CITATION REPORT List of articles citing

3D self-assembly of aluminium nanoparticles for plasmon-enhanced solar desalination

DOI: 10.1038/nphoton.2016.75 Nature Photonics, 2016, 10, 393-398.

Source: https://exaly.com/paper-pdf/64131415/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
1479	Low-Tortuosity Water Microchannels Boosting Energy Utilization for High Water Flux Solar Distillation.		
1478	A Hydrogenated Metal Oxide with Full Solar Spectrum Absorption for Highly Efficient Photothermal Water Evaporation.		
1477	Bifunctional, Moth-Eye-Like Nanostructured Black Titania Nanocomposites for Solar-Driven Clean Water Generation.		
1476	Two-Dimensional Flexible Bilayer Janus Membrane for Advanced Photothermal Water Desalination.		
1475	Graphene-Based Standalone Solar Energy Converter for Water Desalination and Purification.		
1474	A Novel Flake-like Cu7S4 Solar Absorber for High-Performance Large-Scale Water Evaporation.		
1473	Highly Thermally Insulated and Superhydrophilic Corn Straw for Efficient Solar Vapor Generation.		
1472	Capillary-Flow-Optimized Heat Localization Induced by an Air-Enclosed Three-Dimensional Hierarchical Network for Elevated Solar Evaporation.		
1471	Quantum effects in the plasmon response of bimetallic core-shell nanostructures. 2016 , 24, 23941-239	56	7
1470	Fine-tuning the metallic core-shell nanostructures for plasmonic perovskite solar cells. 2016 , 109, 1839	01	28
1469	Shape-Controlled Synthesis of High-Quality Cu S Nanocrystals for Efficient Light-Induced Water Evaporation. 2016 , 12, 5320-5328		108
1468	Graphene oxide-based efficient and scalable solar desalination under one sun with a confined 2D water path. 2016 , 113, 13953-13958		724
1467	Near-field coupling and resonant cavity modes in plasmonic nanorod metamaterials. 2016 , 27, 415708		10
1466	A hybrid desalination system using humidification-dehumidification and solar stills integrated with evacuated solar water heater. 2016 , 124, 287-296		90
1465	Steam generation under one sun enabled by a floating structure with thermal©oncentration. 2016 , 1,		650
1464	Solar steam generation: Steam by thermal concentration. 2016 , 1,		104
1463	Walking the Walk: A Giant Step toward Sustainable Plasmonics. 2016 , 10, 9772-9775		30

1462	Constructing Black Titania with Unique Nanocage Structure for Solar Desalination. 2016 , 8, 31716-3172	1	210
1461	Plasmonic solar desalination. <i>Nature Photonics</i> , 2016 , 10, 361-362	33.9	25
1460	High-Performance Large-Scale Solar Steam Generation with Nanolayers of Reusable Biomimetic Nanoparticles. 2017 , 1, 1600013		109
1459	The merits of plasmonic desalination. <i>Nature Photonics</i> , 2017 , 11, 70-70	33.9	9
1458	Reply to 'The merits of plasmonic desalination'. <i>Nature Photonics</i> , 2017 , 11, 70-71	33.9	4
1457	Plasmon-dominated photoelectrodes for solar water splitting. 2017 , 5, 4233-4253		49
1456	Extremely Cost-Effective and Efficient Solar Vapor Generation under Nonconcentrated Illumination Using Thermally Isolated Black Paper. 2017 , 1, 1600003		249
1455	Perfect Absorption With Trapezoidal Gratings Made of Natural Hyperbolic Materials. 2017 , 21, 123-133		20
1454	Wood-Graphene Oxide Composite for Highly Efficient Solar Steam Generation and Desalination. 2017 , 9, 7675-7681		388
1453	Daytime Radiative Cooling Using Near-Black Infrared Emitters. 2017 , 4, 626-630		333
1453 1452	Daytime Radiative Cooling Using Near-Black Infrared Emitters. 2017 , 4, 626-630 Aluminum-Based Plasmonic Photocatalysis. 2017 , 34, 1600357		333
1452			
1452	Aluminum-Based Plasmonic Photocatalysis. 2017 , 34, 1600357		34
1452 1451	Aluminum-Based Plasmonic Photocatalysis. 2017 , 34, 1600357 Capillary-driven low grade heat desalination. 2017 , 410, 10-18 Highly Efficient Solar-Driven Photothermal Performance in Au-Carbon Core-Shell Nanospheres.		34
1452 1451 1450	Aluminum-Based Plasmonic Photocatalysis. 2017, 34, 1600357 Capillary-driven low grade heat desalination. 2017, 410, 10-18 Highly Efficient Solar-Driven Photothermal Performance in Au-Carbon Core-Shell Nanospheres. 2017, 1, 1600032	52-150	34 12 17 2
1452 1451 1450 1449	Aluminum-Based Plasmonic Photocatalysis. 2017, 34, 1600357 Capillary-driven low grade heat desalination. 2017, 410, 10-18 Highly Efficient Solar-Driven Photothermal Performance in Au-Carbon Core-Shell Nanospheres. 2017, 1, 1600032 Tamper indicating gold nanocup plasmonic films. 2017, 110, 071101	52-150	34 12 17 2
1452 1451 1450 1449	Aluminum-Based Plasmonic Photocatalysis. 2017, 34, 1600357 Capillary-driven low grade heat desalination. 2017, 410, 10-18 Highly Efficient Solar-Driven Photothermal Performance in Au-Carbon Core-Shell Nanospheres. 2017, 1, 1600032 Tamper indicating gold nanocup plasmonic films. 2017, 110, 071101 Robust and Low-Cost Flame-Treated Wood for High-Performance Solar Steam Generation. 2017, 9, 1509 Vertically Aligned Graphene Sheets Membrane for Highly Efficient Solar Thermal Generation of	52-150	34 12 17 2 05959

1444	Low temperature synthesis of CsPbI 3 sub-micrometer wires with tailored emission band for flexible X-ray phosphors applications. 2017 , 188, 454-459	6
1443	Mesostructure of Mesoporous Silica/Anodic Alumina Hierarchical Membranes Tuned with Ethanol. 2017 , 33, 4823-4832	4
1442	3D-Printed, All-in-One Evaporator for High-Efficiency Solar Steam Generation under 1 Sun Illumination. 2017 , 29, 1700981	387
1441	Cobalt Phosphide Double-Shelled Nanocages: Broadband Light-Harvesting Nanostructures for Efficient Photothermal Therapy and Self-Powered Photoelectrochemical Biosensing. 2017 , 13, 1700798	51
1440	Accessible Graphene Aerogel for Efficiently Harvesting Solar Energy. 2017, 5, 4665-4671	169
1439	Reduced Graphene Oxide B olyurethane Nanocomposite Foam as a Reusable Photoreceiver for Efficient Solar Steam Generation. 2017 , 29, 5629-5635	205
1438	Mushrooms as Efficient Solar Steam-Generation Devices. 2017 , 29, 1606762	654
1437	Nanophotonics-enabled solar membrane distillation for off-grid water purification. 2017 , 114, 6936-6941	227
1436	A Plant-Transpiration-Process-Inspired Strategy for Highly Efficient Solar Evaporation. 2017 , 1, 1700046	138
1435	Spectrally selective solar absorber with sharp and temperature dependent cut-off based on semiconductor nanowire arrays. 2017 , 110, 201108	16
1434	Applying plasmonics to a sustainable future. 2017 , 356, 908-909	68
1433	Highly Flexible and Efficient Solar Steam Generation Device. 2017 , 29, 1701756	424
1432	Mesoporous, Three-Dimensional Wood Membrane Decorated with Nanoparticles for Highly Efficient Water Treatment. 2017 , 11, 4275-4282	272
1431	The emergence of solar thermal utilization: solar-driven steam generation. 2017 , 5, 7691-7709	188
1430	Morphology Control of Ag Polyhedron Nanoparticles for Cost-Effective and Fast Solar Steam Generation. 2017 , 1, 1600023	54
1429	Elemental Boron for Efficient Carbon Dioxide Reduction under Light Irradiation. 2017 , 129, 5662-5666	16
1428	Elemental Boron for Efficient Carbon Dioxide Reduction under Light Irradiation. 2017, 56, 5570-5574	73
1427	MXene TiC: An Effective 2D Light-to-Heat Conversion Material. 2017 , 11, 3752-3759	75 ²

1426 Nanostencil lithography with scanning optical fiber tip. 2017,

From CdS to Cu7S4 Nanorods via a Cation Exchange Route and Their Applications: Environmental Pollution Removal, Photothermal Conversion and Light-Induced Water Evaporation. 2017 , 2, 3039-30	48 ¹⁷
Microporous cokes formed in zeolite catalysts enable efficient solar evaporation. 2017 , 5, 6860-6865	41
Reusable reduced graphene oxide based double-layer system modified by polyethylenimine for solar steam generation. 2017 , 114, 117-124	170
Light welding nanoparticles: from metal colloids to free-standing conductive metallic nanoparticle film. 2017 , 60, 39-48	11
Self-assembled spectrum selective plasmonic absorbers with tunable bandwidth for solar energy conversion. 2017 , 32, 195-200	210
Rational design of a bi-layered reduced graphene oxide film on polystyrene foam for solar-driven interfacial water evaporation. 2017 , 5, 16212-16219	193
Plasmon enhanced quantum dots fluorescence and energy conversion in water splitting using shell-isolated nanoparticles. 2017 , 42, 232-240	17
Scalable and low-cost synthesis of black amorphous Al-Ti-O nanostructure for high-efficient photothermal desalination. 2017 , 41, 600-608	107
1417 Solar water evaporation by black photothermal sheets. 2017 , 41, 269-284	283
Plasmonically-assisted nanoarchitectures for solar water splitting: Obstacles and breakthroughs. 2017 , 16, 61-81	44
$_{1415}$ Interplay of hot electrons from localized and propagating plasmons. 2017 , 8, 771	44
1414 Tree-Inspired Design for High-Efficiency Water Extraction. 2017 , 29, 1704107	346
$_{1413}$ Interfacial solar heating by self-assembled Fe3O4@C film for steam generation. 2017 , 1, 2620-2626	44
1412 A bioinspired capillary-driven pump for solar vapor generation. 2017 , 42, 115-121	91
1411 Ultra-fast vapor generation by a graphene nano-ratchet: a theoretical and simulation study. 2017 , 9, 1	19066-19072
Synthesis of Ag Nanorods with Highly Tunable Plasmonics toward Optimal Surface-Enhanced Raman Scattering Substrates Self-Assembled at Interfaces. 2017 , 5, 1700581	33
High Solar Desalination Efficiency Achieved with 3D Cu2ZnSnS4 Nanosheet-Assembled Membranes. 2017, 1, 1700064	17

1408	Engineering Light at the Nanoscale: Structural Color Filters and Broadband Perfect Absorbers. 2017 , 5, 1700368	113
1407	Recycled waste black polyurethane sponges for solar vapor generation and distillation. 2017 , 206, 63-69	89
1406	Fiber-Based, Double-Sided, Reduced Graphene Oxide Films for Efficient Solar Vapor Generation. 2017 , 9, 29958-29964	121
1405	High-absorption recyclable photothermal membranes used in a bionic system for high-efficiency solar desalination via enhanced localized heating. 2017 , 5, 20044-20052	82
1404	All-Ceramic Microfibrous Solar Steam Generator: TiN Plasmonic Nanoparticle-Loaded Transparent Microfibers. 2017 , 5, 8523-8528	68
1403	Efficient steam generation by inexpensive narrow gap evaporation device for solar applications. 2017 , 7, 11970	29
1402	Synthetic Graphene Oxide Leaf for Solar Desalination with Zero Liquid Discharge. 2017 , 51, 11701-11709	179
1401	Graphene oxide-based evaporator with one-dimensional water transport enabling high-efficiency solar desalination. 2017 , 41, 201-209	226
1400	Near-Perfect Ultrathin Nanocomposite Absorber with Self-Formed Topping Plasmonic Nanoparticles. 2017 , 5, 1700222	27
1399	Flexible broadband plasmonic absorber on moth-eye substrate. 2017 , 5, 181-186	20
1398	Plasmonic heating from indium nanoparticles on a floating microporous membrane for enhanced solar seawater desalination. 2017 , 9, 12843-12849	61
1397	Solar evaporation enhancement by a compound film based on Au@TiO2 coreShell nanoparticles. 2017 , 155, 1225-1232	26
1396	Solar-driven simultaneous steam production and electricity generation from salinity. 2017 , 10, 1923-1927	268
1395	Hierarchical Graphene Foam for Efficient Omnidirectional Solar-Thermal Energy Conversion. 2017 , 29, 1702590	480
1394	Optical/Electrical Integrated Design of CoreBhell Aluminum-Based Plasmonic Nanostructures for Record-Breaking Efficiency Enhancements in Photovoltaic Devices. 2017 , 4, 2102-2110	15
1393	Extremely Black Vertically Aligned Carbon Nanotube Arrays for Solar Steam Generation. 2017 , 9, 28596-2860.	3 192
1392	Polydopamine-filled bacterial nanocellulose as a biodegradable interfacial photothermal evaporator for highly efficient solar steam generation. 2017 , 5, 18397-18402	173
1391	Plasmonic metamaterial based unified broadband absorber/near infrared emitter for thermophotovoltaic system based on hexagonally packed tungsten doughnuts. 2017 , 122, 193104	13

1390	Rich Mesostructures Derived from Natural Woods for Solar Steam Generation. 2017 , 1, 588-599	242
1389	Floating rGO-based black membranes for solar driven sterilization. 2017 , 9, 19384-19389	68
1388	Refreshing Rubbers as Customized Photothermal Conversion Materials through Post-Darkening Modeling Production. 2017 , 23, 17889-17893	11
1387	A flexible anti-clogging graphite film for scalable solar desalination by heat localization. 2017 , 5, 15227-15234	154
1386	Full-spectrum volumetric solar thermal conversion via photonic nanofluids. 2017 , 9, 14854-14860	58
1385	Synthesis of Hierarchical Graphdiyne-Based Architecture for Efficient Solar Steam Generation. 2017 , 29, 5777-5781	155
1384	Zero thermal input membrane distillation, a zero-waste and sustainable solution for freshwater shortage. 2017 , 187, 910-928	27
1383	Synthesis of Black TiOx Nanoparticles by Mg Reduction of TiO2 Nanocrystals and their Application for Solar Water Evaporation. 2017 , 7, 1601811	246
1382	Photothermal Membrane Distillation for Seawater Desalination. 2017 , 29, 1603504	268
1381	Tailoring Graphene Oxide-Based Aerogels for Efficient Solar Steam Generation under One Sun. 2017 , 29, 1604031	537
1380	Broadband absorption and enhanced photothermal conversion property of octopod-like Ag@AgS core@shell structures with gradually varying shell thickness. 2017 , 7, 17782	20
1270		
1379	Losses in plasmonics: from mitigating energy dissipation to embracing loss-enabled functionalities. 2017 , 9, 775	79
1378		79 51
	2017 , 9, 775	
1378	2017, 9, 775 Tungsten based anisotropic metamaterial as an ultra-broadband absorber. 2017, 7, 606	51
1378 1377	Tungsten based anisotropic metamaterial as an ultra-broadband absorber. 2017, 7, 606 Hollow Au-Ag Alloy Nanorices and Their Optical Properties. 2017, 7, Influence of Heat Treatment on the Morphologies of Copper Nanoparticles Based Films by a Spin	51
1378 1377 1376	Tungsten based anisotropic metamaterial as an ultra-broadband absorber. 2017, 7, 606 Hollow Au-Ag Alloy Nanorices and Their Optical Properties. 2017, 7, Influence of Heat Treatment on the Morphologies of Copper Nanoparticles Based Films by a Spin Coating Method. 2017, 2017, 1-6	51

1372	Black titania/graphene oxide nanocomposite films with excellent photothermal property for solar steam generation. 2018 , 33, 674-684	53
1371	Direct Visualization of Evaporation in a Two-Dimensional Nanoporous Model for Unconventional Natural Gas. 2018 , 1, 1332-1338	25
1370	Commercially Available Activated Carbon Fiber Felt Enables Efficient Solar Steam Generation. 2018 , 10, 9362-9368	121
1369	Scalable and Highly Efficient Mesoporous Wood-Based Solar Steam Generation Device: Localized Heat, Rapid Water Transport. 2018 , 28, 1707134	254
1368	Synthesis and Photo-Thermal Conversion Properties of Hierarchical Titanium Nitride Nanotube Mesh for Solar Water Evaporation. 2018 , 2, 1700233	29
1367	Roadmap on plasmonics. 2018 , 20, 043001	174
1366	Understanding the Limits of Plasmonic Enhancement in Organic Photovoltaics. 2018, 122, 7859-7866	16
1365	Graphite powder/semipermeable collodion membrane composite for water evaporation. 2018, 180, 34-45	36
1364	Plasmonic nanoparticle-embedded poly(p-phenylene benzobisoxazole) nanofibrous composite films for solar steam generation. 2018 , 10, 6186-6193	103
1363	High Rate Production of Clean Water Based on the Combined Photo-Electro-Thermal Effect of Graphene Architecture. 2018 , 30, e1706805	159
1362	Two-Dimensional Flexible Bilayer Janus Membrane for Advanced Photothermal Water Desalination. 2018 , 3, 1165-1171	128
1361	Mesoporous Three-Dimensional Graphene Networks for Highly Efficient Solar Desalination under 1 sun Illumination. 2018 , 10, 15602-15608	81
1360	AirWater interface solar heating using titanium gauze coated with reduced TiO2 nanotubes. 2018 , 53, 9742-9754	11
1359	A 3D Photothermal Structure toward Improved Energy Efficiency in Solar Steam Generation. 2018 , 2, 1171-1186	321
1358	The photothermal effect in MOFs: covalent post-synthetic modification of MOFs mediated by UV-Vis light under solvent-free conditions. 2018 , 54, 4184-4187	14
1357	Nonnoble-Metal-Based Plasmonic Nanomaterials: Recent Advances and Future Perspectives. 2018 , 30, e1704528	102
1356	Emerging investigator series: the rise of nano-enabled photothermal materials for water evaporation and clean water production by sunlight. 2018 , 5, 1078-1089	203
1355	Tunable photoelectric response in NiO-based heterostructures by various orientations. 2018 , 112, 093301	3

(2018-2018)

1354	High throughput of clean water excluding ions, organic media, and bacteria from defect-abundant graphene aerogel under sunlight. 2018 , 46, 415-422	111
1353	Water transport confined in graphene oxide channels through the rarefied effect. 2018 , 20, 9780-9786	18
1352	An efficient solar-enabled 2D layered alloy material evaporator for seawater desalination. 2018 , 6, 3869-3876	57
1351	Self-Contained Monolithic Carbon Sponges for Solar-Driven Interfacial Water Evaporation Distillation and Electricity Generation. 2018 , 8, 1702149	312
1350	Solar-driven photothermal nanostructured materials designs and prerequisites for evaporation and catalysis applications. 2018 , 5, 323-343	304
1349	Phosphorus induced crystallinity in carbon dots for solar light assisted seawater desalination. 2018 , 6, 4111-4118	37
1348	Three-dimensional TiO2/Au nanoparticles for plasmon enhanced photocatalysis. 2018 , 20, 034005	4
1347	Flexible and Salt Resistant Janus Absorbers by Electrospinning for Stable and Efficient Solar Desalination. 2018 , 8, 1702884	423
1346	Carbon-Based Sunlight Absorbers in Solar-Driven Steam Generation Devices. 2018 , 2, 1700094	148
1345	Colloid-Interface-Assisted Laser Irradiation of Nanocrystals Superlattices to be Scalable Plasmonic Superstructures with Novel Activities. 2018 , 14, e1703501	7
1344	Design of tunable ultraviolet (UV) absorbance by controlling the AgAl co-sputtering deposition. 2018 , 197, 37-42	9
1343	A Robust CuCr2O4/SiO2 Composite Photothermal Material with Underwater Black Property and Extremely High Thermal Stability for Solar-Driven Water Evaporation. 2018 , 2, 1700145	31
1342	Integrative solar absorbers for highly efficient solar steam generation. 2018, 6, 4642-4648	96
1341	Ultra-broadband perfect solar absorber by an ultra-thin refractory titanium nitride meta-surface. 2018 , 179, 346-352	97
1340	Bifunctional plasmonic colloidosome/graphene oxide-based floating membranes for recyclable high-efficiency solar-driven clean water generation. 2018 , 11, 3854-3863	25
1339	Super-hydrophilic copper sulfide films as light absorbers for efficient solar steam generation under one sun illumination. 2018 , 33, 025008	39
1338	Layered tin monoselenide as advanced photothermal conversion materials for efficient solar energy-driven water evaporation. 2018 , 10, 2876-2886	70
1337	High-efficiency and conveniently recyclable photo-catalysts for dye degradation based on urchin-like CuO microparticle/polymer hybrid composites. 2018 , 439, 784-791	13

1336	Oxygen plasma treated graphene aerogel as a solar absorber for rapid and efficient solar steam generation. 2018 , 130, 250-256	116
1335	Graphene-Based Standalone Solar Energy Converter for Water Desalination and Purification. 2018 , 12, 829-835	387
1334	Tailoring a nanostructured plasmonic absorber for high efficiency surface-assisted laser desorption/ionization. 2018 , 20, 3424-3429	1
1333	Bioinspired smart asymmetric nanochannel membranes. 2018 , 47, 322-356	250
1332	Cold Vapor Generation beyond the Input Solar Energy Limit. 2018 , 5, 1800222	150
1331	Molecular dynamics study of water evaporation enhancement through a capillary graphene bilayer with tunable hydrophilicity. 2018 , 452, 372-380	22
1330	Carbon nanocomposites with high photothermal conversion efficiency. 2018 , 61, 905-914	66
1329	Enhancement of Interfacial Solar Vapor Generation by Environmental Energy. 2018, 2, 1331-1338	301
1328	A highly flexible and washable nonwoven photothermal cloth for efficient and practical solar steam generation. 2018 , 6, 7942-7949	118
1327	Highly efficient solar vapour generation via hierarchically nanostructured gels. 2018 , 13, 489-495	825
1326	A salt-rejecting floating solar still for low-cost desalination. 2018 , 11, 1510-1519	409
1325	Improved light-harvesting and thermal management for efficient solar-driven water evaporation using 3D photothermal cones. 2018 , 6, 9874-9881	185
1324	Liquid phase stabilization versus bubble formation at a nanoscale curved interface. 2018, 97, 033106	3
1323	Optically Transparent Thermally Insulating Silica Aerogels for Solar Thermal Insulation. 2018 , 10, 12603-12611	43
1322	Crumpled graphene ball-based broadband solar absorbers. 2018 , 10, 6306-6312	31
1321	Macroporous Double-Network Hydrogel for High-Efficiency Solar Steam Generation Under 1 sun Illumination. 2018 , 10, 10998-11007	127
1320	Plasmonic Landau damping in active environments. 2018 , 97,	8
1319	Three-dimensional artificial transpiration for efficient solar waste-water treatment. 2018 , 5, 70-77	275

-	A durable monolithic polymer foam for efficient solar steam generation. 2018 , 9, 623-628	164
1317	A numerical study on effects of surrounding medium, material, and geometry of nanoparticles on solar absorption efficiencies. 2018 , 116, 825-832	24
1316	Plasmonic Wood for High-Efficiency Solar Steam Generation. 2018 , 8, 1701028	472
1315	Lightweight, Mesoporous, and Highly Absorptive All-Nanofiber Aerogel for Efficient Solar Steam Generation. 2018 , 10, 1104-1112	227
1314	Bio-Inspired Photonic Materials: Prototypes and Structural Effect Designs for Applications in Solar Energy Manipulation. 2018 , 28, 1705309	82
1313	A facile nanocomposite strategy to fabricate a rGOMWCNT photothermal layer for efficient water evaporation. 2018 , 6, 963-971	170
1312	Fabric-Based Ion Concentration Polarization for Pump-Free Water Desalination. 2018, 6, 99-103	13
1311	Aluminum nanostructures with strong visible-range SERS activity for versatile micropatterning of molecular security labels. 2018 , 10, 575-581	33
1310	Tuning Transpiration by Interfacial Solar Absorber-Leaf Engineering. 2018 , 5, 1700497	57
1309	Wood-Based Nanotechnologies toward Sustainability. 2018 , 30, 1703453	220
		229
1308	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018 , 8, 1701616	174
	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed	
1307	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018 , 8, 1701616	
1307	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018, 8, 1701616 Material influence on hot spot distribution in the nanoparticle heterodimer on film. 2018, 98, 1-5	174 7
1307	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018, 8, 1701616 Material influence on hot spot distribution in the nanoparticle heterodimer on film. 2018, 98, 1-5 Carbon fabric based solar steam generation for waste water treatment. 2018, 159, 800-810 An Ultrathin Flexible 2D Membrane Based on Single-Walled Nanotubel MoS2 Hybrid Film for	174 7 66
1307 1306 1305	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018, 8, 1701616 Material influence on hot spot distribution in the nanoparticle heterodimer on film. 2018, 98, 1-5 Carbon fabric based solar steam generation for waste water treatment. 2018, 159, 800-810 An Ultrathin Flexible 2D Membrane Based on Single-Walled Nanotubel MoS2 Hybrid Film for High-Performance Solar Steam Generation. 2018, 28, 1704505 Surface plasmon resonance-enhanced solar-driven photocatalytic performance from Ag	174 7 66 196
1307 1306 1305	High-Performance Solar Steam Device with Layered Channels: Artificial Tree with a Reversed Design. 2018, 8, 1701616 Material influence on hot spot distribution in the nanoparticle heterodimer on film. 2018, 98, 1-5 Carbon fabric based solar steam generation for waste water treatment. 2018, 159, 800-810 An Ultrathin Flexible 2D Membrane Based on Single-Walled Nanotubel MoS2 Hybrid Film for High-Performance Solar Steam Generation. 2018, 28, 1704505 Surface plasmon resonance-enhanced solar-driven photocatalytic performance from Ag nanoparticle-decorated self-floating porous black TiO2 foams. 2018, 220, 111-117 Bioinspired photothermal conversion coatings with self-healing superhydrophobicity for efficient	174 7 66 196 60

1300	Ultrathin porous Bi5O7X (X = Cl, Br, I) nanotubes for effective solar desalination. 2018 , 6, 20037-20043	17
1299	Materials and design of nanostructured broadband light absorbers for advanced light-to-heat conversion. 2018 , 10, 21555-21574	65
1298	A plasmonic interfacial evaporator for high-efficiency solar vapor generation. 2018, 2, 2762-2769	39
1297	Omnidirectional and effective salt-rejecting absorber with rationally designed nanoarchitecture for efficient and durable solar vapour generation. 2018 , 6, 22976-22986	35
1296	Optical properties of Al nanoparticles prepared by laser ablation method. 2018, 447, 012032	1
1295	All-in-one photosynthetic assemblies for solar fuels. 2018 , 10, 368-379	1
1294	Emerging hydrovoltaic technology. 2018 , 13, 1109-1119	197
1293	Commercial Fiber Products Derived Free-Standing Porous Carbonized-Membranes for Highly Efficient Solar Steam Generation. 2018 , 5,	10
1292	Contactless steam generation and superheating under one sun illumination. 2018 , 9, 5086	112
1291	Synergistic High-Rate Solar Steaming and Mercury Removal with MoS2/C @ Polyurethane Composite Sponges. 2018 , 8, 1802108	68
1290	Evolutionary Photonics for Renewable Energy, Nanomedicine, and Advanced Material Engineering. 2018 , 12, 1700028	7
1289	Storage and Recycling of Interfacial Solar Steam Enthalpy. 2018 , 2, 2477-2484	129
1288	Enhanced photodesorption from near- and mid-infrared plasmonic nanocrystal thin films. 2018 , 36, 061401	О
1287	Copper Sulfide-Based Plasmonic Photothermal Membrane for High-Efficiency Solar Vapor Generation. 2018 , 10, 35154-35163	75
1286	Low Cost, Robust, Environmentally Friendly Geopolymer Mesoporous Carbon Composites for Efficient Solar Powered Steam Generation. 2018 , 28, 1803266	79
1285	Interfacial Solar Steam Generation Enables Fast-Responsive, Energy-Efficient, and Low-Cost Off-Grid Sterilization. 2018 , 30, e1805159	146
1284	Sunlight-Driven Water Transport via a Reconfigurable Pump. 2018 , 57, 15435-15440	18
1283	Sunlight-Driven Water Transport via a Reconfigurable Pump. 2018 , 130, 15661-15666	9

1282	Solar-driven interfacial evaporation. 2018 , 3, 1031-1041	715
1281	Hybrid Solar Absorber E mitter by Coherence-Enhanced Absorption for Improved Solar Thermophotovoltaic Conversion. 2018 , 6, 1800813	22
1280	Artificial Mushroom Sponge Structure for Highly Efficient and Inexpensive Cold-Water Steam Generation. 2018 , 2, 1800035	23
1279	Flexible Fire-Resistant Photothermal Paper Comprising Ultralong Hydroxyapatite Nanowires and Carbon Nanotubes for Solar Energy-Driven Water Purification. 2018 , 14, e1803387	99
1278	Investigation of a floating solar desalination film. 2018, 447, 43-54	14
1277	Carrier Density-Dependent Localized Surface Plasmon Resonance and Charge Transfer Observed by Controllable Semiconductor Content. 2018 , 9, 6047-6051	28
1276	Solar Evaporator with Controlled Salt Precipitation for Zero Liquid Discharge Desalination. 2018 , 52, 11822-11830	136
1275	Narrow bandgap semiconductor decorated wood membrane for high-efficiency solar-assisted water purification. 2018 , 6, 18839-18846	121
1274	Plasmonic chemically modified cotton nanocomposite fibers for efficient solar water desalination and wastewater treatment. 2018 , 10, 18531-18539	73
1273	Highly efficient solar steam generation by hybrid plasmonic structured TiN/mesoporous anodized alumina membrane. 2018 , 33, 3857-3869	13
1272	Robust aerogels based on conjugated microporous polymer nanotubes with exceptional mechanical strength for efficient solar steam generation. 2018 , 6, 18183-18190	90
1271	Creating highly wettable paper towel-like aluminum surfaces through tuned bulk micro-manufacturing. 2018 , 98, 2601-2609	4
1270	Tailorable Au Nanoparticles Embedded in Epitaxial TiO Thin Films for Tunable Optical Properties. 2018 , 10, 32895-32902	29
1269	A general salt-resistant hydrophilic/hydrophobic nanoporous double layer design for efficient and stable solar water evaporation distillation. 2018 , 5, 1143-1150	150
1268	Copper nanodot-embedded graphene urchins of nearly full-spectrum solar absorption and extraordinary solar desalination. 2018 , 53, 425-431	62
1267	From plasmon-enhanced molecular spectroscopy to plasmon-mediated chemical reactions. 2018 , 2, 216-230	200
1266	Solar evaporation of a hanging plasmonic droplet. 2018 , 170, 184-191	17
1265	Water desalination under one sun using graphene-based material modified PTFE membrane. 2018 , 442, 1-7	71

1264	Hydrophobic W18O49 mesocrystal on hydrophilic PTFE membrane as an efficient solar steam generation device under one sun. 2018 , 6, 10939-10946	64
1263	Intensifying solar-thermal harvest of low-dimension biologic nanostructures for electric power and solar desalination. 2018 , 50, 308-315	66
1262	Multiband and Broadband Absorption Enhancement of Monolayer Graphene at Optical Frequencies from Multiple Magnetic Dipole Resonances in Metamaterials. 2018 , 13, 153	36
1261	Efficient, Scalable, and High-Temperature Selective Solar Absorbers Based on Hybrid-Strategy Plasmonic Metamaterials. 2018 , 2, 1800057	30
1260	Plasmonic Biomimetic Nanocomposite with Spontaneous Subwavelength Structuring as Broadband Absorbers. 2018 , 3, 1578-1583	20
1259	Photothermal Cellulose-Patch with Gold-Spiked Silica Microrods Based on. 2018 , 3, 5244-5251	16
1258	Highly Efficient Water Harvesting with Optimized Solar Thermal Membrane Distillation Device. 2018 , 2, 1800001	73
1257	SiCII Composite as a Highly Stable and Easily Regenerable Photothermal Material for Practical Water Evaporation. 2018 , 6, 8192-8200	27
1256	PEGylated Self-Growth MoS on a Cotton Cloth Substrate for High-Efficiency Solar Energy Utilization. 2018 , 10, 24583-24589	93
1255	Metasurfaces Leveraging Solar Energy for Icephobicity. 2018 , 12, 7009-7017	57
1254	CuS nanoflowers/semipermeable collodion membrane composite for high-efficiency solar vapor generation. 2018 , 9, 285-294	41
1253	Dual functional asymmetric plasmonic structures for solar water purification and pollution detection. 2018 , 51, 451-456	108
1252	Three-Dimensional in Situ Electron-Beam Lithography Using Water Ice. 2018 , 18, 5036-5041	27
1251	Large-area, low-cost, ultra-broadband, infrared perfect absorbers by coupled plasmonic-photonic micro-cavities. 2018 , 186, 142-148	29
1250	A Barbeque-Analog Route to Carbonize Moldy Bread for Efficient Steam Generation. 2018, 3, 31-39	39
1249	Two-dimensional defective tungsten oxide nanosheets as high performance photo-absorbers for efficient solar steam generation. 2018 , 185, 333-341	47
1248	Functional Two- and Three-Dimensional Architectures of Immobilized Metal Nanoparticles. 2018 , 4, 2301-232	811
1247	Emerging opportunities for nanotechnology to enhance water security. 2018 , 13, 634-641	381

1246	The role of nanotechnology in industrial water treatment. 2018 , 13, 670-672	92
1245	Stable Superhydrophobic Ceramic-Based Carbon Nanotube Composite Desalination Membranes. 2018 , 18, 5514-5521	102
1244	. 2018 , 1-1	5
1243	Research progress on novel solar steam generation system based on black nanomaterials. 2018 , 96, 2086-209	9 ₇
1242	Synchronous steam generation and photodegradation for clean water generation based on localized solar energy harvesting. 2018 , 173, 158-166	58
1241	Colloidal Lithography Meets Plasmonic Nanochemistry. 2018 , 6, 1800402	32
1240	A hydrophobic surface enabled salt-blocking 2D Ti3C2 MXene membrane for efficient and stable solar desalination. 2018 , 6, 16196-16204	231
1239	Bioinspired foam with large 3D macropores for efficient solar steam generation. 2018 , 6, 16220-16227	62
1238	Mesoscopic Moment Equations for Heat Conduction: Characteristic Features and Slow-Fast Mode Decomposition. 2018 , 20,	6
1237	Novel Receiver-Enhanced Solar Vapor Generation: Review and Perspectives. 2018 , 11, 253	43
1236	High-performance solar steam generation of a paper-based carbon particle system. 2018 , 142, 566-572	53
1235	Thermoplasmonic and Photothermal Metamaterials for Solar Energy Applications. 2018 , 6, 1800317	27
1234	Floating, highly efficient, and scalable graphene membranes for seawater desalination using solar energy. 2018 , 20, 3689-3695	70
1233	Solar Absorber Gel: Localized Macro-Nano Heat Channeling for Efficient Plasmonic Au Nanoflowers Photothermic Vaporization and Triboelectric Generation. 2018 , 8, 1800711	176
1232	A cake making strategy to prepare reduced graphene oxide wrapped plant fiber sponges for high-efficiency solar steam generation. 2018 , 6, 14571-14576	57
1231	Patternable fabrication of hyper-hierarchical metal surface structures for ultrabroadband antireflection and self-cleaning. 2018 , 457, 991-999	19
1230	Three-dimensional water evaporation on a macroporous vertically aligned graphene pillar array under one sun. 2018 , 6, 15303-15309	95
1229	Al decorated ZnO thin-film photoanode for SPR-enhanced photoelectrochemical water splitting. 2018 , 124, 1	3

1228	A mimetic transpiration system for record high conversion efficiency in solar steam generator under one-sun. 2018 , 8, 166-173	106
1227	Low-grade waste heat driven desalination with an open loop heat pipe. 2018 , 163, 221-228	22
1226	Core-shell structured titanium dioxide nanomaterials for solar energy utilization. 2018, 47, 8203-8237	180
1225	Enhancement of energy utilization using nanofluid in solar powered membrane distillation. 2018 , 212, 554-562	26
1224	Monte-Carlo simulations of optical efficiency in luminescent solar concentrators based on all-inorganic perovskite quantum dots. 2018 , 548, 53-57	21
1223	Carboxylate-Assisted Assembly of Zinc and Cadmium Coordination Complexes of 1,3,5-Tri-4-pyridyl-1,2-ethenylbenzene: Structures and Visible-Light-Induced Photocatalytic Degradation of Congo Red in Water. 2018 , 18, 6172-6184	29
1222	Silk-based systems for highly efficient photothermal conversion under one sun: portability, flexibility, and durability. 2018 , 6, 17212-17219	90
1221	Low-cost high-efficiency solar steam generator by combining thin film evaporation and heat localization: Both experimental and theoretical study. 2018 , 143, 1079-1084	60
1220	The optical duality of tellurium nanoparticles for broadband solar energy harvesting and efficient photothermal conversion. 2018 , 4, eaas9894	114
1219	Efficient solar water vapor generation enabled by water-absorbing polypyrrole coated cotton fabric with enhanced heat localization. 2018 , 141, 406-412	70
1218	Photothermally Enabled Pyro-Catalysis of a BaTiO Nanoparticle Composite Membrane at the Liquid/Air Interface. 2018 , 10, 21246-21253	27
1217	Evaporation above a bulk water surface using an oil lamp inspired highly efficient solar-steam generation strategy. 2018 , 6, 12267-12274	125
1216	Bifunctional Fabric with Photothermal Effect and Photocatalysis for Highly Efficient Clean Water Generation. 2018 , 6, 10789-10797	73
1215	Solar thermal-driven capacitance enhancement of supercapacitors. 2018 , 11, 2016-2024	54
1214	A hydrogel-based antifouling solar evaporator for highly efficient water desalination. 2018 , 11, 1985-1992	393
1213	Numerical study of a wide-angle polarization-independent ultra-broadband efficient selective metamaterial absorber for near-ideal solar thermal energy conversion 2018 , 8, 21054-21064	19
1212	Tailored Emission Properties of ZnTe/ZnTe:O/ZnO Core-Shell Nanowires Coupled with an Al Plasmonic Bowtie Antenna Array. 2018 , 12, 7327-7334	7
1211	A Novel Ink-Stained Paper for Solar Heavy Metal Treatment and Desalination. 2018 , 2, 1800073	37

1210	All Natural, High Efficient Groundwater Extraction via Solar Steam/Vapor Generation. 2019, 3, 1800055	56
1209	Foundations for a Land-Use Planning Project Determine Sustainability. 2019 , 7-14	
1208	Cities and Mega-Cities. 2019 ,	3
1207	Solar absorber material and system designs for photothermal water vaporization towards clean water and energy production. 2019 , 12, 841-864	709
1206	A 3D-Structured Sustainable Solar-Driven Steam Generator Using Super-Black Nylon Flocking Materials. 2019 , 15, e1902070	44
1205	Prospects of artificial tree for solar desalination. 2019 , 25, 18-25	9
1204	A scalable, low-cost and robust photo-thermal fabric with tunable and programmable 2D/3D structures towards environmentally adaptable liquid/solid-medium water extraction. 2019 , 65, 104002	63
1203	A mechanically durable, sustained corrosion-resistant photothermal nanofiber membrane for highly efficient solar distillation. 2019 , 7, 22296-22306	29
1202	Highly Efficient Solar Vapor Generator Enabled by a 3D Hierarchical Structure Constructed with Hydrophilic Carbon Felt for Desalination and Wastewater Treatment. 2019 , 11, 32038-32045	29
1201	Tunable, large-scale and low-cost Si infrared absorbers. 2019 , 52, 465107	1
1200	Solar thermal utilizations revived by advanced solar evaporation. 2019 , 25, 26-34	11
1199	Tunable surface plasmon polaritons and ultrafast dynamics in 2D nanohole arrays. 2019 , 11, 16428-16436	5
1198	Recyclable Polydopamine-Functionalized Sponge for High-Efficiency Clean Water Generation with Dual-Purpose Solar Evaporation and Contaminant Adsorption. 2019 , 11, 32559-32568	45
1197	Nanomaterial Design for Efficient Solar-Driven Steam Generation. 2019 , 2, 6112-6126	16
1196	Fluorescent microspheres of zinc 1,2-dicarbomethoxy-1,2-dithiolate complex decorated with carbon nanotubes. 2019 , 29, 595-603	22
1195	Harnessing Solar-Driven Photothermal Effect toward the Water-Energy Nexus. 2019 , 6, 1900883	104
1194	Scalable fabrication of monolithic porous foam based on cross-linked aromatic polymers for efficient solar steam generation. 2019 , 201, 110111	62
1193	Continuously Producing Watersteam and Concentrated Brine from Seawater by Hanging Photothermal Fabrics under Sunlight. 2019 , 29, 1905485	84

1192	Recent progress of nanostructured interfacial solar vapor generators. 2019 , 17, 45-84	35
1191	Molten salts promoting the Bontrolled carbonization b f waste polyesters into hierarchically porous carbon for high-performance solar steam evaporation. 2019 , 7, 22912-22923	69
1190	Alloying: A Platform for Metallic Materials with On-Demand Optical Response. 2019 , 52, 2881-2891	19
1189	Functional materials in desalination: A review. 2019 , 468, 114077	70
1188	Cost-Effective and High-Throughput Plasmonic Interference Coupled Nanostructures by Using Quasi-Uniform Anodic Aluminum Oxide. 2019 , 9, 420	1
1187	In situ synthesis of PPy-FexOy-CTS nanostructured gel membrane for highly efficient solar steam generation. 2019 , 201, 110046	19
1186	Hierarchical K2Mn4O8 nanoflowers: A novel photothermal conversion material for efficient solar vapor generation. 2019 , 200, 110043	12
1185	Chitosan/reduced graphene oxide-modified spacer fabric as a salt-resistant solar absorber for efficient solar steam generation. 2019 , 7, 18311-18317	85
1184	Simultaneous production of fresh water and electricity via multistage solar photovoltaic membrane distillation. 2019 , 10, 3012	129
1183	Mussel-Inspired Surface Engineering for Water-Remediation Materials. 2019 , 1, 115-155	183
1183	Mussel-Inspired Surface Engineering for Water-Remediation Materials. 2019, 1, 115-155 Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019, 125, 1	183
	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar	
1182	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019 , 125, 1 Large-Area, Broadband, Wide-Angle Plasmonic Metasurface Absorber for Midwavelength Infrared	5
1182	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019 , 125, 1 Large-Area, Broadband, Wide-Angle Plasmonic Metasurface Absorber for Midwavelength Infrared Atmospheric Transparency Window. 2019 , 7, 1900841	5
1182 1181 1180	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019, 125, 1 Large-Area, Broadband, Wide-Angle Plasmonic Metasurface Absorber for Midwavelength Infrared Atmospheric Transparency Window. 2019, 7, 1900841 Bio-inspired plasmonic leaf for enhanced light-matter interactions. 2019, 8, 1291-1298 Electromagnetic field decomposition model for understanding solar energy absorption in	5 31 3
1182 1181 1180	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019, 125, 1 Large-Area, Broadband, Wide-Angle Plasmonic Metasurface Absorber for Midwavelength Infrared Atmospheric Transparency Window. 2019, 7, 1900841 Bio-inspired plasmonic leaf for enhanced light-matter interactions. 2019, 8, 1291-1298 Electromagnetic field decomposition model for understanding solar energy absorption in multi-nanoparticle systems. 2019, 236, 106588 Bioinspired Unidirectional Silk Fibroin-Silver Compound Nanowire Composite Scaffold via	5 31 3
1182 1181 1180 1179	Carbon nanofiber stringed hierarchical porous carbon polyhedrons flexible thin films for solar vapor generation. 2019, 125, 1 Large-Area, Broadband, Wide-Angle Plasmonic Metasurface Absorber for Midwavelength Infrared Atmospheric Transparency Window. 2019, 7, 1900841 Bio-inspired plasmonic leaf for enhanced light-matter interactions. 2019, 8, 1291-1298 Electromagnetic field decomposition model for understanding solar energy absorption in multi-nanoparticle systems. 2019, 236, 106588 Bioinspired Unidirectional Silk Fibroin-Silver Compound Nanowire Composite Scaffold via Interface-Mediated In Situ Synthesis. 2019, 58, 14152-14156	5 31 3 4

1174	Shape tailored Cu2ZnSnS4 nanosheet aggregates for high efficiency solar desalination. 2019 , 118, 110529	9
1173	Architecting highly hydratable polymer networks to tune the water state for solar water purification. 2019 , 5, eaaw5484	303
1172	Synergistic Energy Nanoconfinement and Water Activation in Hydrogels for Efficient Solar Water Desalination. 2019 , 13, 7913-7919	187
1171	A Novel Flake-like Cu7S4 Solar Absorber for High-Performance Large-Scale Water Evaporation. 2019 , 2, 5154-5161	17
1170	Deep Eutectic Solvent-Assisted In Situ Wood Delignification: A Promising Strategy To Enhance the Efficiency of Wood-Based Solar Steam Generation Devices. 2019 , 11, 26032-26037	57
1169	Enhancing solar steam generation through manipulating the heterostructure of PVDF membranes with reduced reflection and conduction. 2019 , 7, 17505-17515	33
1168	Mapping thermal radiation in plasmonic structures. 2019 , 526, 110423	3
1167	Design principles based on analysis in R(IH)(I)space to achieve near-perfect full-spectrum volumetric solar-thermal conversion. 2019 , 188, 533-544	3
1166	Measuring Conversion Efficiency of Solar Vapor Generation. 2019 , 3, 1798-1803	130
1165	A water lily-inspired hierarchical design for stable and efficient solar evaporation of high-salinity brine. 2019 , 5, eaaw7013	182
1164	Bioinspired functions. 2019 , 147-246	1
1163	Development and Evolution of the System Structure for Highly Efficient Solar Steam Generation from Zero to Three Dimensions. 2019 , 29, 1903255	137
1162	Photonic Metamaterial Absorbers: Morphology Engineering and Interdisciplinary Applications. 2020 , 32, e1903787	48
1161	Thermal Efficiency of Solar Steam Generation Approaching 100 % through Capillary Water Transport. 2019 , 58, 19041-19046	82
1160	Hydrogels as an Emerging Material Platform for Solar Water Purification. 2019 , 52, 3244-3253	193
1159	Enhanced Photothermal Conversion by Hot-Electron Effect in Ultrablack Carbon Aerogel for Solar Steam Generation. 2019 , 11, 42057-42065	58
1158	Vertically Aligned Janus MXene-Based Aerogels for Solar Desalination with High Efficiency and Salt Resistance. 2019 , 13, 13196-13207	138
1157	An Interfacial Solar-Driven Atmospheric Water Generator Based on a Liquid Sorbent with Simultaneous Adsorption-Desorption. 2019 , 31, e1903378	80

1156 Devices for promising applications. **2019**, 247-314

1155 D	retailed balance analysis of plasmonic metamaterial perovskite solar cells. 2019 , 27, A1241-A1260	18
1154 F	requency-region quantitatively adjustable Si perfect absorbers. 2019 , 12, 102001	1
	xperimental investigation of a multi-generation energy system for a nearly zero-energy park: A olution toward sustainable future. 2019 , 200, 112107	30
イイドつ	ligh-quality ultralong copper sulphide nanowires for promising applications in high efficiency solar vater evaporation. 2019 , 3, 394-398	19
1151 U	ltra-robust carbon fibers for multi-media purification via solar-evaporation. 2019 , 7, 586-593	81
1150 P	hotothermal materials for efficient solar powered steam generation. 2019 , 13, 636-653	20
TT 10	luster-Nuclei Coassembled into Two-Dimensional Hybrid CuO-PMA Sub-1 nm Nanosheets. 2019 , 41, 18754-18758	35
	unlight-Driven Photothermal Effect of Composite Eggshell Membrane Coated with Graphene oxide and Gold Nanoparticles. 2019 , 9, 4384	1
1147 A	rtificial phototropism for omnidirectional tracking and harvesting of light. 2019 , 14, 1048-1055	114
1146 B	roadband Near-Infrared Absorber Based on All Metallic Metasurface. 2019 , 12,	5
	ligh-efficiency solar steam generation based on blue brick-graphene inverted cone evaporator. 019 , 163, 114379	23
	anoprotrusions-Enriched Surface: A Universal and Highly Tolerant Platform for Realizing Uniform lanoparticles by Sputtering. 2019 , 6, 1900410	3
	hermal Efficiency of Solar Steam Generation Approaching 100 % through Capillary Water ransport. 2019 , 131, 19217-19222	17
	tudy of Charge Distributions and Electrical Properties in GaAs/AlGaAs Single Quantum Vell/Nanowire Heterostructures. 2019 , 123, 26888-26894	5
1141 Si	ilicon-based light absorbers with unique polarization-adjusting effects. 2019 , 52, 505109	7
	lear-perfect absorption by photonic crystals with a broadband and omnidirectional npedance-matching property. 2019 , 27, 15800-15811	17
1139 E	lastic Properties of Orthorhombic YBa2Cu3O7 under Pressure. 2019 , 9, 497	9

1138	Solar Water Evaporation. 2019 , 6, 1901168	27
1137	Enhanced Catalytic Activity of Gold@Polydopamine Nanoreactors with Multi-compartment Structure Under NIR Irradiation. 2019 , 11, 83	7
1136	Carbonized Tree-Like Furry Magnolia Fruit-Based Evaporator Replicating the Feat of Plant Transpiration. 2019 , 3, 1900040	18
1135	Cahn-Hilliard mobility of fluid-fluid interfaces from molecular dynamics. 2019 , 31, 092107	3
1134	Spectrally broad plasmonic absorption in Ga and In nanoparticle hybrids. 2019, 30, 475705	7
1133	An Intrinsic Photothermal Liquid for Light Detection and Energy Storage. 2019 , 25, 13811-13815	4
1132	Osmotic Pumping and Salt Rejection by Polyelectrolyte Hydrogel for Continuous Solar Desalination. 2019 , 9, 1900552	61
1131	Programmable Interface Asymmetric Integration of Carbon Nanotubes and Gold Nanoparticles toward Flexible, Configurable, and Surface-Enhanced Raman Scattering Active All-In-One Solar-Driven Evaporators. 2019 , 7, 1900787	4
1130	Solar vapor generation under concentration illumination using carbon black. 2019 , 1279, 012001	
1129	Scalable Production of Integrated Graphene Nanoarchitectures for Ultrafast Solar-Thermal Conversion and Vapor Generation. 2019 , 1, 1017-1032	40
1128	Advances in solar evaporator materials for freshwater generation. 2019 , 7, 24092-24123	96
1127	Beyond the Thermal Equilibrium Limit of Ammonia Synthesis with Dual Temperature Zone Catalyst Powered by Solar Light. 2019 , 5, 2702-2717	46
1126	Solar thermophotovoltaics: Progress, challenges, and opportunities. 2019 , 7, 080906	29
1125	Flexible graphene oxide/mixed cellulose ester films for electricity generation and solar desalination. 2019 , 163, 114322	16
1124	Mass production of superhydrophilic sponges for efficient and stable solar-driven highly corrosive water evaporation. 2019 , 5, 2041-2047	5
1123	Breakdown of Native Oxide Enables Multifunctional, Free-Form Carbon Nanotube-Metal Hierarchical Architectures. 2019 , 11, 35212-35220	34
1122	Preventing Aluminum Photocorrosion for Ultraviolet Plasmonics. 2019 , 10, 5700-5707	12
1121	Energy efficient materials for solar water distillation - A review. 2019 , 115, 109409	40

112 0	Portable Trilayer Photothermal Structure for Hybrid Energy Harvesting and Synergic Water Purification. 2019 , 11, 38674-38682	25
1119	A photothermal reservoir for highly efficient solar steam generation without bulk water. 2019 , 64, 1625-1633	114
1118	Three-dimensional solar steam generation device with additional non-photothermal evaporation. 2019 , 469, 114091	20
1117	Beyond lotus: Plasma nanostructuring enables efficient energy and water conversion and use. 2019 , 66, 104125	21
1116	Coupled photothermal and joule-heating process for stable and efficient interfacial evaporation. 2019 , 203, 110156	11
1115	Constructing hierarchical carbon framework and quantifying water transfer for novel solar evaporation configuration. 2019 , 155, 25-33	28
1114	An ultra-flexible plasmonic metamaterial film for efficient omnidirectional and broadband optical absorption. 2019 , 11, 437-443	22
1113	A triple-stimuli responsive hormone delivery system equipped with pillararene magnetic nanovalves. 2019 , 3, 103-110	44
1112	Self-floating hybrid hydrogels assembled with conducting polymer hollow spheres and silica aerogel microparticles for solar steam generation. 2019 , 7, 1244-1251	89
1111	A high-absorption and self-driven salt-resistant black gold nanoparticle-deposited sponge for highly efficient, salt-free, and long-term durable solar desalination. 2019 , 7, 2581-2588	65
1110	Patterned Surfaces for Solar-Driven Interfacial Evaporation. 2019 , 11, 7584-7590	36
1109	Arched Bamboo Charcoal as Interfacial Solar Steam Generation Integrative Device with Enhanced Water Purification Capacity. 2019 , 3, 1800144	86
1108	Transparent Metasurfaces Counteracting Fogging by Harnessing Sunlight. 2019 , 19, 1595-1604	33
1107	Incorporation of gold nanocages into electrospun nanofibers for efficient water evaporation through photothermal heating. 2019 , 12, 129-135	35
1106	Optofluidic and strain measurements induced by polarization-resolved nanosecond pulses in gold-based nanofluids. 2019 , 182, 443-451	7
1105	Silver Nanoparticle-Enabled Photothermal Nanofibrous Membrane for Light-Driven Membrane Distillation. 2019 , 58, 3269-3281	38
1104	Ultra-low cost cotton based solar evaporation device for seawater desalination and waste water purification to produce drinkable water. 2019 , 456, 85-96	75
1103	Multifunctional CuO Nanowire Mesh for Highly Efficient Solar Evaporation and Water Purification. 2019 , 7, 5476-5485	69

(2019-2019)

1102	Plasmon Based Double-Layer Hydrogel Device for a Highly Efficient Solar Vapor Generation. 2019 , 29, 1901312	88
1101	A Monte Carlo model for self-assembly of polytetrafluoroethylene nanoparticle films via repulsive electrostatic interactions. 2019 , 21, 12477-12484	3
1100	Surface morphology effect on the evaporation of water on graphene oxide: A molecular dynamics study. 2019 , 488, 335-342	14
1099	An Interfacial Solar Heating Assisted Liquid Sorbent Atmospheric Water Generator. 2019 , 131, 12182-12186	14
1098	Solar thermal desalination as a nonlinear optical process. 2019 , 116, 13182-13187	48
1097	Multifunctional Solar Waterways: Plasma-Enabled Self-Cleaning Nanoarchitectures for Energy-Efficient Desalination. 2019 , 9, 1901286	66
1096	Plasmonic Photocatalysis of Nitrous Oxide into N and O Using Aluminum-Iridium Antenna-Reactor Nanoparticles. 2019 , 13, 8076-8086	55
1095	Plasmonic TiCT MXene Enables Highly Efficient Photothermal Conversion for Healable and Transparent Wearable Device. 2019 , 13, 8124-8134	132
1094	A new carbon-black/cellulose-sponge system with water supplied by injection for enhancing solar vapor generation. 2019 , 7, 17954-17965	47
1093	Dynamical aspects of supercooled TIP3P-water in the grooves of DNA. 2019 , 150, 235101	4
1092	Efficient Water Transport and Solar Steam Generation Radially, Hierarchically Structured Aerogels. 2019 , 13, 7930-7938	149
1091	Copper sulfide-macroporous polyacrylamide hydrogel for solar steam generation. 2019 , 207, 516-526	42
1090	Synthesis, Characterization, and Applications of Metal Nanoparticles. 2019 , 527-612	49
1089	Enhancing Water Evaporation by Interfacial Silica Nanoparticles. 2019 , 6, 1900369	3
1088	Graphene Array-Based Anti-fouling Solar Vapour Gap Membrane Distillation with High Energy Efficiency. 2019 , 11, 51	46
1087	Portable Low-Pressure Solar Steaming-Collection Unisystem with Polypyrrole Origamis. 2019 , 31, e1900720	120
1086	Optimizing Ag-Pt core-shell nanostructures for solar energy conversion, plasmonic photocatalysis, and photothermal catalysis. 2019 , 114, 183902	15
1085	Fe3Si assisted Co3O4 nanorods: A case study of photothermal catalytic CO oxidation under ambient solar irradiation. 2019 , 62, 653-659	23

1084	Highly Efficient Solar Steam Generation from Activated Carbon Fiber Cloth with Matching Water Supply and Durable Fouling Resistance. 2019 , 2, 4354-4361	45
1083	A Janus evaporator with low tortuosity for long-term solar desalination. 2019 , 7, 15333-15340	95
1082	Easily scaled-up photo-thermal membrane with structure-dependent auto-cleaning feature for high-efficient solar desalination. 2019 , 586, 222-230	51
1081	An Interfacial Solar Heating Assisted Liquid Sorbent Atmospheric Water Generator. 2019 , 58, 12054-12058	77
1080	Plasmon-enhanced solar vapor generation. 2019 , 8, 771-786	42
1079	Membrane assembled from anti-fouling copper-zinc-tin-selenide nanocarambolas for solar-driven interfacial water evaporation. 2019 , 373, 955-962	54
1078	Space-Confined Seeded Growth of Cu Nanorods with Strong Surface Plasmon Resonance for Photothermal Actuation. 2019 , 58, 9275-9281	35
1077	Efficient Interfacial Solar Steam Generator with Controlled Macromorphology Derived from Flour via Dough Figurine Technology. 2019 , 7, 1900406	21
1076	Fabrication of ZrC/PVA-co-PE NF composite membranes with photo-thermal conversion for solar desalination. 2019 , 13, 151-155	10
1075	Space-Confined Seeded Growth of Cu Nanorods with Strong Surface Plasmon Resonance for Photothermal Actuation. 2019 , 131, 9376-9382	19
1074	Selective Fabrication of Nanowires with High Aspect Ratios Using a Diffusion Mixing Reaction System for Applications in Temperature Sensing. 2019 , 91, 7346-7352	5
1073	Shape Conformal and Thermal Insulative Organic Solar Absorber Sponge for Photothermal Water Evaporation and Thermoelectric Power Generation. 2019 , 9, 1900250	179
1072	Interfacial Solar-to-Heat Conversion for Desalination. 2019 , 9, 1900310	114
1071	Reduced Graphene Oxide Coated Hollow Polyester Fibers for Efficient Solar Steam Generation. 2019 , 7, 1900265	18
1070	Efficient Solar-Thermal Distillation Desalination Device by Light Absorptive Carbon Composite Porous Foam. 2019 , 3, 1900003	12
1069	Curvature Dependence of the Mass Accommodation Coefficient. 2019 , 35, 6196-6202	11
1068	ToF-SIMS depth profiling of nanoparticles: Chemical structure of core-shell quantum dots. 2019 , 481, 144-150	9
1067	Cellulosic protic ionic liquids hydrogel: A green and efficient catalyst carrier for Pd nanoparticles in reduction of 4-nitrophenol in water. 2019 , 372, 516-525	62

1066	High-Efficiency Superheated Steam Generation for Portable Sterilization under Ambient Pressure and Low Solar Flux. 2019 , 11, 18466-18474	48
1065	Three-Dimensional Hierarchical Superstructures of CuO Nanoflowers: Facile Synthesis and Applications for Enhanced Photocatalytic Activity of Dyes. 2019 , 92, 71-77	3
1064	Systematic Study of the Effects of System Geometry and Ambient Conditions on Solar Steam Generation for Evaporation Optimization. 2019 , 3, 1900044	30
1063	A High-Performance Self-Regenerating Solar Evaporator for Continuous Water Desalination. 2019 , 31, e1900498	336
1062	Highly efficient solar steam generation of supported metal-organic framework membranes by a photoinduced electron transfer process. 2019 , 11, 11121-11127	11
1061	Spatially isolating salt crystallisation from water evaporation for continuous solar steam generation and salt harvesting. 2019 , 12, 1840-1847	198
1060	The revival of thermal utilization from the Sun: interfacial solar vapor generation. 2019 , 6, 562-578	134
1059	Ultra-thin Semiconductor/Metal Resonant Superabsorbers. 2019 , 14, 1427-1433	1
1058	A 90-nm-thick graphene metamaterial for strong and extremely broadband absorption of unpolarized light. <i>Nature Photonics</i> , 2019 , 13, 270-276	202
1057	Flame-treated and fast-assembled foam system for direct solar steam generation and non-plugging high salinity desalination with self-cleaning effect. 2019 , 241, 652-659	56
1056	Solar-driven high-temperature steam generation at ambient pressure. 2019 , 29, 10-15	11
1055	Simultaneously achieving thermal insulation and rapid water transport in sugarcane stems for efficient solar steam generation. 2019 , 7, 9034-9039	102
1054	Tailoring Nanoscale Surface Topography of Hydrogel for Efficient Solar Vapor Generation. 2019 , 19, 2530-253	6147
1053	Self-floating nanostructured Ni⊠iOx/Ni foam for solar thermal water evaporation. 2019 , 7, 8485-8490	44
1052	Multi-functional 3D honeycomb ceramic plate for clean water production by heterogeneous photo-Fenton reaction and solar-driven water evaporation. 2019 , 60, 222-230	88
1051	Multilayer Polypyrrole Nanosheets with Self-Organized Surface Structures for Flexible and Efficient Solar-Thermal Energy Conversion. 2019 , 31, e1807716	204
1050	Scalable and robust bilayer polymer foams for highly efficient and stable solar desalination. 2019 , 60, 841-849	153
1049	Cone-shaped optical beam induced by nanohole array. 2019 , 443, 216-220	

1048	A three-dimensional plasmonic spacer enables highly efficient solar-enhanced membrane distillation of seawater. 2019 , 7, 10206-10211	19
1047	Rational design of reduced graphene oxide film for solar thermal desalination. 2019 , 19, 1704-1710	3
1046	Photothermal materials: A key platform enabling highly efficient water evaporation driven by solar energy. 2019 , 12, 277-296	131
1045	Ultrafast Diameter-Dependent Water Evaporation from Nanopores. 2019 , 13, 3363-3372	41
1044	MOF-Based Hierarchical Structures for Solar-Thermal Clean Water Production. 2019 , 31, e1808249	157
1043	Femtosecond laser induced robust Ti foam based evaporator for efficient solar desalination. 2019 , 7, 8361-8367	29
1042	Hierarchical Porous SWCNT Stringed Carbon Polyhedrons and PSS Threaded MOF Bilayer Membrane for Efficient Solar Vapor Generation. 2019 , 15, e1900354	53
1041	Highly efficient and stable solar-powered desalination by tungsten carbide nanoarray film with sandwich wettability. 2019 , 64, 391-399	19
1040	Facile photo-driven strategy for the regeneration of a hierarchical C@MnO2 sponge for the removal of indoor toluene. 2019 , 481, 404-413	6
1039	Rationally Programmable Paper-Based Artificial Trees Toward Multipath Solar-Driven Water Extraction from Liquid/Solid Substrates. 2019 , 3, 1900004	18
1038	Recyclable CNT-coupled cotton fabrics for low-cost and efficient desalination of seawater under sunlight. 2019 , 462, 29-38	71
1037	Superelastic Graphene Nanocomposite for High Cycle-Stability Water Capture-Release under Sunlight. 2019 , 11, 15616-15622	23
1036	Nature-inspired salt resistant bimodal porous solar evaporator for efficient and stable water desalination. 2019 , 12, 1558-1567	269
1035	Hollow black TiAlO nanocomposites for solar thermal desalination. 2019 , 11, 9958-9968	14
1034	Macroporous three-dimensional MXene architectures for highly efficient solar steam generation. 2019 , 7, 10446-10455	138
1033	Metal-organic framework derived porous carbon of light trapping structures for efficient solar steam generation. 2019 , 196, 36-42	54
1032	Bio-derived ultrathin membrane for solar driven water purification. 2019 , 60, 567-575	73
1031	Activated carbon dispersion as absorber for solar water evaporation: A parametric analysis. 2019 , 184, 40-51	14

1030	Water Disinfection in Rural Areas Demands Unconventional Solar Technologies. 2019 , 52, 1187-1195	42
1029	Plant leaves inspired sunlight-driven purifier for high-efficiency clean water production. 2019 , 10, 1512	93
1028	Laser-Ignited Relay-Domino-Like Reactions in Graphene Oxide/CL-20 Films for High-Temperature Pulse Preparation of Bi-Layered Photothermal Membranes. 2019 , 15, e1900338	28
1027	Porous three-dimensional carbon foams with interconnected microchannels for high-efficiency solar-to-vapor conversion and desalination. 2019 , 7, 13036-13042	70
1026	Thermal-driven flow inside graphene channels for water desalination. 2019 , 6, 035018	9
1025	A bifunctional MoS2-based solar evaporator for both efficient water evaporation and clean freshwater collection. 2019 , 7, 11177-11185	63
1024	Full Biomass-Derived Solar Stills for Robust and Stable Evaporation To Collect Clean Water from Various Water-Bearing Media. 2019 , 11, 10672-10679	110
1023	Performance optimization of bi-layer solar steam generation system through tuning porosity of bottom layer. 2019 , 239, 504-513	45
1022	Metal-organic frameworks tailor the properties of aluminum nanocrystals. 2019 , 5, eaav5340	50
1021	Challenges and Opportunities for Solar Evaporation. 2019 , 3, 683-718	420
	Challenges and Opportunities for Solar Evaporation. 2019 , 3, 683-718 A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019 , 9, 3-13	420
1020	A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019 , 9, 3-13 Self-floating monodisperse microparticles with a nano-engineered surface composition and	6
1020	A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019 , 9, 3-13 Self-floating monodisperse microparticles with a nano-engineered surface composition and structure for highly efficient solar-driven water evaporation. 2019 , 7, 6963-6971 Capillary-Flow-Optimized Heat Localization Induced by an Air-Enclosed Three-Dimensional	6
1020 1019 1018	A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019, 9, 3-13 Self-floating monodisperse microparticles with a nano-engineered surface composition and structure for highly efficient solar-driven water evaporation. 2019, 7, 6963-6971 Capillary-Flow-Optimized Heat Localization Induced by an Air-Enclosed Three-Dimensional Hierarchical Network for Elevated Solar Evaporation. 2019, 11, 9974-9983 Three-Dimensional Porous Solar-Driven Interfacial Evaporator for High-Efficiency Steam	6 24 32
1020 1019 1018	A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019, 9, 3-13 Self-floating monodisperse microparticles with a nano-engineered surface composition and structure for highly efficient solar-driven water evaporation. 2019, 7, 6963-6971 Capillary-Flow-Optimized Heat Localization Induced by an Air-Enclosed Three-Dimensional Hierarchical Network for Elevated Solar Evaporation. 2019, 11, 9974-9983 Three-Dimensional Porous Solar-Driven Interfacial Evaporator for High-Efficiency Steam Generation under Low Solar Flux. 2019, 4, 3546-3555	6 24 32 39
1020 1019 1018 1017 1016	A perspective on bio-inspired interfacial systems for solar clean-water generation. 2019, 9, 3-13 Self-floating monodisperse microparticles with a nano-engineered surface composition and structure for highly efficient solar-driven water evaporation. 2019, 7, 6963-6971 Capillary-Flow-Optimized Heat Localization Induced by an Air-Enclosed Three-Dimensional Hierarchical Network for Elevated Solar Evaporation. 2019, 11, 9974-9983 Three-Dimensional Porous Solar-Driven Interfacial Evaporator for High-Efficiency Steam Generation under Low Solar Flux. 2019, 4, 3546-3555 An open thermo-electrochemical cell enabled by interfacial evaporation. 2019, 7, 6514-6521 Bioinspired Soot-Deposited Janus Fabrics for Sustainable Solar Steam Generation with Salt-Rejection. 2019, 3, 1800117	6 24 32 39 27

1012	Highly efficient photothermal nanoagent achieved by harvesting energy via excited-state intramolecular motion within nanoparticles. 2019 , 10, 768	184
1011	Sustainable desalination using portable devices: A concise review. 2019 , 194, 815-839	20
1010	A novel TiCIrB2/ZrB2/Al2O3 multilayer high temperature solar selective absorbing coating: Microstructure, optical properties and failure mechanism. 2019 , 203, 110187	15
1009	Simultaneous energy harvesting and storage via solar-driven regenerative electrochemical cycles. 2019 , 12, 3370-3379	31
1008	Carrot-inspired solar thermal evaporator. 2019 , 7, 26911-26916	44
1007	Enhancement of solar vapor generation by a 3D hierarchical heat trapping structure. 2019 , 7, 26496-26503	21
1006	A nanopump for low-temperature and efficient solar water evaporation. 2019 , 7, 24311-24319	25
1005	Solar-to-Steam Generation via Porous Black Membranes with Tailored Pore Structures. 2019 , 11, 48300-4830	8 14
1004	Biological Material Interfaces as Inspiration for Mechanical and Optical Material Designs. 2019 , 119, 12279-12	:3 3 6
1003	Nanoparticle-Mediated Cavitation via CO Laser Impacting on Water: Concentration Effect, Temperature Visualization, and Core-Shell Structures. 2019 , 9, 18326	3
1002	Highly efficient solar seawater desalination with environmentally friendly hierarchical porous carbons derived from halogen-containing polymers 2019 , 9, 29414-29423	20
1001	Architecting a Floatable, Durable, and Scalable Steam Generator: Hydrophobic/Hydrophilic Bifunctional Structure for Solar Evaporation Enhancement. 2019 , 3, 1800176	54
1000	Highly-dispersed nickel nanoparticles decorated titanium dioxide nanotube array for enhanced solar light absorption. 2019 , 464, 716-724	9
999	Origami system for efficient solar driven distillation in emergency water supply. 2019 , 356, 869-876	66
998	Chinese Ink: A Powerful Photothermal Material for Solar Steam Generation. 2019 , 6, 1801252	74
997	The dispersion of Au nanorods decorated on graphene oxide nanosheets for solar steam generation. 2019 , 19, e00090	15
996	Space-Confined Seeded Growth of Black Silver Nanostructures for Solar Steam Generation. 2019 , 19, 400-407	110
995	Recent progress in solar-driven interfacial water evaporation: Advanced designs and applications. 2019 , 57, 507-518	335

(2019-2019)

994	Fabrication of bilayered attapulgite for solar steam generation with high conversion efficiency. 2019 , 361, 999-1006	103
993	Lotus leaf as solar water evaporation devices. 2019 , 240, 92-95	15
992	Applications of 2D MXenes in energy conversion and storage systems. 2019 , 48, 72-133	878
991	An earth-abundant and multifunctional Ni nanosheets array as electrocatalysts and heat absorption layer integrated thermoelectric device for overall water splitting. 2019 , 56, 563-570	38
990	A Flexible, Self-Floating Composite for Efficient Water Evaporation. 2019 , 3, 1800085	7
989	All-Ceramic Solar-Driven Water Purifier Based on Anodized Aluminum Oxide and Plasmonic Titanium Nitride. 2019 , 3, 1800112	38
988	Nanofibers for Water and Wastewater Treatment: Recent Advances and Developments. 2019, 431-468	5
987	Carbonized daikon for high efficient solar steam generation. 2019 , 191, 83-90	106
986	Nanomaterials for the water-energy nexus. 2019 , 44, 59-66	22
985	The critical nanofluid concentration as the crossover between changed and unchanged solar-driven droplet evaporation rates. 2019 , 57, 791-803	16
984	Fast-Growing Field of Interfacial Solar Steam Generation: Evolutional Materials, Engineered Architectures, and Synergistic Applications. 2019 , 3, 1800206	76
983	Highly efficient solar steam generation via mass-produced carbon nanosheet frameworks. 2019 , 145, 352-358	39
982	Photocatalytic overall water splitting on isolated semiconductor photocatalyst sites in an ordered mesoporous silica matrix: A multiscale strategy. 2019 , 370, 210-223	13
981	Black Diatom Colloids toward Efficient Photothermal Converters for Solar-to-Steam Generation. 2019 , 11, 4531-4540	19
980	Simple, Low-Dose, Durable, and Carbon-Nanotube-Based Floating Solar Still for Efficient Desalination and Purification. 2019 , 7, 3925-3932	41
979	High-efficiency hydrogen evolution from seawater using hetero-structured T/Td phase ReS2 nanosheets with cationic vacancies. 2019 , 55, 42-48	68
978	Extremely high water-production created by a nanoink-stained PVA evaporator with embossment structure. 2019 , 55, 368-376	63
977	Near-unity, full-spectrum, nanoscale solar absorbers and near-perfect blackbody emitters. 2019 , 190, 20-29	83

976	A Facile and General Strategy to Deposit Polypyrrole on Various Substrates for Efficient Solar-Driven Evaporation. 2019 , 3, 1800108	35
975	Direct solar steam generation system for clean water production. 2019 , 18, 429-446	151
974	Highly efficient solar steam generation of low cost TiN/bio-carbon foam. 2019, 62, 711-718	37
973	Enhanced photocurrent in InGaN/GaN MQWs solar cells by coupling plasmonic with piezo-phototronic effect. 2019 , 57, 300-306	21
972	A flexible photothermal cotton-CuS nanocage-agarose aerogel towards portable solar steam generation. 2019 , 56, 708-715	210
971	Carbonized Bamboos as Excellent 3D Solar Vapor-Generation Devices. 2019 , 4, 1800593	68
970	Solar powered desalination Technology, energy and future outlook. 2019 , 453, 54-76	198
969	Adjustable Plasmonic Multi-channel Demultiplexer with Graphene Sheets and Ring Resonators. 2019 , 14, 993-998	4
968	Oxygen-Defected Molybdenum Oxides Hierarchical Nanostructure Constructed by Atomic-Level Thickness Nanosheets as an Efficient Absorber for Solar Steam Generation. 2019 , 3, 1800277	39
967	Thin film technology for solar steam generation: A new dawn. 2019 , 177, 561-575	112
966	Separating photo-thermal conversion and steam generation process for evaporation enhancement using a solar absorber. 2019 , 236, 244-252	23
965	Copper nanoparticles with near-unity, omnidirectional, and broadband optical absorption for highly efficient solar steam generation. 2019 , 30, 015402	39
964	Functionalized carbon materials for efficient solar steam and electricity generation. 2019, 222, 159-164	30
963	N-doped graphene /carbon hybrid aerogels for efficient solar steam generation. 2019 , 142, 13-19	98
962	3D Graphene-Based Macrostructures for Water Treatment. 2020 , 32, e1806843	96
961	Stefan flow induced natural convection suppression on high-flux evaporators. 2020 , 110, 104255	7
960	Improving the water transpiration in a solar steam generation device. 2020 , 20, 59-64	0
959	Functional photothermal sponges for efficient solar steam generation and accelerated cleaning of viscous crude-oil spill. 2020 , 204, 110203	39

(2020-2020)

958	Enhancing hydrogen evolution reaction by strain engineering in free-standing doped FeS monolayer. 2020 , 239, 122046	3
957	Hybrid PlasmonicAerogel Materials as Optical Superheaters with Engineered Resonances. 2020 , 132, 1713-1719	5
956	A robust asymmetric porous SWCNT/Gelatin thin membrane with salt-resistant for efficient solar vapor generation. 2020 , 18, 100459	14
955	Novel advances in metal-based solar absorber for photothermal vapor generation. 2020 , 31, 2159-2166	20
954	Wood surface treatment techniques for enhanced solar steam generation. 2020 , 146, 2308-2315	46
953	Ultra-sharp Plasmonic Super-cavity Resonance and Light Absorption. 2020 , 15, 11-19	3
952	Tailoring Aerogels and Related 3D Macroporous Monoliths for Interfacial Solar Vapor Generation. 2020 , 30, 1907234	58
951	A simple and universal strategy to deposit Ag/polypyrrole on various substrates for enhanced interfacial solar evaporation and antibacterial activity. 2020 , 384, 123379	65
950	Hybrid Plasmonic-Aerogel Materials as Optical Superheaters with Engineered Resonances. 2020 , 59, 1696-1702	6
949	High efficient solar evaporation by airing multifunctional textile. 2020 , 147, 118866	39
948	Synergistic Tandem Solar Electricity-Water Generators. 2020 , 4, 347-358	40
947	Superhydrophilic and mechanically robust phenolic resin as double layered photothermal materials for efficient solar steam generation. 2020 , 16, 100375	23
946	Laser-Synthesized Rutile TiO2 with Abundant Oxygen Vacancies for Enhanced Solar Water Evaporation. 2020 , 8, 1095-1101	38
945	Candle soot nanoparticle-decorated wood for efficient solar vapor generation. 2020 , 4, 354-361	18
944	A bridge-arched and layer-structured hollow melamine foam/reduced graphene oxide composite with an enlarged evaporation area and superior thermal insulation for high-performance solar steam generation. 2020 , 8, 2701-2711	49
943	Facile passivation of black phosphorus nanosheets via silica coating for stable and efficient solar desalination. 2020 , 7, 414-423	7
942	A novel floatable composite hydrogel for solar evaporation enhancement. 2020 , 6, 221-230	5
941	Direct solar thermochemical conversion of methanol into syngas via nanocatalysts at lower temperatures. 2020 , 4, 1693-1703	4

940	Solar evaporation for simultaneous steam and power generation. 2020 , 8, 513-531	65
939	Specific phase modulation and infrared photon confinement in solar selective absorbers. 2020 , 18, 100533	6
938	Solar-Inspired Water Purification Based on Emerging 2D Materials: Status and Challenges. 2020 , 4, 1900400	81
937	Solar steam generation enabled by bubbly flow nanofluids. 2020 , 206, 110292	9
936	Ferric tannate photothermal material for efficient water distillation. 2020 , 6, 911-915	20
935	SolarII hermal Water Evaporation: A Review. 2020 , 5, 437-456	117
934	Exploring interface confined water flow and evaporation enables solar-thermal-electro integration towards clean water and electricity harvest via asymmetric functionalization strategy. 2020 , 68, 104385	51
933	Highly Efficient Solar Steam Generation by Glassy Carbon Foam Coated with Two-Dimensional Metal Chalcogenides. 2020 , 12, 2490-2496	22
932	Ultralight Biomass Porous Foam with Aligned Hierarchical Channels as Salt-Resistant Solar Steam Generators. 2020 , 12, 798-806	68
931	Hydrophobic lithiated titania floating film for efficient solar-driven water evaporation. 2020 , 20, 478-486	1
930	Biomass Carbon Materials for Efficient Solar Steam Generation Prepared from Carbonized Enteromorpha Prolifera. 2020 , 8, 1901215	17
929	Enhanced water yield of solar desalination by thermal concentrated multistage distiller. 2020 , 477, 114260	33
928	Designing a 1D/2D W18O49/rGO heterostructure and constructing a bilayer structure of light absorber for highly efficient steam generation. 2020 , 361, 817-826	7
927	Surface Plasmonic-Assisted Photocatalysis and Optoelectronic Devices with Noble Metal Nanocrystals: Design, Synthesis, and Applications. 2020 , 30, 1906744	102
926	Carbonized rice husk foam constructed by surfactant foaming method for solar steam generation. 2020 , 151, 1067-1075	32
925	Plasmonic sensors with an ultra-high figure of merit. 2020 , 31, 115208	16
924	Hotlin Plasmonics: Temperature-Related Concepts and Applications of Metal Nanostructures. 2020 , 8, 1901166	43
923	Superhydrophilic and Oleophobic Porous Architectures Based on Basalt Fibers as Oil-Repellent Photothermal Materials for Solar Steam Generation. 2020 , 13, 493-500	37

(2020-2020)

922	Bamboo decorated with plasmonic nanoparticles for efficient solar steam generation. 2020, 167, 114712	45
921	High-absorption solar steam device comprising Au@Bi2MoO6-CDs: Extraordinary desalination and electricity generation. 2020 , 68, 104298	81
920	In situ chemo-polymerized polypyrrole-coated filter paper for high-efficient solar vapor generation. 2020 , 44, 1191-1204	11
919	Recent advances and challenges for solar-driven water evaporation system toward applications. 2020 , 68, 104324	135
918	3D network structure and hydrophobic Ni-G-WO3-x solar-driven interfacial evaporator for highly efficient steam generation. 2020 , 217, 110593	7
917	Solar Steam Generation and Desalination Using Ultra-Broadband Absorption in Plasmonic Alumina Nanowire Haze Structure-Graphene Oxide-Gold Nanoparticle Composite. 2020 , 36, 12494-12503	13
916	Accelerating solar desalination in brine through ion activated hierarchically porous polyion complex hydrogels. 2020 , 7, 3187-3195	38
915	Optimization strategies of composite phase change materials for thermal energy storage, transfer, conversion and utilization. 2020 , 13, 4498-4535	64
914	Light-Driven Nanodroplet Generation Using Porous Membranes. 2020 , 20, 7874-7881	1
913	Modulating Solar Energy Harvesting on TiO2 Nanochannel Membranes by Plasmonic Nanoparticle Assembly for Desalination of Contaminated Seawater. 2020 , 3, 10895-10904	12
912	Al L u core-shell nanoparticles as an alternative to noble metal plasmonics: A computational study. 2020 , 253, 123419	5
911	Microvessel-Assisted Environmental Thermal Energy Extraction Enabling 24-Hour Continuous Interfacial Vapor Generation. 2020 , 13, 6635-6642	7
910	Capillary-fed, thin film evaporation devices. 2020 , 128, 130901	20
909	Highly efficient solar water evaporation of TiO2@TiN hyperbranched nanowires-carbonized wood hierarchical photothermal conversion material. 2020 , 18, 100546	9
908	Nature-inspired design: p- toluenesulfonic acid-assisted hydrothermally engineered wood for solar steam generation. 2020 , 78, 105322	24
907	All-Day Freshwater Harvesting through Combined Solar-Driven Interfacial Desalination and Passive Radiative Cooling. 2020 , 12, 47612-47622	15
906	Janus-Type Hybrid Metamaterial with Reversible Solar-Generated Heat Storage and Release for High-Efficiency Solar Desalination of Seawater. 2020 , 59, 18520-18528	4
905	A solar-electro-thermal evaporation system with high water-production based on a facile integrated evaporator. 2020 , 8, 21771-21779	10

904	Integrated Evaporator for Efficient Solar-Driven Interfacial Steam Generation. 2020, 20, 6051-6058	50
903	Solar-trackable super-wicking black metal panel for photothermal water sanitation. 2020 , 3, 938-946	64
902	Flexible Salt-Rejecting Photothermal Paper Based on Reduced Graphene Oxide and Hydroxyapatite Nanowires for High-Efficiency Solar Energy-Driven Vapor Generation and Stable Desalination. 2020 , 12, 32556-32565	45
901	Plasma-Made Graphene Nanostructures with Molecularly Dispersed F and Na Sites for Solar Desalination of Oil-Contaminated Seawater with Complete In-Water and In-Air Oil Rejection. 2020 , 12, 38512-38521	18
900	Polarization-Independent Large Third-Order Optical Nonlinearity in Centimeter-Sized Random-Distributed Gold Nanorod Arrays. 2020 , 124, 17237-17243	1
899	Enhanced piezocatalytic performance of ZnO nanosheet microspheres by enriching the surface oxygen vacancies. 2020 , 55, 14112-14124	20
898	Cellular Structured CNTs@SiO Nanofibrous Aerogels with Vertically Aligned Vessels for Salt-Resistant Solar Desalination. 2020 , 32, e1908269	94
897	Harnessing complex photonic systems for renewable energy. 2020 , 5, 1768898	2
896	Optical nanoantenna for beamed and surface-enhanced Raman spectroscopy. 2020 , 51, 2121-2145	5
895	A Flexible Polymer Nanofiber-Gold Nanoparticle Composite Film for Solar-Thermal Seawater Desalination. 2020 , 41, e2000390	1
894	A Passive High-Temperature High-Pressure Solar Steam Generator for Medical Sterilization. 2020 , 4, 2733-2745	29
893	Janus Evaporators with Self-Recovering Hydrophobicity for Salt-Rejecting Interfacial Solar Desalination. 2020 ,	54
892	Maximizing absorption and scattering by spherical nanoparticles. 2020 , 45, 1531-1534	2
891	A general method for selectively coating photothermal materials on 3D porous substrate surfaces towards cost-effective and highly efficient solar steam generation. 2020 , 8, 24703-24709	30
890	A cobalt oxide@polydopamine-reduced graphene oxide-based 3D photothermal evaporator for highly efficient solar steam generation. 2020 , 2, 423-432	14
889	Recent advances in solar-driven evaporation systems. 2020 , 8, 25571-25600	28
888	Plasmonic metal nitrides for solar-driven water evaporation. 2020 , 6, 3169-3177	5
887	Topology-Controlled Hydration of Polymer Network in Hydrogels for Solar-Driven Wastewater Treatment. 2020 , 32, e2007012	75

(2020-2020)

886	Highly Efficient Solar Evaporator Based On a Hydrophobic Association Hydrogel. 2020 , 8, 18114-18125	9
885	Controlling Light, Heat, and Vibrations in Plasmonics and Phononics. 2020 , 8, 2001225	15
884	High-evaporation rate solar evaporator based on CuCr2O4 coated sponges with 3D interconnected pores. 2020 , 279, 128475	1
883	Salt-Resistant Photothermal Materials Based on Monolithic Porous Ionic Polymers for Efficient Solar Steam Generation. 2020 , 3, 8746-8754	12
882	Plasmonic coupling-enhanced in situ photothermal nanoreactor with shape selective catalysis for C-C coupling reaction. 2020 , 13, 2812-2818	7
881	RETRACTED: Macroporous photothermal bilayer evaporator for highly efficient and self-cleaning solar desalination. 2020 , 77, 105130	20
880	Solar vapor generation using bubbly flow nanofluids with collaborative light-harvesting nanoparticles. 2020 , 207, 1214-1221	5
879	Surface-Carbonized Bamboos with Multilevel Functional Biostructures Deliver High Photothermal Water Evaporation Performance. 2020 , 4, 2000126	22
878	Manipulating Interfacial Charge-Transfer Absorption of Cocrystal Absorber for Efficient Solar Seawater Desalination and Water Purification. 2020 , 5, 2698-2705	35
877	Interfacial photothermal water evaporator based on nanoporous microwave-expanded graphite and coconut waste fibers@recycled polystyrene as substrate. 2020 , 44, 10878-10893	6
876	Predicting Scattering From Complex Nano-Structures via Deep Learning. 2020 , 8, 139983-139993	15
875	Towards highly efficient solar-driven interfacial evaporation for desalination. 2020 , 8, 17907-17937	40
874	Ultra-black and self-cleaning all carbon nanotube hybrid films for efficient water desalination and purification. 2020 , 169, 134-141	22
873	Reversing heat conduction loss: Extracting energy from bulk water to enhance solar steam generation. 2020 , 78, 105269	101
872	Transparent Photothermal Metasurfaces Amplifying Superhydrophobicity by Absorbing Sunlight. 2020 , 14, 11712-11721	13
871	Enhanced solar desalination by delignified wood coated with bimetallic Fe/Pd nanoparticles. 2020 , 493, 114657	21
870	Superwetting B4C bilayer foam for high cost-performance solar water purification. 2020 , 18, 100498	8
869	A stably cross-linked ink on filter paper with 1D transport for efficient photothermal water treatment. 2020 , 2, 1	

868	Nanoscale Ion Regulation in Wood-Based Structures and Their Device Applications. 2021 , 33, e2002890	24
867	Highly Anisotropic Corncob as an Efficient Solar Steam-Generation Device with Heat Localization and Rapid Water Transportation. 2020 , 12, 50397-50405	14
866	A mechanically durable, excellent recyclable 3D hierarchical Ni3S2@Ni foam photothermal membrane. 2020 ,	6
865	A MXene-Based Hierarchical Design Enabling Highly Efficient and Stable Solar-Water Desalination with Good Salt Resistance. 2020 , 30, 2007110	81
864	Spectrum Tailored Defective 2D Semiconductor Nanosheets Aerogel for Full-Spectrum-Driven Photothermal Water Evaporation and Photochemical Degradation. 2020 , 30, 2004460	78
863	Blackbody-Inspired Array Structural Polypyrrole-Sunflower Disc with Extremely High Light Absorption for Efficient Photothermal Evaporation. 2020 , 12, 46653-46660	31
862	Nanofibrous Aerogels with Vertically Aligned Microchannels for Efficient Solar Steam Generation. 2020 , 12, 42686-42695	10
861	Manipulating unidirectional fluid transportation to drive sustainable solar water extraction and brine-drenching induced energy generation. 2020 , 13, 4891-4902	66
860	Gas Foaming Guided Fabrication of 3D Porous Plasmonic Nanoplatform with Broadband Absorption, Tunable Shape, Excellent Stability, and High Photothermal Efficiency for Solar Water Purification. 2020 , 30, 2003995	44
859	A low-cost lotus leaf-based carbon film for solar-driven steam generation. 2020 , 35, 436-443	12
858	Plasmon-Enhanced Greenhouse Selectivity for High-Temperature Solar Thermal Energy Conversion. 2020 , 14, 12605-12613	12
857	Nickel-Infused Nanoporous Alumina as Tunable Solar Absorber. 2020 , 5, 2575-2583	3
856	Preparation of efficient photothermal materials from waste coffee grounds for solar evaporation and water purification. 2020 , 10, 12769	9
855	Nanoconfined Water-Molecule Channels for High-Yield Solar Vapor Generation under Weaker Sunlight. 2020 , 32, e2001544	50
854	Design of Transparent Metasurfaces Based on Asymmetric Nanostructures for Directional and Selective Absorption. 2020 , 13,	5
853	Optical Properties and Applications of Plasmonic-Metal Nanoparticles. 2020 , 30, 2005400	77
852	High-performance solar vapor generation by sustainable biomimetic snake-scale-like porous carbon. 2020 , 4, 5522-5532	16
851	Applications and challenges of thermoplasmonics. 2020 , 19, 946-958	102

850	Sub-3[hm Aluminum Nanocrystals Exhibiting Cluster-Like Optical Properties. 2021 , 17, e2002524	7
849	Vertically aligned reduced graphene oxide/Ti3C2Tx MXene hybrid hydrogel for highly efficient solar steam generation. 2020 , 13, 3048-3056	59
848	Elemental Characterization of Al Nanoparticles Buried under a Cu Thin Film: TOF-SIMS vs STEM/EDX. 2020 , 92, 12518-12527	11
847	Wood nanotechnology: a more promising solution toward energy issues: a mini-review. 2020 , 27, 8513-8526	7
846	Sponge-templating synthesis of sandwich-like reduced graphene oxide nanoplates with confined gold nanoparticles and their enhanced stability for solar evaporation. 2020 , 63, 1957-1965	9
845	Controlling the Multiscale Topography of Anodized Aluminum Oxide Nanowire Structures for Surface-Enhanced Raman Scattering and Perfect Absorbers. 2020 , 12, 58390-58402	4
844	Biomass-Derived Bilayer Solar Evaporator with Enhanced Energy Utilization for High-Efficiency Water Generation. 2020 , 12, 57155-57164	15
843	The assembly of a polymer and metal nanoparticle coated glass capillary array for efficient solar desalination. 2020 , 8, 25904-25912	14
842	Optimization and Prediction of Spectral Response of Metasurfaces Using Artificial Intelligence. 2020 , 10, 1114	1
841	Accurate Design of Solar Selective Absorber Based on Measured Optical Constants of Nano-thin Cr Film. 2020 , 10, 938	9
840	Self-Suspended Photothermal Microreactor for Water Desalination and Integrated Volatile Organic Compound Removal. 2020 , 12, 51537-51545	12
839	Fullerene Nanoarchitectonics with Shape-Shifting. 2020 , 13,	11
838	Water Delivery Channel Design in Solar Evaporator for Efficient and Durable Water Evaporation with Salt Rejection. 2020 , 8, 7753-7761	28
837	Cobalt Plasmonic Superstructures Enable Almost 100% Broadband Photon Efficient CO Photocatalysis. 2020 , 32, e2000014	55
836	Fine-Tuning the Homometallic Interface of Au-on-Au Nanorods and Their Photothermal Therapy in the NIR-II Window. 2020 , 59, 14443-14448	48
835	Photothermal conversion of Bi2Se3 nanosheets and efficient steam generation by capillary siphoning. 2020 , 6, 1304-1311	4
834	Stackable nickellobalt@polydopamine nanosheet based photothermal sponges for highly efficient solar steam generation. 2020 , 8, 11665-11673	91
833	Fine-Tuning the Homometallic Interface of Au-on-Au Nanorods and Their Photothermal Therapy in the NIR-II Window. 2020 , 132, 14551-14556	14

832	Doping AIE Photothermal Molecule into All-Fiber Aerogel with Self-Pumping Water Function for Efficiency Solar Steam Generation. 2020 , 12, 26033-26040	44
831	Effect of structure: A new insight into nanoparticle assemblies from inanimate to animate. 2020 , 6, eaba1321	32
830	Titanium nitride nanoparticle embedded membrane for photothermal membrane distillation. 2020 , 256, 127053	17
829	Laser ignited combustion of graphene oxide/nitrocellulose membranes for solid propellant micro thruster and solar water distillation. 2020 , 166, 138-147	16
828	Double-layer cellulose hydrogel solar steam generation for high-efficiency desalination. 2020 , 243, 116480	41
827	A salt-rejecting anisotropic structure for efficient solar desalination via heatfhass flux decoupling. 2020 , 8, 12089-12096	16
826	Scalable, flexible and reusable graphene oxide-functionalized electrospun nanofibrous membrane for solar photothermal desalination. 2020 , 488, 114535	31
825	Lotus-Inspired Evaporator with Janus Wettability and Bimodal Pores for Solar Steam Generation. 2020 , 1, 100074	23
824	3D macroscopic graphene oxide/MXene architectures for multifunctional water purification. 2020 , 167, 285-295	59
823	Plasmonic hot electrons for sensing, photodetection, and solar energy applications: A perspective. 2020 , 152, 220901	65
822	Direct Growth of Vertically Orientated Nanocavity Arrays for Plasmonic Color Generation. 2020 , 30, 2002287	18
821	Plasmon-enabled degradation of organic micropollutants in water by visible-light illumination of Janus gold nanorods. 2020 , 117, 15473-15481	17
820	New hydrogel materials for improving solar water evaporation, desalination and wastewater treatment: A review. 2020 , 491, 114564	66
819	Ultrafast synthesis of surface defect-modified Bi/BiOCl nanosheets via the deflagration of NaN3 for solar water evaporation. 2020 , 836, 155380	6
818	Solar-based multi-generation hybrid energy system; simulation and experimental study. 2020 , 1-13	10
817	Plasmonic and Superhydrophobic Self-Decontaminating N95 Respirators. 2020 , 14, 8846-8854	46
816	Carbonized Bark by Laser Treatment for Efficient Solar-Driven Interface Evaporation. 2020 , 5, 13482-13488	5
815	Scalable, Flexible, Durable, and Salt-Tolerant CuS/Bacterial Cellulose Gel Membranes for Efficient Interfacial Solar Evaporation. 2020 , 8, 9017-9026	14

(2020-2020)

814	Silicon-Au nanowire resonators for high-Q multiband near-infrared wave absorption. 2020 , 31, 375201	3
813	Carbon-based absorbers for solar evaporation: Steam generation and beyond. 2020 , 25, e00182	16
812	Clean Water from Air Utilizing Black TiO2-Based Photothermal Nanocomposite Sheets. 2020 , 3, 6827-6835	6
811	Biradical-Featured Stable Organic-Small-Molecule Photothermal Materials for Highly Efficient Solar-Driven Water Evaporation. 2020 , 32, e1908537	53
810	Capillary-driven solar-thermal water desalination using a porous selective absorber. 2020 , 17, 100453	20
809	Photothermal response of plasmonic nanofillers for membrane distillation. 2020 , 152, 114102	6
808	Highly Thermally Insulated and Superhydrophilic Corn Straw for Efficient Solar Vapor Generation. 2020 , 12, 16503-16511	52
807	Tailoring surface wetting states for ultrafast solar-driven water evaporation. 2020 , 13, 2087-2095	105
806	Solar vaporizing desalination by heat concentration. 2020 , 154, 201-208	4
805	Graphene and Rice-Straw-Fiber-Based 3D Photothermal Aerogels for Highly Efficient Solar Evaporation. 2020 , 12, 15279-15287	146
804	Materials for solar-powered water evaporation. 2020 , 5, 388-401	318
803	A Scalable Nickel-Cellulose Hybrid Metamaterial with Broadband Light Absorption for Efficient Solar Distillation. 2020 , 32, e1907975	36
802	A Hydrogenated Metal Oxide with Full Solar Spectrum Absorption for Highly Efficient Photothermal Water Evaporation. 2020 , 11, 2502-2509	22
801	Surface science of shape-selective metal nanocrystal synthesis from first-principles: Growth of Cu nanowires and nanocubes. 2020 , 38, 023210	10
800	High-Performance Salt-Rejecting and Cost-Effective Superhydrophilic Porous Monolithic Polymer Foam for Solar Steam Generation. 2020 , 12, 16308-16318	82
799	Solar-driven interfacial desalination for simultaneous freshwater and salt generation. 2020 , 484, 114423	68
798	Superhydrophilic porous carbon foam as a self-desalting monolithic solar steam generation device with high energy efficiency. 2020 , 8, 9528-9535	79
797	Graphene-Metal-Metastructure Monolith via Laser Shock-Induced Thermochemical Stitching of MOF Crystals. 2020 , 2, 1535-1549	22

796	A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation. 2020 , 8, 10742-10746	52
795	Plasmonic Cocatalyst with Electric and Thermal Stimuli Boots Solar Hydrogen Evolution. 2020 , 4, 2000094	6
794	Converting Pomelo Peel into Eco-friendly and Low-Consumption Photothermic Biomass Sponge toward Multifunctioal Solar-to-Heat Conversion. 2020 , 8, 5328-5337	40
793	Solar heat localization: concept and emerging applications. 2020 , 8, 7035-7065	40
792	A high-efficiency ammonia-responsive solar evaporator. 2020 , 12, 9680-9687	1
791	Structure Architecting for Salt-Rejecting Solar Interfacial Desalination to Achieve High-Performance Evaporation With In Situ Energy Generation. 2020 , 7, 1903478	111
790	Processing Natural Wood into an Efficient and Durable Solar Steam Generation Device. 2020 , 12, 18165-1817	'3 28
789	Dipole resonances of nonabsorbing dielectric nanospheres in the optical range: Approximate explicit conditions for high- and moderate-refractive-index materials. 2020 , 101,	0
788	Importance of interfacial and rheological properties in the suppression of uniform deposition to coffee ring pattern of zinc oxide nanofluids in the presence of anionic surfactants. 2020 , 298, 587-594	3
787	The relative insignificance of advanced materials in enhancing the energy efficiency of desalination technologies. 2020 , 13, 1694-1710	105
786	Low-cost and reusable carbon black based solar evaporator for effective water desalination. 2020 , 483, 114412	23
785	Gradient Vertical Channels within Aerogels Based on N-Doped Graphene Meshes toward Efficient and Salt-Resistant Solar Evaporation. 2020 , 8, 4955-4965	18
784	Structured graphene metamaterial selective absorbers for high efficiency and omnidirectional solar thermal energy conversion. 2020 , 11, 1389	126
783	A salt-resistant Janus evaporator assembled from ultralong hydroxyapatite nanowires and nickel oxide for efficient and recyclable solar desalination. 2020 , 12, 6717-6728	35
782	Plant-derived carbon nanospheres for high efficiency solar-driven steam generation and seawater desalination at low solar intensities. 2020 , 210, 110489	12
781	Broadband Nickel Sulfide/Nickel Foam-Based Solar Evaporator for Highly Efficient Water Purification and Electricity Generation. 2020 ,	4
780	Robust carbon-dot-based evaporator with an enlarged evaporation area for efficient solar steam generation. 2020 , 8, 14566-14573	24
779	Quantum Leap from Gold and Silver to Aluminum Nanoplasmonics for Enhanced Biomedical Applications. 2020 , 10, 4210	9

(2020-2020)

778	Facile Deflagration Synthesis of Hollow Carbon Nanospheres with Efficient Performance for Solar Water Evaporation. 2020 , 12, 35193-35200	18
777	Biomass derived Janus solar evaporator for synergic water evaporation and purification. 2020 , 25, e00180	29
776	Solar-thermal conversion and steam generation: a review. 2020 , 179, 115691	31
775	Economical Salt-Resistant Superhydrophobic Photothermal Membrane for Highly Efficient and Stable Solar Desalination. 2020 , 12, 35142-35151	37
774	Plasmon-Assisted Broadband All-Optical Control of Highly Intense Femtosecond Laser by Weak Continuous-Wave Laser. 2020 , 8, 2000560	1
773	3D Interconnected Gyroid Au-CuS Materials for Efficient Solar Steam Generation. 2020 , 12, 34837-34847	29
772	Metamaterial and nanomaterial electromagnetic wave absorbers: structures, properties and applications. 2020 , 8, 12768-12794	25
771	Functionalized MXene Enabled Sustainable Water Harvesting and Desalination. 2020 , 4, 2000102	18
770	Structural reconstruction strategies for the design of cellulose nanomaterials and aligned wood cellulose-based functional materials - A review. 2020 , 247, 116722	13
769	Highly compact nanochannel thin films with exceptional thermal conductivity and water pumping for efficient solar steam generation. 2020 , 8, 13927-13934	16
768	Versatile photonic band gap materials for water desalination. 2020 , 219, 165160	12
767	Facile Preparation of Three-Dimensional MoS Aerogels for Highly Efficient Solar Desalination. 2020 , 12, 32673-32680	25
766	Band Gap Engineering in an Efficient Solar-Driven Interfacial Evaporation System. 2020 , 12, 32880-32887	23
765	A high efficiency solar steam generation system with using residual heat to enhance steam escape. 2020 , 491, 114382	17
764	Simultaneously achieved narrowband and ultra-broadband perfect absorption via plasmonic refractory-colloid crystals. 2020 , 475, 126255	1
763	Temperature-difference-induced electricity during solar desalination with bilayer MXene-based monoliths. 2020 , 76, 105060	19
762	Synthesis and Multipole Plasmon Resonances of Spherical Aluminum Nanoparticles. 2020 , 11, 5836-5843	7
761	A lotus leaf like vertical hierarchical solar vapor generator for stable and efficient evaporation of high-salinity brine. 2020 , 401, 126108	33

760	Flexible and Highly Efficient Bilayer Photothermal Paper for Water Desalination and Purification: Self-Floating, Rapid Water Transport, and Localized Heat. 2020 , 12, 11204-11213	27
759	Migration Crystallization Device Based on Biomass Photothermal Materials for Efficient Salt-Rejection Solar Steam Generation. 2020 , 3, 3024-3032	37
758	Designing a bioinspired synthetic tree by unidirectional freezing for simultaneous solar steam generation and salt collection. 2020 , 2, e12018	31
757	Polytetrafluoroethylene-intercalated MXene membranes with good photothermal performance for enhanced laser ignition. 2020 , 137, 49137	3
756	Porous Carbon Nanofoam Derived From Pitch as Solar Receiver for Efficient Solar Steam Generation. 2020 , 4, 1900098	10
755	A plasmon-enhanced broadband absorber fabricated by black silicon with self-assembled gold nanoparticles. 2020 , 31, 4696-4701	6
754	Solar-driven all-solid-state lithium ir batteries operating at extreme low temperatures. 2020, 13, 1205-1211	19
753	Energy efficiency and renewable energy utilization in desalination systems. 2020 , 2, 022003	16
75 ²	Wettable photothermal hollow fibers arrays for efficient solar-driven desalination under omnidirectional illumination without salt precipitation. 2020 , 16, 100391	13
751	Solar-Driven Freshwater Generation from Seawater and Atmospheric Moisture Enabled by a Hydrophilic Photothermal Foam. 2020 , 12, 10307-10316	13
75°	Silicon multi-resonant metasurface for full-spectrum perfect solar energy absorption. 2020 , 199, 360-365	9
749	Flame Synthesis of Superhydrophilic Carbon Nanotubes/Ni Foam Decorated with FeO Nanoparticles for Water Purification via Solar Steam Generation. 2020 , 12, 13229-13238	42
748	Aggregationsinduzierte Emission: Einblicke auf Aggregatebene. 2020 , 132, 9972-9993	49
747	Steam generation by LaB6 nanoparticles through photothermal energy conversion. 2020 , 103, 3466-3472	8
746	TiN, ZrN, and HfN Nanoparticles on Nanoporous Aluminum Oxide Membranes for Solar-Driven Water Evaporation and Desalination. 2020 , 3, 2787-2794	26
745	Ruthenium Nanoparticles Supported on Mg(OH)2 Microflowers as Catalysts for Photothermal Carbon Dioxide Hydrogenation. 2020 , 3, 3028-3033	15
744	Flexible and Robust Polyaniline Composites for Highly Efficient and Durable Solar Desalination. 2020 , 3, 2634-2642	37
743	Aggregation-Induced Emission: New Vistas at the Aggregate Level. 2020 , 59, 9888-9907	373

(2020-2020)

742	Resonant energy transfer enhances solar thermal desalination. 2020 , 13, 968-976	20
74 ¹	Tunable Mid-Infrared Graphene Plasmonic Cross-Shaped Resonator for Demultiplexing Application. 2020 , 10, 1193	15
740	Nanointerface Chemistry: Lattice-Mismatch-Directed Synthesis and Application of Hybrid Nanocrystals. 2020 , 120, 2123-2170	97
739	The Rise of 2D Photothermal Materials beyond Graphene for Clean Water Production. 2020 , 7, 1902236	100
738	Thermal-Driven Ion Transport in Porous Materials for Thermoelectricity Applications. 2020 , 36, 1418-1422	6
737	Solar vapor generation optimization of a carbon-black/wood-flour system with strength enhanced by polystyrene. 2020 , 44, 3687-3696	9
736	Colloid templated semiconductor meta-surface for ultra-broadband solar energy absorber. 2020 , 198, 194-201	17
735	Robust light-driven interfacial water evaporator by electrospinning SiO2/MWCNTs-COOH/PAN photothermal fiber membrane. 2020 , 239, 116595	25
734	Ultrahigh-efficiency desalination via a thermally-localized multistage solar still. 2020, 13, 830-839	153
733	Realizing efficient natural sunlight-driven photothermal selective catalytic reduction of nitrogen oxides by AlNx assisted W doped Fe2O3 nanosheets. 2020 , 208, 110395	5
732	Multifunctional perovskite oxide for efficient solar-driven evaporation and energy-saving regeneration. 2020 , 70, 104538	13
73 ¹	Boosting solar steam generation by structure enhanced energy management. 2020 , 65, 1380-1388	109
730	Biomimetic Difunctional Carbon-Nanotube-Based Aerogels for Efficient Steam Generation. 2020 , 3, 4690-469	8 16
729	Modeling and performance analysis of high-efficiency thermally-localized multistage solar stills. 2020 , 266, 114864	17
728	Over 10lkg ml hl Evaporation Rate Enabled by a 3D Interconnected Porous Carbon Foam. 2020 , 4, 928-937	131
727	Direction-limited water transport and inhibited heat convection loss of gradient-structured hydrogels for highly efficient interfacial evaporation. 2020 , 201, 581-588	13
726	Latest development in salt removal from solar-driven interfacial saline water evaporators: Advanced strategies and challenges. 2020 , 177, 115770	59
725	Multiphoton Absorption and Graphitization in Poly(methyl methacrylate)-Coated Aluminum Nanoantenna Arrays. 2020 , 124, 8930-8937	Ο

724	Realization of Low Latent Heat of a Solar Evaporator via Regulating the Water State in Wood Channels. 2020 , 12, 18504-18511	37
723	Hierarchical Porous Aluminophosphate-Treated Wood for High-Efficiency Solar Steam Generation. 2020 , 12, 19511-19518	44
722	Overcurrent Electrodeposition of Fractal Plasmonic Black Gold with Broad-Band Absorption Properties for Excitation-Immune SERS. 2020 , 5, 8293-8298	5
721	Reusable and Recyclable Graphene Masks with Outstanding Superhydrophobic and Photothermal Performances. 2020 , 14, 6213-6221	179
720	Photothermal Catalytic Gel Featuring Spectral and Thermal Management for Parallel Freshwater and Hydrogen Production. 2020 , 10, 2000925	89
719	Engineering controllable water transport of biosafety cuttlefish juice solar absorber toward remarkably enhanced solar-driven gas-liquid interfacial evaporation. 2020 , 73, 104834	46
718	Solar Thermoplasmonic Nanofurnace for High-Temperature Heterogeneous Catalysis. 2020 , 20, 3663-3672	20
717	Silicon Antennas Metasurface Based Light Absorber With Quantitatively Adjustable Operating Frequency and Intensity. 2021 , 27, 1-6	6
716	Light-driven bimorph soft actuators: design, fabrication, and properties. 2021, 8, 728-757	37
715	Ti3C2/PVDF membrane for efficient seawater desalination based on interfacial solar heating. 2021 , 21, 918-926	1
714	Facile and low-cost ceramic fiber-based carbon-carbon composite for solar evaporation. 2021 , 759, 143546	12
713	Salt Mitigation Strategies of Solar-Driven Interfacial Desalination. 2021 , 31, 2007855	50
712	A review study of solar desalting units with evacuated tube collectors. 2021 , 279, 123542	17
711	Surface self-assembled multi-layer MWCNTs-COOH/BN-PDA/CF for flexible and efficient solar steam generator. 2021 , 279, 123626	8
710	Recent progress on nanostructure-based broadband absorbers and their solar energy thermal utilization. 2021 , 15, 35-48	1
709	Thermal insulation design for efficient and scalable solar water interfacial evaporation and purification. 2021 , 66, 157-162	6
708	Bioinspired Fractal Design of Waste Biomass-Derived SolarThermal Materials for Highly Efficient Solar Evaporation. 2021 , 31, 2007648	36
707	Low-cost zinc-oxide nanoparticles for solar-powered steam production: Superficial and volumetric approaches. 2021 , 280, 124261	8

706	Robust, 3D-printed hydratable plastics for effective solar desalination. 2021 , 79, 105436	18
7°5	Stable Self-Floating Reduced Graphene Oxide Hydrogel Membrane for High Rate of Solar Vapor Evaporation under 1 sun. 2021 , 5, 2000053	6
704	Microfluidic on-chip microwave sensing of the self-assembly state of tubulin. 2021, 328, 129068	3
703	A comprehensive review of direct solar desalination techniques and its advancements. 2021 , 284, 124719	22
702	Construction of hierarchical 2D/2D TiC/MoS nanocomposites for high-efficiency solar steam generation. 2021 , 584, 125-133	31
701	Strategies for breaking theoretical evaporation limitation in direct solar steam generation. 2021 , 220, 110842	23
700	Tea stain-inspired solar energy harvesting polyphenolic nanocoatings with tunable absorption spectra. 2021 , 14, 969-975	22
699	Same materials, bigger output: A reversibly transformable 2DBD photothermal evaporator for highly efficient solar steam generation. 2021 , 79, 105477	87
698	Facile preparation of polydimethylsiloxane/carbon nanotubes modified melamine solar evaporators for efficient steam generation and desalination. 2021 , 584, 602-609	22
697	Efficient low-frequency microwave absorption and solar evaporation properties of 軒e2O3 nanocubes/graphene composites. 2021 , 405, 126676	29
696	Ni-based Plasmonic/Magnetic Nanostructures as Efficient Light Absorbers for Steam Generation. 2021 , 31, 2006294	23
695	Renewable energy-driven desalination for more water and less carbon. 2021 , 333-372	0
694	Nanoenabled Photothermal Materials for Clean Water Production. 2021 , 5, 2000055	23
693	Hybrid solar-driven interfacial evaporation systems: Beyond water production towards high solar energy utilization. 2021 , 42, 178-191	94
692	Porous evaporators with special wettability for low-grade heat-driven water desalination. 2021 , 9, 702-726	25
691	Mass fabrication of hierarchical nanostructures based on plasmonic nanochemistry for ultra-sensitive optical sensing. 2021 , 329, 129220	4
690	A flexible and salt-rejecting electrospun film-based solar evaporator for economic, stable and efficient solar desalination and wastewater treatment. 2021 , 267, 128916	16
689	Engineered two-dimensional nanomaterials: an emerging paradigm for water purification and monitoring. 2021 , 8, 758-802	42

688	Metal-phenolic network coated cellulose foams for solar-driven clean water production. 2021 , 254, 117404	8
687	Recent advances in the development of radiative sky cooling inspired from solar thermal harvesting. 2021 , 81, 105611	13
686	Salt-Rejection Solar Absorbers Based on Porous Ionic Polymers Nanowires for Desalination. 2021 , 42, e2000536	18
685	Plasmonic sensing of Cu2+ via shell-etching of Au@Ag nanorods. 2021 , 259, 124036	1
684	Dual-functional superwettable nano-structured membrane: From ultra-effective separation of oil-water emulsion to seawater desalination. 2021 , 411, 128042	13
683	Poly(p-phenylene benzobisoxazole) nanofiber/reduced graphene oxide composite aerogels toward high-efficiency solar steam generation. 2021 , 612, 125997	9
682	From prevention to diagnosis and treatment: Biomedical applications of metal nanoparticle-hydrogel composites. 2021 , 122, 1-25	21
681	Three-Dimensional Metamaterial for Plasmon-Enhanced Raman Scattering at any Excitation Wavelengths from the Visible to Near-Infrared Range. 2021 , 93, 1409-1415	3
680	Greatly enhanced solar absorption via high entropy ceramic AlCrTaTiZrN based solar selective absorber coatings. 2021 , 7, 460-469	7
679	Ultrastable Plasmonic Cu-Based CoreBhell Nanoparticles. 2021 , 33, 695-705	7
678	Scalable, self-cleaning and self-floating bi-layered bacterial cellulose biofoam for efficient solar evaporator with photocatalytic purification. 2021 , 500, 114899	23
677	Janus black cellulose paper for fast volume reduction of liquid pollutant using solar steam generation. 2021 , 94, 166-172	5
676	Dual-functional CuO/CN for highly efficient solar evaporation and water purification. 2021, 254, 117611	14
675	Tuning the wettability of solar absorbers towards high-efficiency solar vapor generation. 2021 , 183, 116224	4
674	Spectrally Selective Absorbers/Emitters for Solar Steam Generation and Radiative Cooling-Enabled Atmospheric Water Harvesting. 2021 , 5, 2000058	16
673	Carbon nanofibers enhanced solar steam generation device based on loofah biomass for water purification. 2021 , 258, 123998	23
672	All-Earth-Abundant Photothermal Silicon Platform for CO2 Catalysis with Nearly 100% Sunlight Harvesting Ability. 2021 , 5, 2000387	8
671	Solar-driven evaporators for water treatment: challenges and opportunities. 2021 , 7, 24-39	47

670	Mental workload evaluation and its application in train driving multitasking scheduling: a Timed Petri Net-based model. 2021 , 23, 299-313	1
669	Simple dual-layer emitter for daytime radiative cooling. 2021 , 4, 416	2
668	Adsorption of ethylenediamine on Cu surfaces: attributes of a successful capping molecule using first-principles calculations. 2021 , 13, 13529-13537	2
667	Reduced graphene oxide-based calcium alginate hydrogel as highly efficient solar steam generation membrane for desalination. 2021 , 15, 138-146	5
666	CHAPTER 10:Harvesting Solar Energy by 3D Graphene-based Macroarchitectures. 2021 , 257-295	
665	Refractory Materials and Plasmonics Based Perfect Absorbers. 2020 ,	7
664	Plasmonic Nanostructures for Photothermal Conversion. 2021 , 1, 2000055	26
663	A non-conjugated photothermal polymer complex absorbing light in visible and infrared windows. 2021 , 12, 3233-3239	1
662	Black Au-Decorated TiO Produced via Laser Ablation in Liquid. 2021 , 13, 6522-6531	14
661	A solution to break the salt barrier for high-rate sustainable solar desalination. 2021 , 14, 2451-2459	17
660	Ultra-Robust Flexible Electronics by Laser-Driven Polymer-Nanomaterials Integration. 2021 , 31, 2008818	20
659	An enhanced plasmonic photothermal effect for crystal transformation by a heat-trapping structure. 2021 , 13, 4585-4591	4
658	Measuring temperature heterogeneities during solar-photothermal heating using quantum dot nanothermometry. 2021 , 146, 2048-2056	
657	Low-cost and scalable carbon bread used as an efficient solar steam generator with high performance for water desalination and purification 2021 , 11, 8674-8681	4
656	One-step fabrication of a stretchable and anti-oil-fouling nanofiber membrane for solar steam generation. 2021 , 5, 3673-3680	16
655	3D Bacterial flagella as both synthetic biotemplates and ultrathin spacers for enhanced inter-particle coupling and solar energy harvesting. 2021 , 8, 2097-2105	4
654	Intensifying Heat Using MOF-Isolated Graphene for Solar-Driven Seawater Desalination at 98% Solar-to-Thermal Efficiency. 2021 , 31, 2008904	23
653	Recent progresses on metamaterials for optical absorption and sensing: a review. 2021 , 54, 113002	19

652	Sandwich hydrogel with confined plasmonic Cu/carbon cells for efficient solar water purification. 2021 , 9, 15462-15471	9
651	Rational designs of interfacial-heating solar-thermal desalination devices: recent progress and remaining challenges. 2021 , 9, 6612-6633	12
650	Water management by hierarchical structures for highly efficient solar water evaporation. 2021 , 9, 7122-7128	8
649	A metal nanoparticle assembly with broadband absorption and suppressed thermal radiation for enhanced solar steam generation.	8
648	A bio-inspired, hierarchically porous structure with a decoupled fluidic transportation and evaporative pathway toward high-performance evaporation. 2021 , 9, 9745-9752	2
647	Nano/microstructured materials for solar-driven interfacial evaporators towards water purification. 2021 , 9, 13746-13769	10
646	Graphene Oxide R educed Graphene Oxide Janus Membrane for Efficient Solar Generation of Water Vapor. 2021 , 4, 1916-1923	8
645	Seawater desalination derived entirely from ocean biomass.	7
644	Facile Preparation of MnO2-Deposited Wood for High-Efficiency Solar Steam Generation. 2021 , 4, 1752-1762	18
643	High efficiency solar desalination and dye retention of plasmonic/reduced graphene oxide based copper oxide nanocomposites 2021 , 11, 15184-15194	8
642	Energy Storage Materials in Thermal Storage Applications. 2021 , 79-117	О
641	Improving Aluminum Ultraviolet Plasmonic Activity through a 1 nm ta-C Film. 2021 , 13, 7672-7679	3
640	A Nature-Inspired Monolithic Integrated Cellulose Aerogel-Based Evaporator for Efficient Solar Desalination. 2021 , 13, 10612-10622	20
639	Photothermal Membrane Distillation toward Solar Water Production 2021 , 5, e2001200	35
638	Ultrafast Synthesis of Defective Black TiO2 via One-Step NaN3 Deflagration for High-efficiency Solar Water Evaporation. 2021 , 22, 100901	О
637	Gain-assisted critical coupling for enhanced optical absorption in graphene. 2021 , 32, 205202	6
636	Designing Carbonized Loofah Sponge Architectures with Plasmonic Cu Nanoparticles Encapsulated in Graphitic Layers for Highly Efficient Solar Vapor Generation. 2021 , 21, 1709-1715	20
635	Laser-assisted synthesis of cobalt@N-doped carbon nanotubes decorated channels and pillars of wafer-sized silicon as highly efficient three-dimensional solar evaporator. 2021 ,	3

634	Salt-resistant solar still based on hollow sphere porous ionic polymers for desalination. 2021 , 314, 110871	3
633	Review of interface solar-driven steam generation systems: High-efficiency strategies, applications and challenges. 2021 , 283, 116361	13
632	Efficient and antifouling interfacial solar desalination guided by a transient salt capacitance model. 2021 , 2, 100330	1
631	Flexible Transparent Polypyrrole-Decorated MXene-Based Film with Excellent Photothermal Energy Conversion Performance. 2021 , 13, 8909-8918	9
630	An inclusive study on new conceptual designs of passive solar desalting systems. 2021 , 7, e05793	13
629	Emerging Technologies for Green Energy Conversion and Storage. 2021 , 5, 2000152	7
628	Ag and Fe3O4 Comodified WO3IIx Nanocomposites for Catalytic Photothermal Degradation of Pharmaceuticals and Personal Care Products. 2021 , 4, 1898-1905	1
627	Cross-Shaped Titanium Resonators Based Metasurface for Ultra-Broadband Solar Absorption. 2021 , 13, 1-8	Ο
626	Three-Dimensionally Structured Polypyrrole-Coated Spike Composites for Efficient Solar Steam Generation. 2021 , 13, 9027-9035	18
625	Solar-powered nanostructured biopolymer hygroscopic aerogels for atmospheric water harvesting. 2021 , 80, 105569	39
624	Niobium and Titanium Carbides (MXenes) as Superior Photothermal Supports for CO Photocatalysis. 2021 , 15, 5696-5705	44
623	Construction of a Three-Dimensional Interpenetrating Network Sponge for High-Efficiency and Cavity-Enhanced Solar-Driven Wastewater Treatment. 2021 , 13, 10902-10915	21
622	Vapor condensation with daytime radiative cooling. 2021 , 118,	19
621	Plasmon-Assisted Nanopoling of Poly(Vinyl Difluoride) Films. 2021 , 9, 2100084	3
620	Utilization of plasma in water desalination and purification. 2021 , 500, 114903	7
619	Ultrathin, broadband, omnidirectional, and polarization-independent infrared absorber using all-dielectric refractory materials. 2021 , 10, 1683-1690	5
618	Two-dimensional materials and synthesis, energy storage, utilization, and conversion applications of two-dimensional MXene materials. 2021 , 45, 9878-9894	2
617	Confinement Capillarity of Thin Coating for Boosting Solar-Driven Water Evaporation. 2021 , 31, 2011114	42

616	Interfacial Solar Vapor Generation: Materials and Structural Design. 2021 , 2, 198-209	15
615	High Thermal Effusivity Nanocarbon Materials for Resonant Thermal Energy Harvesting. 2021 , 17, e2006752	9
614	Poly(ionic liquid)-crosslinked graphene oxide/carbon nanotube membranes as efficient solar steam generators. 2021 ,	3
613	A Hollow and Compressible 3D Photothermal Evaporator for Highly Efficient Solar Steam Generation without Energy Loss. 2021 , 5, 2100053	37
612	Polyoxometalates Facilitating Synthesis of Subnanometer Nanowires. 2021 , 31, 2100703	14
611	Investigation of zeolitic imidazolate frameworksderived carbon nanotubes thin film in solar vapor generation. 2021 , 28, 1105	1
610	Fabrication and application of nanoporous anodic aluminum oxide: a review. 2021 , 32,	28
609	Ionic Liquid-Assisted Alignment of Corn Straw Microcrystalline Cellulose Aerogels with Low Tortuosity Channels for Salt-Assistance Solar Steam Evaporators. 2021 , 13, 12181-12190	16
608	Shape-Programmable Interfacial Solar Evaporator with Salt-Precipitation Monitoring Function. 2021 , 15, 5752-5761	18
607	Photothermal Fabrics for Efficient Oil-Spill Remediation via Solar-Driven Evaporation Combined with Adsorption. 2021 , 13, 13106-13113	5
606	Biomass-Derived Carbonaceous Materials with Multichannel Waterways for Solar-Driven Clean Water and Thermoelectric Power Generation. 2021 , 9, 4571-4582	15
605	Performance of a bi-layer solar steam generation system working at a high-temperature of top surface. 1	
604	Enhanced Solar-to-Heat Efficiency of Photothermal Materials Containing an Additional Light-Reflection Layer for Solar-Driven Interfacial Water Evaporation. 2021 , 4, 2932-2943	10
603	Scalable High-Efficiency Bi-Facial Solar Evaporator with a Dendritic Copper Oxide Wick. 2021 , 13, 11869-11878	33
602	Passive Permeate-Side-Heated Solar Thermal Membrane Distillation: Extracting Potable Water from Seawater, Surface Water, and Municipal Wastewater at High Single-Stage Solar Efficiencies. 2021 , 1, 770-779	1
601	A Gelation-Stabilized Strategy toward Photothermal Architecture Design for Highly Efficient Solar Water Evaporation. 2021 , 5, 2100133	10
600	High-Efficiency Photothermal Water Evaporation using Broadband Solar Energy Harvesting by Ultrablack Silicon Structures. 2021 , 2, 2000083	7
599	Integrated multifunctional device based on Bi2S3/Pd: Localized heat channeling for efficient photothermic vaporization and real-time health monitoring. 2021 , 82, 105700	14

598	Review on the recent development and applications of three dimensional (3D) photothermal materials for solar evaporators. 2021 , 293, 126122	5
597	Electrospun Polycaprolactone Nanofiber Composites with Embedded Carbon Nanotubes/Nanoparticles for Photothermal Absorption. 2021 , 4, 5230-5239	3
596	A scalable fish-school inspired self-assembled particle system for solar-powered water-solute separation. 2021 , 8, nwab065	10
595	Hierarchically Designed Salt-Resistant Solar Evaporator Based on Donnan Effect for Stable and High-Performance Brine Treatment. 2021 , 31, 2100025	13
594	Porous TiNO solar-driven interfacial evaporator for high-efficiency seawater desalination. 2021 , 11, 045228	3
593	Bifunctional plasmonic metamaterial absorber for narrowband sensing detection and broadband optical absorption. 2021 , 137, 106807	5
592	Solar steam generation on scalable ultrathin thermoplasmonic TiN nanocavity arrays. 2021, 83, 105828	18
591	All-day fresh water harvesting by microstructured hydrogel membranes. 2021 , 12, 2797	34
590	Coating of Wood with FeO-Decorated Carbon Nanotubes by One-Step Combustion for Efficient Solar Steam Generation. 2021 , 13, 22845-22854	31
589	Metallic Plasmonic Array Structures: Principles, Fabrications, Properties, and Applications. 2021 , e2007988	21
588	Interfacial Solar Evaporator - Physical Principles and Fabrication Methods. 2021 , 8, 1347-1367	1
587	Directed Assembly of Cellulose Nanocrystals in Their Native Solid-State Template of a Processed Fiber Cell Wall. 2021 , 42, e2100092	6
586	Solar-driven thermal-wind synergistic effect on laser-textured superhydrophilic copper foam architectures for ultrahigh efficient vapor generation. 2021 , 118, 211905	41
585	Kesterite Cu2ZnSnS4 thin-film solar water-splitting photovoltaics for solar seawater desalination. 2021 , 2, 100468	2
584	Ultra-thin dark amorphous TiOx hollow nanotubes for full spectrum solar energy harvesting and conversion [2021, 84, 105872	12
583	The role of micro-nano pores in interfacial solar evaporation systems [A review. 2021 , 292, 116871	11
582	How to Utilize Excited Plasmon Energy Efficiently. 2021,	8
581	A scalable broadband plasmonic cuprous telluride nanowire-based hybrid photothermal membrane for efficient solar vapor generation. 2021 , 84, 105868	13

580	Naturally Abundant Green Moss for Highly Efficient Solar Thermal Generation of Clean Water. 2021 , 13, 31680-31690	9
579	Reed Leaves Inspired Silica Nanofibrous Aerogels with Parallel-Arranged Vessels for Salt-Resistant Solar Desalination. 2021 ,	28
578	Ultra-broadband high solar absorption in checkerboard-shaped titanium nitride plasmonic metastructures. 2021 , 116, 111117	2
577	Plasmonic Au-NPs enhanced 3D biogenic foam for solar vapor generation. 1	O
576	Naturally Inspired Highly Stable Salt-Resisting Material for Solar Water Desalination. 2021, 9, 1019	1
575	Maize tissue culture, transformation, and genome editing. 2021 , 57, 653	3
574	Preventing Corrosion of Aluminum Metal with Nanometer-Thick Films of Al2O3 Capped with TiO2 for Ultraviolet Plasmonics. 2021 , 4, 7199-7205	4
573	High-Performance Electro-Optic Manipulation by Plasmonic Light Absorber With Nano-Cavity Field Confinement. 2021 , 13, 1-9	
572	Broadband visible to mid-infrared aluminum-black absorbers and the aging behavior. 2021, 115, 103735	3
571	Nanofiber based origami evaporator for multifunctional and omnidirectional solar steam generation. 2021 , 177, 199-206	16
570	Cobalt-Sputtered Anodic Aluminum Oxide Membrane for Efficient Photothermal CO2 Hydrogenation. 2021 , 7, 1008-1012	2
569	A high-performing single-stage invert-structured solar water purifier through enhanced absorption and condensation. 2021 , 5, 1602-1612	20
568	Engineering plasmonic hot carrier dynamics toward efficient photodetection. 2021, 8, 021305	18
567	Metal Oxy-Hydroxides with a Hierarchical and Hollow Structure for Highly Efficient Solar-Thermal Water Evaporation. 2021 , 13, 27726-27733	О
566	A Janus porous carbon nanotubes/poly (vinyl alcohol) composite evaporator for efficient solar-driven interfacial water evaporation. 2021 , 264, 118459	19
565	Preparation of Ultrablack Composite Sheets with Excellent Mechanical and Chemical Stability from Sandpaper-Based Template-Imprinting. 2021 , 6, 2100576	2
564	Ultra-Broadband Refractory All-Metal Metamaterial Selective Absorber for Solar Thermal Energy Conversion. 2021 , 11,	O
563	Salinity optical sensor by using two-dimensional photonic crystals: computational study. 2021 , 269, 115169	10

562	Solar Water Evaporation Toward Water Purification and Beyond. 2021, 3, 1112-1129	29
561	Recent advances and challenges for water evaporation-induced electricity toward applications. 2021 , 85, 105979	39
560	Gas-Flow-Assisted Wrinkle-Free Transfer of a Centimeter-Scale Ultrathin Alumina Membrane onto Arbitrary Substrates. 2021 , 13, 35124-35132	0
559	Robust 3D Graphene/Cellulose Nanocrystals Hybrid Lamella Network for Stable and Highly Efficient Solar Desalination. 2021 , 5, 2100317	13
558	Side Area-Assisted 3D Evaporator with Antibiofouling Function for Ultra-Efficient Solar Steam Generation. 2021 , 33, e2102258	12
557	High performance carbonized corncob-based 3D solar vapor steam generator enhanced by environmental energy. 2021 , 179, 337-347	19
556	Hierarchical Photothermal Fabrics with Low Evaporation Enthalpy as Heliotropic Evaporators for Efficient, Continuous, Salt-Free Desalination. 2021 ,	24
555	Simulation-guided design of bamboo leaf-derived carbon-based high-efficiency evaporator for solar-driven interface water evaporation.	3
554	Sustainable self-cleaning evaporator for long-term solar desalination using gradient structure tailored hydrogel. 2021 , 415, 128893	21
553	Multi-Synergistic Removal of Low-Boiling-Point Contaminants with Efficient Carbon Aerogel-Based Solar Purifier. 2021 , 13, 31624-31634	8
552	Form-stable phase change composites: Preparation, performance, and applications for thermal energy conversion, storage and management. 2021 , 42, 380-380	38
551	Binary Surfactant-Mediated Tunable Nanotip Growth on Gold Nanoparticles and Applications in Photothermal Catalysis. 2021 , 9, 699548	Ο
550	Mechanistic Investigation of Electrostatic Field-Enhanced Water Evaporation. 2021, 8, e2100875	5
549	Quantifying plasmon resonance and interband transition contributions in photocatalysis of gold nanoparticle*. 2021 , 30, 077301	3
548	Synthesis of Ag/Co nanoparticles by dual pulsed laser ablation for synergistic photothermal study. 2021 , 127, 1	2
547	Solar energy full-spectrum perfect absorption and efficient photo-thermal generation*. 2021 , 30, 084206	1
546	Tailoring Photophysical Properties of Diketopyrrolopyrrole Small Molecules with Electron-Withdrawing Moieties for Efficient Solar Steam Generation. 2021 , 13, 38365-38374	1
545	A comparative study of the effect of phase change material (paraffin wax) on volumetric and surface direct solar steam generation. 2021 , 128, 253-253	2

544	Submicron Metal 3D Printing by Ultrafast Laser Heating and Induced Ligand Transformation of Nanocrystals. 2021 , 13, 42154-42163	2
543	Conformal Microfluidic-Blow-Spun 3D Photothermal Catalytic Spherical Evaporator for Omnidirectional Enhanced Solar Steam Generation and CO Reduction. 2021 , 8, e2101232	10
542	Efficient desalination by layered heating of saline water. 2021 , 2007, 012010	
541	Facile Preparation of Cu2S/Cu Mesh For High-performance Solar Water Evaporation. 2021 , 6, 7901-7905	2
540	High-Temperature Carbonized Ceria Thermophotovoltaic Emitter beyond Tungsten. 2021 , 13, 42724-42731	О
539	Lanthanide-Doped Topological Nanosheets with Enhanced Near-Infrared Photothermal Performance for Energy Conversion. 2021 , 13, 43094-43103	6
538	Highly Salt-Resistant 3D Hydrogel Evaporator for Continuous Solar Desalination via Localized Crystallization. 2021 , 31, 2104380	17
537	Carbon materials for solar-powered seawater desalination. 2021 , 36, 683-701	1
536	Highly Efficient Solar Steam Generation under Low Solar Flux via Carbon-Nanotube-Modified Sugarcane. 2021 , 9, 2100588	3
535	Sprayable Ultrablack Coating Based on Hollow Carbon Nanospheres. 2021 , 4, 7995-8002	1
534	Combining carbonized sawdust beds with preheating water design for efficient solar steam generation. 2021 , 195, 117238	5
533	Review on the laser-induced performance of photothermal materials for ignition application. 2021 , 2, 201-201	5
532	Low-Cost, Unsinkable, and Highly Efficient Solar Evaporators Based on Coating MWCNTs on Nonwovens with Unidirectional Water-Transfer. 2021 , 8, e2101727	16
531	Rational Design of a High Performance and Robust Solar Evaporator via 3D-Printing Technology. 2021 , 33, e2102649	10
530	Carbon nanomaterials treated by combination of oxidation and flash for highly efficient solar water evaporation. 2021 , 277, 130248	9
529	Molecular engineering of narrow bandgap porphyrin derivatives for highly efficient photothermal conversion. 2021 , 192, 109460	2
528	A High Strength Hydrogel with a CoreBhell Structure Simultaneously Serving as Strain Sensor and Solar Water Evaporator. 2100309	1
527	Potential and challenges of improving solar still by micro/nano-particles and porous materials - A review. 2021 , 311, 127432	23

526	Optimization configuration of selective solar absorber using multi-island genetic algorithm. 2021 , 224, 947-955	9
525	Solar water sterilization enabled by photothermal nanomaterials. 2021 , 87, 106158	11
524	DonorAcceptor-Type Organic-Small-Molecule-Based Solar-Energy-Absorbing Material for Highly Efficient Water Evaporation and Thermoelectric Power Generation. 2106247	6
523	Design of Persistent and Stable Porous Radical Polymers by Electronic Isolation Strategy. 2021 , 133, 24629	0
522	Materials and structures engineering of sun-light absorbers for efficient direct solar steam generation. 2021 , 225, 747-772	6
521	Universal Strategy to Prepare a Flexible Photothermal Absorber Based on Hierarchical Fe-MOF-74 toward Highly Efficient Solar Interfacial Seawater Desalination. 2021 , 13, 45944-45956	7
520	Probing mid-infrared surface interface states based on thermal emission. 2021 , 29, 35216-35225	1
519	Waste semi-coke/polydopamine based self-floating solar evaporator for water purification. 2021 , 230, 111237	9
518	A scalable, cost-effective and salt-rejecting MoS2/SA@melamine foam for continuous solar steam generation. 2021 , 87, 106213	14
517	Clean Carbon Cycle via High-Performing and Low-Cost Solar-Driven Production of Freshwater. 2021 , 5, 202100217	1
516	Controlled Vertically Aligned Structures in Polymer Composites: Natural Inspiration, Structural Processing, and Functional Application. 2021 , e2103495	8
515	Biomimetic 3D Membranes with MXene Heterostructures for Superior Solar Steam Generation, Water Treatment, and Electricity Generation. 2100593	6
514	A floating solar still inspired by continuous root water intake. 2021 , 512, 115133	9
513	Superhydrophilic and oil-repellent porous material based on halloysite nanotubes and wood fibers for efficient solar steam generation. 2021 , 21, 100726	6
512	Ordered nanostructures arrays fabricated by anodic aluminum oxide (AAO) template-directed methods for energy conversion. 2021 , 32,	3
511	Programmed design of selectively-functionalized wood aerogel: Affordable and mildew-resistant solar-driven evaporator. 2021 , 87, 106146	19
510	Interfacial Engineering of Attractive Pickering Emulsion Gel-Templated Porous Materials for Enhanced Solar Vapor Generation. 2021 , 14, 6077	1
509	Exploiting zirconium nitride for an efficient heat-resistant absorber and emitter pair for solar thermophotovoltaic systems. 2021 , 29, 31537-31548	1

508	Heat-concentrating solar steam generation and salt extraction based on water-repellent germanium nanoparticles-coated oxidized copper foams. 2021 , 230, 111191	2
507	Ultra-narrowband resonant light absorber for high-performance thermal-optical modulators. 2021 , 29, 31048-31057	1
506	Hydrophilic carbon nanotube membrane enhanced interfacial evaporation for desalination. 2021,	8
505	Enhancing solar steam generation using a highly thermally conductive evaporator support. 2021 , 66, 2479-2479	41
504	Design of Persistent and Stable Porous Radical Polymers by Electronic Isolation Strategy. 2021 , 60, 24424-24	42 p
503	Farm-waste-derived recyclable photothermal evaporator. 2021 , 2, 100549	3
502	Intensifying Solar Interfacial Heat Accumulation for Clean Water Generation Excluding Heavy Metal Ions and Oil Emulsions. 2100427	11
501	High-performance water purification and desalination by solar-driven interfacial evaporation and photocatalytic VOC decomposition enabled by hierarchical TiO2-CuO nanoarchitecture.	O
500	High-performance bilayer solar evaporators constructed by candle-derived carbon nanoparticle/wood hybrid. 2021 , 28, 102636	4
499	Evolution of High Symmetry Points of Photonic Alumina Superlattices in a Lithography-Free Approach. 2021 , 13, 47262-47271	O
498	Nanometer-optical-coating-based visibly tinted films with 24-hour sub-atmospheric passive cooling. 2021 , 46, 5043-5046	4
497	Low-cost and facile hydrophilic amplification of raw corn straws for the applications of highly efficient interfacial solar steam generation. 2021 , 271, 124904	12
496	A nature-inspired suspended solar evaporator for water desalination of high-salinity brines. 2021 , 421, 129824	17
495	Interfacial solar evaporator for clean water production and beyond: From design to application. 2021 , 299, 117317	7
494	In situ photo-thermal conversion nanofiber membrane consisting of hydrophilic PAN layer and hydrophobic PVDF-ATO layer for improving solar-thermal membrane distillation. 2021 , 635, 119500	3
493	An overview of solar still enhancement approaches for increased freshwater production rates from a thermal process perspective. 2021 , 150, 111458	4
492	Assembling carbon dots on vertically aligned acetate fibers as ideal salt-rejecting evaporators for solar water purification. 2021 , 421, 129822	18
491	Salt-tolerant and low-cost flame-treated aerogel for continuously efficient solar steam generation. 2021 , 227, 303-311	8

490	Solar disinfection (SODIS) technologies as alternative for large-scale public drinking water supply: Advances and challenges. 2021 , 281, 130754	5
489	A compact flat solar still with high performance. 2021 , 179, 121657	10
488	Perfect absorption in free-standing GaAs nanocylinder arrays by degenerate critical coupling. 2021 , 121, 111558	
487	Tailoring polypyrrole-based Janus aerogel for efficient and stable solar steam generation. 2021 , 516, 115228	15
486	Lanthanide doped two dimensional heterostructure nanosheets with highly efficient harvest towards solar energy. 2021 , 210, 110023	4
485	Ultra-broadband metamaterial absorber for high solar thermal energy conversion efficiency. 2021 , 620, 413261	2
484	Recent advanced self-propelling salt-blocking technologies for passive solar-driven interfacial evaporation desalination systems. 2021 , 89, 106468	9
483	Enhancement of pollutant degradation and solar-driven water evaporation by architecting hierarchical 1D/2D TiO2 @ MoS2 coreBhell networks. 2021 , 570, 151143	2
482	Superhydrophobic polyaniline absorbent for solar-assisted adsorption of highly viscous crude oil. 2021 , 276, 119372	3
481	Preparation and photothermal conversion performance of carbon-silica nanocomposite films for spectrally selective solar absorbers. 2021 , 233, 111391	3
480	Metal-ceramic carbide integrated solar-driven evaporation device based on ZrC nanoparticles for water evaporation and desalination. 2022 , 429, 132014	О
479	Carbon black and polydopamine modified non-woven fabric enabling efficient solar steam generation towards seawater desalination and wastewater purification. 2022 , 278, 119621	5
478	Guiding cellular channels of artificial nanohybrid woods for anisotropic properties and solar-thermal evaporation. 2022 , 428, 132060	2
477	Micro/nano-cactus structured aluminium with superhydrophobicity and plasmon-enhanced photothermal trap for icephobicity. 2022 , 429, 132183	6
476	Porifera-inspired cost-effective and scalable porous hydrogel spongelfor durable and highly efficient solar-driven desalination. 2022 , 427, 130905	8
475	Evaporation rate far beyond the input solar energy limit enabled by introducing convective flow. 2022 , 429, 132335	3
474	All-in-one photocatalysis device for one-step high concentration H2O2 photoproduction. 2022 , 427, 131972	1
473	Coupling solar-driven photothermal effect into photocatalysis for sustainable water treatment. 2022 , 423, 127128	16

472	Efficient solar domestic and industrial sewage purification via polymer wastewater collector. 2022 , 428, 131199	3
471	Nanostructures as High Absorption Energy Materials Review. 2021 , 315-323	2
470	Optical Properties of Solar Absorber Materials and Structures. 2021 , 1-165	
469	Formation of S defects in MoS2-coated wood for high-efficiency seawater desalination. 2021 , 8, 2069-2080	3
468	Tunable electron and hole injection channels at plasmonic Al-TiO interfaces. 2021, 13, 14073-14080	О
467	Photothermal Devices for Sustainable Uses Beyond Desalination. 2021 , 2, 2000056	17
466	Hexagonal cluster Mn-MOF nanoflowers with super-hydrophilic properties for efficient and continuous solar-driven clean water production. 2021 , 5, 1995-2002	8
465	3D tree-shaped hierarchical flax fabric for highly efficient solar steam generation. 2021 , 9, 2248-2258	13
464	Cotton cloth supported tungsten carbide/carbon nanocomposites as a Janus film for solar driven interfacial water evaporation.	5
463	Super-Absorbers by Randomly Distributed Titanium Spheres. 2021 , 1-1	1
462	DVD assisted titanium metasurface for solar energy perfect absorption and potential applications for local thermal antibacterial treatment. 2021 , 54, 115106	0
461	Advances in photothermal nanomaterials for biomedical, environmental and energy applications. 2021 , 13, 14268-14286	8
460	In situ Reduction of Silver Nanoparticles on Chitosan Hybrid Copper Phosphate Nanoflowers for Highly Efficient Plasmonic Solar-driven Interfacial Water Evaporation. 2021 , 18, 30-39	4
459	Nanostructured Black Aluminum Prepared by Laser Direct Writing as a High-Performance Plasmonic Absorber for Photothermal/Electric Conversion. 2021 , 13, 4305-4315	11
458	A scalable, eco-friendly, and ultrafast solar steam generator fabricated using evolutional 3D printing. 2021 , 9, 9909-9917	10
457	Salt-Rejecting Solar Interfacial Evaporation. 2021 , 2, 100310	27
456	Passive, high-efficiency thermally-localized solar desalination. 2021 , 14, 1771-1793	32
455	Biomass-Derived Hybrid Hydrogel Evaporators for Cost-Effective Solar Water Purification. 2020 , 32, e190706	1 221

454	Ultra-Black Pinecone for Efficient Solar Steam Generation under Omnidirectional Illumination. 2021 , 5, 2000244	9
453	Pencil-traced-graphite on cellulose: A rapid and solvent-less approach for solar steam generation. 2021 , 45, 6395-6404	5
452	Advances in Solar-Driven Hygroscopic Water Harvesting. 2021 , 5, 2000085	7
451	Superior photothermal black TiO2 with random size distribution as flexible film for efficient solar steam generation. 2020 , 20, 100669	15
450	Solar evaporation and electricity generation of porous carbonaceous membrane prepared by electrospinning and carbonization. 2020 , 215, 110591	14
449	Biomass-derived porous carbon for excellent low intensity solar steam generation and seawater desalination. 2020 , 215, 110604	28
448	Substrate influence on the polarization dependence of SERS in crossed metal nanowires. 2017 , 5, 7028-7034	10
447	Simulation of tuning graphene plasmonic behaviors by ferroelectric domains for self-driven infrared photodetector applications. 2019 , 11, 20868-20875	6
446	Broadband refractory plasmonic absorber without refractory metals for solar energy conversion. 2021 , 54, 094001	2
445	Berezinskii-Kosterlitz-Thouless transition in an Al superconducting nanofilm grown on GaAs by molecular beam epitaxy. 2020 , 31, 205002	2
444	Ultra-narrow multi-band polarization-insensitive plasmonic perfect absorber for sensing. 2020 , 31, 465501	18
443	Giant plasmonic bubbles nucleation under different ambient pressures. 2020 , 102, 063109	2
442	Accelerating vapor condensation with daytime radiative cooling. 2019,	8
441	Ultra-broadband solar absorber based on multi-layer TiN/TiO2 structure with near-unity absorption. 2019 , 36, 2602	10
440	Tunable dual-band plasmonic perfect absorber and its sensing applications. 2019 , 36, 2750	12
439	Photothermal properties of plasmonic nanoshell-blended nanofluid for direct solar thermal absorption. 2018 , 26, 29956-29967	9
438	Extracting optical constants of solid materials with micro-rough surfaces from ellipsometry without using effective medium approximation. 2019 , 27, 17667-17680	5
437	Tuning of polarized room-temperature thermal radiation based on nanogap plasmon resonance. 2020 , 28, 15472-15481	6

436	Plasmonic wavy surface for ultrathin semiconductor black absorbers. 2020 , 28, 27764-27773	10
435	Ultra-broadband solar absorbers for high-efficiency thermophotovoltaics. 2020 , 28, 36476-36486	13
434	Surface plasmons excited from close-packed nanoring tube arrays produced by nanosphere lithography. 2018 , 8, 3676	5
433	Long-term stability of plasmonic resonances sustained by evaporated aluminum nanostructures. 2019 , 9, 85	18
432	Enhanced sum frequency generation for ultrasensitive characterization of plasmonic modes. 2020 , 9, 815-822	8
431	Plasmonic nanostructures in photodetection, energy conversion and beyond. 2020 , 9, 3135-3163	22
430	Free-standing reduced graphene oxide (rGO) membrane for salt-rejecting solar desalination via size effect. 2020 , 9, 4601-4608	12
429	All-Day Thermogalvanic Cells for Environmental Thermal Energy Harvesting. 2019 , 2019, 2460953	8
428	Janus Poly(Vinylidene Fluoride) Membranes with Penetrative Pores for Photothermal Desalination. 2020 , 2020, 3241758	19
427	Introductory Chapter: Structural Aluminum Alloys and Composites.	1
426	Antireflection coatings based on subwavelength artificial engineering microstructures. 2019 , 68, 147802	2
425	Towards developing novel and sustainable molecular light-to-heat converters 2021 , 12, 15239-15252	2
424	Solar-driven brine desalination and concentration by controlled salt excretion.	2
423	High-Entropy-Alloy Nanoparticles with Enhanced Interband Transitions for Efficient Photothermal Conversion. 2021 , 60, 27113	4
422	The Biochar Derived from Carp for High-Efficiency Solar Steam Generation and Water Purification 2022 , 6, 2100083	1
421	Salt-rejecting rGO-coated melamine foams for high-efficiency solar desalination. 1	1
420	PPy nanotubes-enabled in-situ heating nanofibrous composite membrane for solar-driven membrane distillation. 2022 , 281, 119995	0
419	Water harvesting from desert soil via interfacial solar heating under natural sunlight. 2022 , 607, 1986-1992	2

418	High-Entropy-Alloy Nanoparticles with Enhanced Interband Transitions for Efficient Photothermal Conversion. 2021 , 133, 27319	1
417	A review on various designs for performance improvement of passive solar stills for remote areas. 2021 , 228, 594-611	5
416	Bioinspired topological design of super hygroscopic complex for cost-effective atmospheric water harvesting. 2021 , 90, 106642	9
415	More carbon and less salt. 2017 , 12, 497	
414	Profiling Water Security in the Middle East and North Africa. 2017 , 25-134	
413	Interfacial Solar Steam Generations: Materials, Structures and Applications. 2018,	
412	Ultrawideband midinfrared refractory absorbers. 2019 , 58, 1	2
411	Non-noble metal based broadband photothermal absorbers for cost effective interfacial solar thermal conversion. 2020 , 9, 1539-1546	6
410	Refractory Ti/TiN resonators based meta-surface for perfect light absorption. 2020, 53, 485101	1
409	Highly Efficient Photothermal Conversion and Water Transport during Solar Evaporation Enabled by Amorphous Hollow Multishelled Nanocomposites. 2021 , e2107400	16
408	Optical Brewster Metasurfaces Exhibiting Ultrabroadband Reflectionless Absorption and Extreme Angular Asymmetry. 2021 , 16,	7
407	Floating Absorber Integrated with Compound Parabolic Concentrator for Effective Solar Water Desalination. 2020 , 141-147	
406	The role of nanostructure morphology of nickel-infused alumina on solar-thermal energy conversion. 2021 , 23, 015101	1
406 405		10
	conversion. 2021 , 23, 015101 High flux photocatalytic self-cleaning nanosheet C3N4 membrane supported by cellulose	
405	High flux photocatalytic self-cleaning nanosheet C3N4 membrane supported by cellulose nanofibers for dye wastewater purification. 2021 , 14, 2568-2573 Nanoscale Engineering of Optical nonlinearity Based on a Metal Nitride/Oxide Heterostructure.	10
405	High flux photocatalytic self-cleaning nanosheet C3N4 membrane supported by cellulose nanofibers for dye wastewater purification. 2021, 14, 2568-2573 Nanoscale Engineering of Optical nonlinearity Based on a Metal Nitride/Oxide Heterostructure. 2021, 13, 1253-1260 DL-Valine assisted fabrication of quercetin loaded CuO nanoleaves through microwave irradiation	10

400	Solar-driven interfacial evaporation of a hanging liquid marble. 2022 , 234, 111430	O
399	Robust seawater desalination and sewage purification enabled by the solar-thermal conversion of the Janus-type graphene oxide evaporator. 2022 , 522, 115406	2
398	3D-printed hierarchical porous cellulose/alginate/carbon black hydrogel for high-efficiency solar steam generation. 2022 , 430, 132765	13
397	Highly Efficient Solar Steam Generation Using Carbon Cloth System. 2020 , 133-139	
396	Principles and applications of photothermal catalysis. 2021,	15
395	Solid-Liquid-Vapor Triphase Gel. 2021 , 37, 13501-13511	2
394	Flexible MCNTs cross-linked polyimide membranes with high light absorbance and hierarchical pore distribution for photo-thermal conversion in solar water evaporation. 2021 ,	3
393	Bio-inspired self-assembly of large area 3D Ag@SiO2 plasmonic nanostructures with tunable broadband light harvesting. 2021 , 25, 101238	2
392	Metal-free plasmonic refractory core-shell nanowires for tunable all-dielectric broadband perfect absorbers. 2020 , 28, 37049-37057	1
391	A floating vapor condensation structure in a heat-localized solar evaporation system for facile solar desalination. 2022 , 201, 117834	4
390	Low-cost bilayered structure for improving the performance of solar stills: Performance/cost analysis and water yield prediction using machine learning. 2022 , 49, 101783	2
389	A new strategy towards spectral selectivity: Selective leaching alloy to achieve selective plasmonic solar absorption and infrared suppression. 2022 , 92, 106717	1
388	Highly efficient solar vapour generation via self-floating three-dimensional Ti2O3-based aerogels. 2022 , 634, 128031	1
387	Highly Elastic Interconnected Porous Hydrogels through Self-Assembled Templating for Solar Water Purification. 2022 , 134, e202114074	1
386	Ultra-broadband perfect absorber based on self-organizing multi-scale plasmonic nanostructures. 2021 , 101266	0
385	Full bagasse bio-waste derived 3D photothermal aerogels for high efficient solar steam generation. 1	1
384	Performance analysis and optimization of a novel high-efficiency flower-inspired solar still. 2021 , 251, 114878	3
383	Recent Progress of Sub-Nanometric Materials in Photothermal Energy Conversion. 2021 , 9, e2104225	2

382	Highly Elastic Interconnected Porous Hydrogels through Self-Assembled Templating for Solar Water Purification. 2021 , 61, e202114074	11
381	Strain-Modulated Seeded Growth of Highly Branched Black Au Superparticles for Efficient Photothermal Conversion. 2021 , 143, 20513-20523	11
380	Diatom-Inspired TiO-PANi-Decorated Bilayer Photothermal Foam for Solar-Driven Clean Water Generation. 2021 , 13, 58124-58133	2
379	Applications of bio-derived/bio-inspired materials in the field of interfacial solar steam generation. 1	3
378	Polypyrrole-Dopamine Nanofiber Light-Trapping Coating for Efficient Solar Vapor Generation. 2021 , 13, 57153-57162	2
377	Hierarchical MnO2 Nanosheets Grown on Cotton Fabric as a Flexible and Washable Solar Evaporator for Seawater Desalination.	O
376	CuS Hollow Nanospheres/Cellulose Composite Film as a Recyclable Interfacial Photothermal Evaporator for Solar Steam Generation. 2100805	3
375	Broadband titanium nitride disordered metasurface absorbers.	1
374	A 3D-macroporous Pomelo peel foam based on anti-shrinkage properties of MnOx for solar water purification. 2021 , 10, 106890	О
373	A Scalable Prototype by In Situ Polymerization of Biodegradables, Cross-Linked Molecular Mode of Vapor Transport, and Metal Ion Rejection for Solar-Driven Seawater Desalination. 2021 , 11, 1489	1
372	Effect of light intensity on solar-driven interfacial steam generation. 2021,	8
371	Atmospheric water harvester-assisted solar steam generation for highly efficient collection of distilled water.	6
370	High-temperature solar steam generation by MWCNT-HfTe2 van der Waals heterostructure for low-cost sterilization. 2022 , 94, 106916	7
369	Photothermal Diatomite/Carbon Nanotube Combined Aerogel for High-Efficiency Solar Steam Generation and Wastewater Purification. 2101011	O
368	A robust and renewable solar steam generator for high concentration dye wastewater purification.	3
367	Techno-environ-economic-energy-exergy-matrices performance analysis of evacuated annulus tube with modified parabolic concentrator assisted single slope solar desalination system. 2022 , 332, 129996	3
366	Interfacial solar steam generation by sawdust coated with W doped VO2. 2022 , 123146	3
365	The emerging development of solar evaporators in materials and structures. 2021 , 289, 133210	1

364	All-in-one polymer sponge composite 3D evaporators for simultaneous high-flux solar-thermal desalination and electricity generation. 2022 , 93, 106882	5
363	Recent advances and challenges of emerging solar-driven steam and the contribution of photocatalytic effect. 2022 , 431, 134024	12
362	ZrB2 assembled all-ceramic solar steam evaporator employing aluminum silicate ceramic fiberboard as a supporting substrate for highly efficient desalination. 2022 , 431, 134333	1
361	Construction of model platforms to probe the confinement effect of nanocomposite-enabled water treatment. 2022 , 9, 100229	2
360	Flexible 2D@3D Janus evaporators for high-performance and continuous solar desalination. 2022 , 525, 115483	2
359	Narrow-Bandgap LaMO (MŒNi, Co) nanomaterials for efficient interfacial solar steam generation 2021 , 612, 203-212	5
358	Nanotexturing-enhanced heat transfer and interfacial evaporation for energy-efficient solar-thermal water desalination. 2022 , 186, 122462	4
357	Direct Graphene Growth on Anodic Aluminum Oxide Membrane Using Chemial Vapour Deposition for Solar Evaporator Performance Enhancment. 2020 ,	
356	Enhancing the photothermal conversion of tetrathiafulvalene-based MOFs by redox doping and plasmon resonance 2022 , 13, 1657-1664	3
355	Donor-Acceptor Molecule Based High Performance Photothermal Organic Material for Efficient Water-Electric Cogeneration.	
354	Wide-angle and broadband solar absorber made using highly efficient large-area fabrication strategy 2022 , 30, 4424-4433	7
353	A bioinspired 3D solar evaporator with balanced water supply and evaporation for highly efficient photothermal steam generation. 2022 , 10, 2856-2866	6
352	TiCT MXene Nanoflakes Embedded with Copper Indium Selenide Nanoparticles for Desalination and Water Purification through High-Efficiency Solar-Driven Membrane Evaporation 2022 ,	1
351	Accessing Highly Efficient Photothermal Conversion with Stable Open-Shell Aromatic Nitric Acid Radicals 2022 ,	O
350	Accessing Highly Efficient Photothermal Conversion with Stable Open-Shell Aromatic Nitric Acid Radicals.	0
349	Metal-free functionalized carbonized cotton for efficient solar steam generation and wastewater treatment 2021 , 12, 1043-1050	O
348	Diradical-Featured Organic Small-Molecule Photothermal Material with High-Spin State in Dimer for Ultra-Broadband Solar Energy Harvesting. 2021 , e2108048	3
347	Donor-Acceptor Molecule Based High Performance Photothermal Organic Material for Efficient Water-Electric Cogeneration 2022 ,	5

346	An Integrated Solar Absorber with Salt-resistant and Oleophobic Based on PVDF Composite Membrane for Solar Steam Generation. 2022 , 100959	1
345	Chapter 1. Introduction to Photothermal Nanomaterials. 2022 , 1-32	1
344	Metamaterial Electromagnetic Wave Absorbers. 2022 , 3, 1-199	
343	Natural Porous Materials for Interfacial Solar Steam Generation toward Clean Water Production. 2100986	5
342	A floating planting system based on concentrated solar multi-stage rising film distillation process. 2022 , 254, 115227	1
341	Photothermal converting polypyrrole/polyurethane composite foams for effective solar desalination. 2022 , 527, 115581	1
340	Solar water evaporation using porous cellulose polyacrylamide hydrogel with carbon-based material containing copper oxide prepared from after-use adsorbent. 2022 , 527, 115576	0
339	Biomass eggplant-derived photothermal aerogels with Janus wettability for cost-effective seawater desalination. 2022 , 527, 115585	3
338	Hierarchically structured bilayer Aerogel-based Salt-resistant solar interfacial evaporator for highly efficient seawater desalination. 2022 , 287, 120534	3
337	Encapsulation of MXene/polydopamine in nitrogen-doped 3D carbon networks with high photothermal conversion efficiency for seawater desalination 2022 , 614, 345-354	6
336	A lotus-inspired 3D biomimetic design toward an advanced solar steam evaporator with ultrahigh efficiency and remarkable stability 2022 ,	1
335	Janus Fibrous Mats Based Suspended Type Evaporator for Salt Resistant Solar Desalination and Salt Recovery 2022 , e2107156	6
334	A Covalent Organic Framework/Graphene Dual-Region Hydrogel for Enhanced Solar-Driven Water Generation 2022 ,	18
333	Multishelled CuO/Cu2O induced fast photo-vapour generation for drinking water. 1	2
332	Chitosan aerogel-carbon nanotubes double layer solar evaporator for efficient desalination. 2022 , 100260	1
331	Flexible CuO-rGO/ PANI thermal absorber with high broadband photoresponse and salt resistance for efficient desalination of oil-contaminated seawater. 2022 , 528, 115612	5
330	Picosecond laser treated aluminium surface for photothermal seawater desalination. 2022 , 528, 115561	1
329	Three dimensional hydrogel evaporator made of nano level antireflection particles for high-efficiency solar steam generation. 2022 , 52, 102074	1

328	Reshapable MXene/Graphene Oxide/Polyaniline Plastic Hybrids with Patternable Surfaces for Highly Efficient Solar-Driven Water Purification. 2110636	13
327	Electrospun-Semiconductor-Based Nano-Heterostructures for Photocatalytic Energy Conversion and Environmental Remediation: Opportunities and Challenges.	6
326	Three Dimensional Hydrogel Evaporator Made of Nano Level Antireflection Particles for High-Efficiency Solar Steam Generation.	
325	High Efficiency Double-Layer Mwcnts@Hpps Photothermal Paper for Desalination and Sea Salt Collection.	
324	Carbon-Supported Nano Tungsten Bronze Aerogels with Synergistically Enhanced Photothermal Conversion Performance: Fabrication and Application in Solar Evaporation.	
323	Localized Interfacial Activation Effect within Interconnected Porous Photothermal Matrix to Promote Solar-driven Water Evaporation.	0
322	Solar-driven simultaneous desalination and power generation enabled by graphene oxide nanoribbon papers.	2
321	N-doped carbon@Cu coreBhell nanostructure with nearly full solar spectrum absorption and enhanced solar evaporation efficiency.	1
320	Lignin Hydrogel-Based Solar-Driven Evaporator for Cost-Effective and Highly Efficient Water Purification.	
319	Fibrous Aerogels for Solar Vapor Generation 2022 , 10, 843070	O
318	Chemically-Controlled Ultrafast Photothermal Response in Plasmonic Nanostructured Assemblies 2022 , 126, 6308-6317	0
317	Photothermal Synthesis of Copper Sulfide Nanowires for Direct Lithography of Chalcogenides on a	
	Chip. 2022, 5, 4367-4375	
316		3
316 315	Chip. 2022, 5, 4367-4375 Pistia-Inspired Photothermal Fabric based on Waste Carbon Fiber for Low-Cost Vapor Generation:	3
	Chip. 2022, 5, 4367-4375 Pistia-Inspired Photothermal Fabric based on Waste Carbon Fiber for Low-Cost Vapor Generation: An Industrialization Route. 2201922 High-entropy-alloy nanoparticles with ultra-mixed 21 elements for efficient photothermal	
315	Chip. 2022, 5, 4367-4375 Pistia-Inspired Photothermal Fabric based on Waste Carbon Fiber for Low-Cost Vapor Generation: An Industrialization Route. 2201922 High-entropy-alloy nanoparticles with ultra-mixed 21 elements for efficient photothermal conversion.	
315	Chip. 2022, 5, 4367-4375 Pistia-Inspired Photothermal Fabric based on Waste Carbon Fiber for Low-Cost Vapor Generation: An Industrialization Route. 2201922 High-entropy-alloy nanoparticles with ultra-mixed 21 elements for efficient photothermal conversion. Ultrafast imaging analysis of femtosecond laser induced periodic nanoripples on Al film. 2022, 128, 1 Thermoplasmonics in Solar Energy Conversion: Materials, Nanostructured Designs, and	3

310	Preparation of Three-dimensional Graphene-based Sponge as Photo-thermal Conversion Material to Desalinate Seawater. 1	0
309	Ultrasensitive and ultrafast nonlinear optical characterization of surface plasmons. 2022, 10, 030701	1
308	3D-Printed Bionic Solar Evaporator. 2101063	0
307	In-Situ Monitoring the SERS Spectra of para-Aminothiophenol Adsorbed on Plasmon-Tunable Au@Ag Core-Shell Nanostars 2022 , 12,	Ο
306	Ultra-high evaporation rate 3D evaporator with vertical sheets based on full use of convection flow. 2022 , 345, 131172	1
305	A 3D Porous PDMS Sponge Embedded with Carbon Nanoparticles for Solar Driven Interfacial Evaporation. 2022 , 120985	2
304	Reinforcement optical performance and thermal tolerance in a TiB2-HfB2-based double-layer spectral selective absorber via a pre-annealing strategy. 2022 , 100690	1
303	Tuning transport in graphene oxide membrane with single-site copper (II) cations 2022 , 25, 104044	
302	Photothermal enhancement of highly efficient photocatalysis with bioinspired thermal radiation balance characteristics. 2022 , 153304	1
301	Polydopamine-Coated Natural Rubber Sponge for Highly Efficient Vapor Generation 2022 , 14,	O
300	Recent Advances in Biomass-derived Graphene and Carbon Nanotubes. 2022, 100138	1
299	Structural optimization and performance analysis of a tunable ultra-broadband terahertz absorber.	
298	Black Silver: Three-Dimensional Ag Hybrid Plasmonic Nanostructures with Strong Photon Coupling for Scalable Photothermoelectric Power Generation 2022 ,	2
297	ReviewThe Variation of Anodization Conditions and the Structural Properties of Nanoporous Anodic Alumina (NAA) within Different Acidic Solutions. 2022 , 169, 043503	1
296	A modified flower pollen-based photothermocatalytic process for enhanced solar water disinfection: Photoelectric effect and bactericidal mechanisms 2022 , 217, 118423	2
295	A 3D Opened Hollow Photothermal Evaporator for Highly Efficient Solar Steam Generation.	3
294	Flexible MXene-based Janus porous fibrous membranes for sustainable solar-driven desalination and emulsions separation. 2022 , 347, 131324	1
293	Thermal-localized and salt-resistant polyacrylonitrile/polyvinylidene fluoride aerogel for efficient solar desalination. 2022 , 532, 115751	1

292	Boron nitride-Au (Ag) loaded eggshell membrane with enhanced photothermal property. 2022 , 642, 128726	1
291	Nearly perfect absorption of solar energy by coherent of electric and magnetic polaritons. 2022 , 240, 111688	O
290	Plasmon assisted optical absorption and reduced charge recombination for improved device performance in polymer solar cell. 2022 , 165, 110662	1
289	Lignin hydrogel-based solar-driven evaporator for cost-effective and highly efficient water purification. 2022 , 531, 115706	3
288	Manipulating hydropathicity/hydrophobicity properties to achieve anti-corrosion copper-based membrane toward high-efficient solar water purification. 2022 , 643, 128755	2
287	Enhancing the solar absorption performance of nanoparticle suspensions by tuning the scattering effect and incident light location. 2022 , 177, 107547	O
286	Honeycomb-structured fabric with enhanced photothermal management and site-specific salt crystallization enables sustainable solar steam generation 2022 , 619, 322-330	1
285	Full-Color Solar-Heat-Resistant Films Based on Nanometer Optical Coatings 2021,	7
284	Constructing a Solar Evaporator with Salt-Collecting Paper by Stacking Hydrophilic Sponges for Freshwater Production and Salt Collection 2021 ,	1
283	Ultra-broadband near-perfect absorber based on a single-layer Ge-assisted metasurface. 2022 , 39, 332	2
282	Femtosecond laser-produced optical absorbers for solar-thermal energy harvesting. 2022, 4,	0
281	Is Heat Really Beneficial to Water Evaporation-Driven Electricity?. 2021 , 12, 12370-12375	О
280	Advances and challenges of broadband solar absorbers for efficient solar steam generation.	4
279	Proposing a Numerical Method to Calculate the Absorbed Power of Plasmonic Nanoparticles (Au, Ag, Al, and Cu) with Different Morphologies Under Solar Irradiance.	
278	Continuous and efficient purification of seawater using suspended photothermal nanocomposite fabrics with self-floatation. 2022 , 105270	0
277	Engineering a superhydrophilic TiC/C absorber with multiscale-pore-network for stable and efficient solar evaporation of high-salinity brine. 2022 , 101009	1
276	Gradient Titanium Oxide Nanowire Film: a Multifunctional Solar Energy Utilization Platform for High-Salinity Organic Sewage Treatment 2022 ,	1
275	Non-Noble Plasmonic Metal-Based Photocatalysts 2022,	20

274	Carbon-supported nano tungsten bronze aerogels with synergistically enhanced photothermal conversion performance: Fabrication and application in solar evaporation. 2022 , 195, 263-271	1
273	Data_Sheet_1.pdf. 2018 ,	
272	Flexible Solar Absorber Using Hydrophile/Hydrophobe Amphipathic Janus Nanofiber as Building Unit for Efficient Vapor Generation.	
271	Robust All-Inorganic Absorber for High-Sun Solar Steam Generation and Solvent Recovery.	
270	Bioinspired hierarchical evaporator via cell wall engineering for highly efficient and sustainable solar desalination.	1
269	Luminescence Reduced Graphene Oxide Based Photothermal Purification of Seawater for Drinkable Purpose. 2022 , 12, 1622	1
268	Electron Energy Loss Spectroscopy Investigation of Multipolar Behaviour in Al Nanostructure as A Function of Surface Coating with PVP And Oxidation. 2022 , 103668	0
267	Reduced graphene oxide composite fiber for solar-driven evaporation and seawater desalination. 2022 , 191, 932-942	O
266	Avant-Garde Solar-Thermal Nanostructures: Nascent Strategy into Effective Photothermal Desalination.	2
265	Study on the photothermal performance of polytetrafluoroethylene-based evaporation interface with solar-driven enhanced by graphite-clay. 2022 , 285, 126192	0
264	Enhanced photothermal conversion capability of melamine foam-derived carbon foam-based form-stable phase change composites. 2022 , 263, 115693	0
263	Integrated solar seawater desalination and power generation via plasmonic sawdust-derived biochar: Waste to wealth. 2022 , 535, 115824	1
262	Facile preparation of high strength aerogel evaporator for efficient solar-driven water purification. 2022 , e00443	
261	A Photocatalytic Hydrolysis and Degradation of Toxic Dyes by Using Plasmonic MetalBemiconductor Heterostructures: A Review. 2022 , 4, 454-479	O
260	Insight into the role of the channel in photothermal materials for solar interfacial water evaporation. 2022 ,	O
259	A water supply tunable bilayer evaporator for high-quality solar vapor generation 2022,	0
258	Nanoscale thermoplasmonic welding. 2022 , 104422	2
257	Mildly Peeling Off and Encapsulating Large MXene Nanosheets with Rigid Biologic Fibrils for Synchronization of Solar Evaporation and Energy Harvest.	2

256	Solar-Driven Soil Remediation along with the Generation of Water Vapor and Electricity. 2022 , 12, 1800	О
255	Enhanced water evaporation under spatially gradient electric Fields: A molecular dynamics study. 2022 , 360, 119410	
254	Metal-organic framework derived magnetic phase change nanocage for fast-charging solar-thermal energy conversion. 2022 , 99, 107383	3
253	The preparation of transition-metal-carbides membrane and its promising application in solar steam generation. 2022 , 801, 139712	
252	A study on the upper limit efficiency of solar still by optimizing the mass transfer. 2022 , 213, 118664	0
251	Two-photon absorption in halide perovskites and their applications.	3
250	Bamboo Shoot-Based Evaporator with Self-Cleaning and Mildew-Resistant for Efficient Solar Steam Generation.	
249	Graphite/Snse Hybrid-Embedded Monolithic Foams with Bimodal Pores for High Performance Solar Desalination with Spontaneous Salt Rejection.	
248	Sandwich-Type Absorber for Synergistically Enhanced Solar Water Evaporation and Photocatalysis.	
247	Three-Dimensional Plasmonic Nanocluster-Driven LightMatter Interaction for Photoluminescence Enhancement and Picomolar-Level Biosensing.	2
246	Inverse design a patternless solar energy absorber for maximizing absorption. 2022 , 244, 111822	1
245	Solar-driven purification of highly polluted saline wastewater into clean water by carbonized lotus seedpod. 2022 , 296, 121401	1
244	Metamaterial Perfect Absorbers and Performance. 2022 , 29-91	0
243	Applications. 2022 , 157-178	
242	Hierarchical cactus-like microsphere network membranes engineered via multiple polyphenol-mediated complexation for efficient solar-powered water purification.	1
241	Salt isolation from waste brine enabled by interfacial solar evaporation with zero liquid discharge.	5
240	Dynamic Metamaterial Absorbers. 2022 , 125-155	
239	Stretchable and Superhydrophilic Polyaniline/Halloysite Decorated Nanofiber Composite Evaporator for High Efficiency Seawater Desalination.	O

238	Photothermal heating and heat transfer analysis of anodic aluminum oxide with high optical absorptance. 2022 , 11, 3375-3381	O
237	Janus interpenetrating structure based on optimized water supply for solar-driven water evaporation. 2022 , 120, 253903	
236	Laser-Induced Forward Transfer of Silver Nanoparticles for a Black Metal Absorber. 10,	O
235	Ultra-Broadband Wide-Angle Polarization-Independent Enhanced Absorber with Ultraviolet to Far-Infrared Absorption Performance.	O
234	Tailoring core@shell structure of Cu2\Se@PDAs for synergistic solar-driven water evaporation.	O
233	Plasmonic Photocatalysis: Activating Chemical Bonds through Light and Plasmon. 2200463	6
232	Optical Metasurfaces for Energy Conversion.	4
231	High-Performance Integrated Solar Steam Generator for Synergetic Freshwater Production, Salt Harvesting and Electricity Generation.	O
230	Titanium Oxynitride Spheres with Broad Plasmon Resonance for Solar Seawater Desalination.	1
229	MXene-based flexible and washable photothermal fabrics for efficiently continuous solar-driven evaporation and desalination of seawater. 2022 , 195, 407-415	O
228	Flexible solar absorber using hydrophile/hydrophobe amphipathic Janus nanofiber as building unit for efficient vapor generation. 2022 , 297, 121526	O
227	Improving Comprehensive Performance of Strain Flexible Sensors by Electron Irradiation and Temperature Synergy.	1
226	The advent of thermoplasmonic membrane distillation. 2022 , 51, 6087-6125	6
225	Advanced solar desalination on superwetting surfaces.	O
224	Breath-Figure Self-Assembled Low-Cost Janus Fabrics for Highly Efficient and Stable Solar Desalination. 2113258	6
223	Transforming Ti3C2Tx MXenell intrinsic hydrophilicity into superhydrophobicity for efficient photothermal membrane desalination. 2022 , 13,	3
222	Tunable Infrared Detection, Radiative Cooling and Infrared-Laser Compatible Camouflage Based on a Multifunctional Nanostructure with Phase-Change Material. 2022 , 12, 2261	1
221	Self-Assembled Supercrystals Enhance the Photothermal Conversion for Solar Evaporation and Water Purification. 2202867	2

220	Strong Interaction over Ru/Defects-Rich Aluminium Oxide Boosts Photothermal CO 2 Methanation via Microchannel Flow-Type System. 2201009	2
219	A Review on Photothermal Conversion of Solar Energy with Nanomaterials and Nanostructures: From Fundamentals to Applications. 2200115	4
218	Nanoengineering of Metallic Glasses. 2200659	1
217	Polyzwitterionic Hydrogels for Highly Efficient High Salinity Solar Desalination.	5
216	Polyzwitterionic Hydrogels for Highly Efficient High Salinity Solar Desalination.	
215	More from less: improving solar steam generation by selectively removing a portion of evaporation surface. 2022 ,	13
214	Design of a widely adjustable electrochromic device based on the reversible metal electrodeposition of Ag nanocylinders.	
213	3D Hydrogel Evaporator with Vertical Radiant Vessels Breaking the Trade-Off Between Thermal Localization and Salt Resistance for Solar Desalination of High-Salinity. 2203137	6
212	Sandwich-type absorber for synergistically enhanced solar water evaporation and photocatalysis. 2022 , 10, 108173	
211	Light-thermal-electric energy conversion based on polyethylene glycol infiltrated carboxymethylcellulose sodium-derived carbon aerogel. 2022 , 267, 115948	O
210	Nature-inspired pyramid-shaped 3-dimensional structure for cost-effective heat-localized solar evaporation with high efficiency and salt localization. 2022 , 215, 118950	О
209	Sandwich-structured evaporator with multilayer confined heating interface for boosting solar vapor generation. 2022 , 450, 137988	O
208	Turning Dielectric MoO3 Nanospheres from White to Black through Doping for Efficient Solar Seawater Desalination. 1584-1592	2
207	Photocatalytic and electrocatalytic reduction of CO2 by MXene-based nanomaterials: A review. 1-22	1
206	Hierarchically porous nickel foam supported Co-NCNT arrays for efficient solar water evaporation, wastewater purification and electricity generation. 2022 , 539, 115977	0
205	Graphite/Snse Hybrid-Embedded Monolithic Foams with Hierarchical and Bimodal Pores for High Performance Solar Desalination Membranes with Spontaneous Salt Rejection.	
204	Sustainedly Released Surfactants Promote the Growth of Small-Sized Ag Nanoparticle Stacked Films for Plasmonic Broadband Super Absorption from Ultraviolet to Near-Infrared.	
203	A reconfigurable and magnetically responsive assembly for dynamic solar steam generation. 2022 , 13,	8

202	Robust and Flexible 3D Photothermal Evaporator with Heat Storage for High-Performance Solar-Driven Evaporation. 2200236	0
201	Simple Design of a Porous Solar Evaporator for Salt-Free Desalination and Rapid Evaporation. 2022 , 56, 11818-11826	1
200	Unconventional Photoconversion from In-Plane 2D Heterostructures of MXene/Semiconductor.	
199	Rapid Solar Heating of Antimicrobial Ag and Cu2O Nanostructured Plasmonic Textile for Clean Water Production.	Ο
198	Hierarchical unidirectional fluidic solar-electro-thermal evaporator for all-day efficient water purification. 2022 , 100223	
197	Graphene Infrared Radiation Management Targeting Photothermal Conversion for Electric-Energy-Free Crude Oil Collection.	3
196	Boosting solar-powered interfacial water evaporation by architecting 3D interconnected polymetric network in CNT cellular structure. 2022 , 138676	0
195	Nanoconfined Space: Revisiting the Charge Storage Mechanism of Electric Double Layer Capacitors. 2022 , 14, 37259-37269	2
194	Natural high-porous diatomaceous-earth based self-floating aerogel for efficient solar steam power generation. 2022 ,	1
193	Heat recovery capacity and water desalination performance of passive solar vacuum tube distiller. 2022 , 244, 155-167	O
192	Near-ideal solar absorber with ultra-broadband from UV to MIR. 2022, 40, 105883	0
191	Single-shot production of Janus graphene thin film for solar steam generation with 94.5% efficiency. 2022 , 199, 469-478	1
190	Simultaneous solar water desalination and energy generation by high efficient graphene oxide-melanin photothermal membrane. 2022 , 10, 108424	0
189	Progress in thermoplasmonics for solar energy applications. 2022 , 981, 1-50	4
188	A sustainable approach in water desalination with the integration of renewable energy sources: Environmental engineering challenges and perspectives. 2022 , 9, 100281	1
187	Bamboo shoot-based evaporator with self-cleaning and mildew-resistant for efficient solar steam generation. 2022 , 541, 116003	3
186	Thermal design strategy for enhanced freshwater harvesting with interfacial evaporation. 2022 , 216, 119104	О
185	Monolithic robust hybrid sponge with enhanced light adsorption and ultrafast photothermal heating rate for rapid oil cleaning. 2022 , 628, 233-241	O

184	Underwater self-sustaining combustion and micro-propulsion properties of Al@FAS-17/PTFE-based direct-writing nanothermite. 2023 , 451, 138720	1
183	Optimization of Evaporation and Condensation Architectures for Solar-Driven Interfacial Evaporation Desalination. 2022 , 12, 899	O
182	All-inorganic robust absorber for high-sun solar steam generation and solvent recovery. 2022 , 247, 111946	О
181	Confined high-entropy-alloy nanoparticles within graphitic shells for synergistically improved photothermal conversion. 2022 , 240, 118338	O
180	A review on evaporation improvement of solar still desalination using porous material. 2022, 138, 106387	4
179	Scanning-resonance optical sensing based on a laterally graded plasmonic layerBptical properties of AgxAl1⊠. 2022 , 606, 154770	O
178	Graphite/SnSe hybrid-embedded monolithic foams with hierarchical and bimodal pores for high performance solar desalination membranes with spontaneous salt rejection. 2022 , 302, 122166	О
177	Recent advances in structural regulation and optimization of high-performance solar-driven interfacial evaporation systems. 2022 , 10, 18509-18541	1
176	A three-dimensional arched solar evaporator based on hydrophilic photothermal fibers inspired by hair for eliminating salt accumulation with desalination application.	0
175	Robust and multifunctional natural polyphenolic composites for water remediation. 2022 , 9, 2496-2517	14
174	A wide temperature solid-state Li-S battery enabled by plasmon-enhanced copper-silicon nanowire photothermal current collector.	0
173	Laser-treated wood for high-efficiency solar thermal steam generation. 2022 , 12, 24861-24867	O
172	Effect of surface roughness on the solar evaporation of liquid marbles. 2023 , 629, 644-653	О
171	Reduced graphene oxide/Ag nanoparticle aerogel for efficient solar water evaporation. 2023, 930, 167404	1
170	A Perspective on the optical spectral design for passive solar heating and radiative cooling. 2022 , 121, 090501	0
169	Scalable-Manufactured Plasmonic Metamaterial with Omnidirectional Absorption Bandwidth across Visible to Far-Infrared. 2207239	1
168	Hygroscopic polymer gels toward atmospheric moisture exploitations for energy management and freshwater generation. 2022 , 5, 2624-2658	2
167	Double-Sided Suspending Evaporator with Top Water Supply for Concurrent Solar Evaporation and Salt Harvesting. 2022 , 10, 12843-12851	O

166	From Materials to Devices: Rationally Designing Solar Steam System for Advanced Applications. 2200835	1
165	Random laser performance by magneto-plasmonic nanoparticles.	О
164	Confined Shape-Morphing and Dual Hydration Modes for Efficient Solar Steam Generation. 3476-3483	5
163	Micro- and nano-sized materials for solar evaporators:a review.	О
162	Ultra-broadband nanowire metamaterial absorber.	1
161	Minireview on Solar Desalination and Hydropower Generation by Water Evaporation: Recent Challenges and Perspectives in Materials Science. 2022 , 36, 11443-11456	1
160	Socio-economic impacts of solar energy technologies for sustainable green energy: a review.	0
159	Strong and Omnidirectional Light Absorption from Ultraviolet to Near-Infrared Using GST Metasurface. 2200364	4
158	Non-Covalent Bond-Regulated Solar Evaporation Modulator: Facilitative Hydration Domains Originated via a Homogeneous Polymeric Network.	0
157	One-step construction of P(AM-DMDAAC)/GO aerogel evaporator with Janus wettability for stable solar-driven desalination. 2022 , 122285	O
156	Performance analysis of a contactless nanostructure in solar-powered desalination system.	1
155	Preparation of graphitized carbon-coated glass fiber cloth materials with high mechanical strength, corrosion resistance, and solar-driven water evaporation performance. 2022 , 248, 112015	O
154	Introduction. 2022 , 1-3	0
153	Plasmon-Driven Photocatalysis of Water Decomposition and Phase Transition. 2022 , 71-80	O
152	Plasmon-Driven Catalysis of Nanomaterials Growth. 2022 , 81-91	О
151	Electrically powered artificial black body for low-voltage high-speed interfacial evaporation.	O
150	Measurement and Analysis of Plasmon-Driven Photocatalysis. 2022 , 47-61	0
149	Plasmon driven nanocrystal transformation in low temperature environments.	1

148	Mechanically robust biomass-derived carbonaceous foam for efficient solar water evaporation.	О
147	Extremely Black Carbon Nanotube Materials with Three-Dimensional Networks for Highly Efficient Solar-driven vapor Generation.	O
146	Research progress of non-Hermitian electromagnetic metasurfaces. 2022 , 0	1
145	An Integrated Solar Evaporators with Multilevel Hierarchy and Multifunctional Properties for Efficient and Salt Fouling-Resistant Desalination.	2
144	Biomass Waste-Derived Solar Evaporator for Efficient and Low-Cost Water Evaporation. 2200900	O
143	Highly Efficient and Salt-Rejecting Poly(vinyl alcohol) Hydrogels with Excellent Mechanical Strength for Solar Desalination. 2022 , 14, 47800-47809	1
142	Black Silicon Revisited as an Ultrabroadband Perfect Infrared Absorber over 20 h Wavelength Range. 2200223	3
141	Engineering Metal P henolic Networks for Solar Desalination with Directional Salt Crystallization. 2209015	1
140	Highly efficient, perfect, large angular and ultrawideband solar energy absorber for UV to MIR range. 2022 , 12,	3
139	High-Entropy-Alloy-Nanoparticles Enabled Wood Evaporator for Efficient Photothermal Conversion and Sustainable Solar Desalination. 2203057	2
138	Nickel Foam@Reduced Graphene Oxidelarbon Nanotube Composite as an Efficient Solar Evaporator for Water Purification and Electricity Generation.	0
137	Modulating carrier density of the (Ag) (MoO3) system to enhance SERS:Localized surface plasmon resonance contribution. 2022 ,	O
136	Multi-octave metasurface-based refractory superabsorber enhanced by a tapered unit-cell structure. 2022 , 12,	0
135	Superhydrophobic 3D-Assembled Metallic Nanoparticles for Trace Chemical Enrichment in SERS Sensing. 2204234	O
134	Freshwater Production Towards Microgrid Integration: Physics, Progress, and Prospects of Solar-Thermal Evaporation. 2022 , 100037	O
133	Commercial black dye without plasmonic effect: A low-cost viable candidate as a solar absorber for photo-thermal interfacial evaporation and desalination?. 2022 , 134788	O
132	Engineered Wood with Hierarchically Tunable Microchannels toward Efficient Solar Vapor Generation. 2022 , 38, 12773-12784	1
131	Multiscale Plasmonic Refractory Nanocomposites for High-Temperature Solar Photothermal Conversion.	1

130	3D-printed solar evaporator with seashell ornamentation-inspired structure for zero liquid discharge desalination. 2022 , 226, 119279	1
129	Multi-angle wide-spectrum light-trapping nanofiber membrane for highly efficient solar desalination. 2022 , 328, 120203	Ο
128	A fast curing assisted spray-coating method to fabricate a robust corellhell structured evaporator with stable solar vapor generation performance.	0
127	Hollowing of nanoparticle membrane by sacrificing phase-inversion-formed nanohydrogel to enhance solar u team generation efficiency. 2023 , 546, 116230	Ο
126	A Compliant Nano-manipulator-based Scanning Probe Lithography System. 2022,	O
125	Laser-induced forward transferred silver nanomembrane with controllable light absorption. 2022 , 29, 3399-3409	Ο
124	Photo-thermal effect with photonic crystals for photocatalysis and water desalination. 2022, 16, 100215	О
123	Regenerable aerogel-based thermogalvanic cells for efficient low-grade heat harvesting from solar radiation and interfacial solar evaporation systems.	O
122	Effect of air gap in novel fouling-free non-contact nanostructure solar still for potable water application from lake water. 2022 , 135100	O
121	Superelastic 3D Assembled Clay/Graphene Aerogels for Continuous Solar Desalination and Oil/Organic Solvent Absorption. 2205202	3
120	Hofmeister Effect-Enhanced Hydration Chemistry of Hydrogel for High-Efficiency Solar-Driven Interfacial Desalination. 2207262	1
119	Performance of multi-stage tubular solar still operating under vacuum. 2022,	O
118	Large-scale production of spent coffee ground-based photothermal materials for high-efficiency solar-driven interfacial evaporation. 2022 , 140361	O
117	Printable assemblies of perovskite nanocubes on meter-scale panel. 2022 , 8,	O
116	Elucidating thermal effects in plasmonic metal nanostructures: a tutorial review. 2022, 137,	О
115	Effect of water depth in productivity enhancement of fouling-free non-contact nanostructure desalination system. 2022 , 54, 102848	O
114	Small-sized Ag nanoparticle stacked films promoted by sustainedly released surfactants for plasmonic broadband super absorption. 2022 , 168148	1
113	Facile engineering 3-D photothermal laser induced graphene for efficient steam generation. 2023 , 250, 112104	1

112	Passive freezing desalination driven by radiative cooling. 2022,	О
111	Nanochemistry by Thermoplasmonic Effects. 2022 , 71-91	O
110	Interface engineering of amorphous boron for high-efficiency interfacial solar steam generation.	О
109	Dne stone two birdsIbr you can't have your cake and eat it tool Effects of device dimensions and position of the thermoelectric module on simultaneous solar-driven water evaporation and thermoelectric generation. 2022, 11, 419-433	1
108	Janus aramid nanofiber aerogel incorporating plasmonic nanoparticles for high-efficiency interfacial solar steam generation. 2023 , 220061-220061	О
107	Heat-localized solar evaporation: Transport processes and applications. 2023, 107, 108086	О
106	A simple and controllable black hydrogel coating strategy to prepare self-cleaning and durable evaporator for efficient solar steam generation. 2023 , 549, 116341	0
105	A Reconfigurable Sensing Structure for Fast Optical Modulation by Graphene in Critically Coupled Photonic Crystal Cavities. 2022 ,	О
104	Flexible plasmonic cellulose papers for broadband absorption and efficient solar steam generation.	0
103	Double-Layer MWCNTs@HPPS Photothermal Paper for Water Purification with Strong Acid-Alkali Corrosion Resistance. 2022 , 12, 1208	О
102	Synergistic Solar-Driven Freshwater Generation and Electricity Output Empowered by Wafer-Scale Nanostructured Silicon. 2205265	0
101	Interface Engineering of a Ti4O7 Nanofibrous Membrane for Efficient Solar-Driven Evaporation. 2022 , 14, 54855-54866	О
100	Two dimensional (2D) materials and biomaterials for water desalination; structure, properties, and recent advances. 2022 , 114998	1
99	Porous carbon-based thermally conductive materials: fabrication, functions and applications. 2022 , 100006	O
98	A Janus and superhydrophilic design for stable and efficient high-salinity brine solar interfacial desalination. 2022 , 140777	0
97	Synergistic Enhanced Solar-Driven Water Purification and CO2 Reduction via Photothermal Catalytic Membrane Distillation. 2022 , 123003	O
96	Cellulose-Based Photothermal Microspheres: A Sustainable Solution to Harvesting Freshwater Outdoor.	0
95	Broadband absorption of electrospun scaffold-assisted self-assembled metal nanostructures for solar-powered water evaporation. 2022 , 106727	O

94	Solar-driven Interfacial Evaporation: Design and Application Progress of Structural Evaporators and Functional Distillers. 2022 , 108115	О
93	High-Performance Organic Photothermal Material Based on Fusion of the Donor Acceptor Structure for Water Evaporation and Thermoelectric Power Generation. 2022 , 5, 15758-15767	О
92	Performance analysis of the salinity based on hexagonal two-dimensional photonic crystal: computational study. 2022 , 12,	0
91	Coffee grounds-based hydrogel as a high-performance and durable evaporator for solar-driven freshwater generation. 2022 , 30, 101187	O
90	Actively Tunable THz Absorber for Switchable Operations Between Different Absorption Behaviors. 2022 , 14, 1-5	O
89	High-speed tunable optical absorber based on a coupled photonic crystal slab and monolayer graphene structure. 2022 , 30, 47612	O
88	Freestanding Hydrophilic/Hydrophobic Janus Covalent Organic Framework Membranes for Highly Efficient Solar Steam Generation. 458-465	1
87	Experimental study on the performance of floating solar desalination system with porous absorbent plate. 2023 , 104677	O
86	High-Quality Surface Plasmon Polaritons in Large-Area Sodium Nanostructures.	O
85	A flexible, high-efficiency, and low-cost FeS2@CTS hydrogel film for solar interface water evaporation.	O
84	Ultrafast hot electron dynamics in plasmonic nanostructures: experiments, modelling, design. 2023,	O
83	Vertically Extended Strong Acceptor Unit Boosting Near-Infrared Photothermal Conversion of Conjugated Polymers Toward Highly Efficient Solar-Driven Water Evaporation.	1
82	Solar-thermo-radiative evaporator for continuous steam generation and salt harvesting. 2023 , 250, 347-354	1
81	Supreme-black levels enabled by touchproof microcavity surface texture on anti-backscatter matrix. 2023 , 9,	O
80	Large-area, omnidirectional metasurface exhibiting unpolarized broadband absorption. 2023, 129269	0
79	Studies on Femtosecond Laser Textured Broadband Anti-reflective Hierarchical a-SiNx:H Thin Films for Photovoltaic Applications.	O
78	Silicon-based asymmetric dimer-resonators grating for narrowband perfect absorption and sensing.	O
77	3D carbonized grooved straw with efficient evaporation and salt resistance for solar steam generation. 2023 , 315, 137732	O

76	Round-the-clock interfacial solar vapor generator enabled by form-stable phase change materials with enhanced photothermal conversion capacity. 2023 , 277, 116634	О
75	Hydrophilic candle wastes microcapsules as a thermal energy storage material for all-day steam and electricity cogeneration. 2023 , 550, 116377	3
74	Hazardous and emerging contaminants removal from water by plasma-based treatment: A review of recent advances. 2023 , 14, 100443	0
73	Solar Vapor Generation System Operating without Power Supply. 2022 ,	O
72	Lattice Resonances for Thermoplasmonics. 2023 , 10, 274-282	О
71	Borophene Embedded Cellulose Paper for Enhanced Photothermal Water Evaporation and Prompt Bacterial Killing. 2205809	O
70	All-Dielectric Insulated 3D Plasmonic Nanoparticles for Enhanced Self-Floating Solar Evaporation under One Sun. 2201907	0
69	High-Performance Organic Electrochemical Transistor Based on Photo-annealed Plasmonic Gold Nanoparticle-Doped PEDOT:PSS. 2023 , 15, 3224-3234	1
68	Reactive Magnetron Sputtering of Large-Scale 3D Aluminum-Based Plasmonic Nanostructure for Both Light-Induced Thermal Imaging and Photo-Thermoelectric Conversion. 2202664	0
67	Solar Interfacial Evaporation at the Water-Energy Nexus: Bottlenecks, Approaches and Opportunities.	O
66	Review of the progress of solar-driven interfacial water evaporation (SIWE) toward a practical approach.	О
65	Visible-mid infrared ultra-broadband and wide-angle metamaterial perfect absorber based on cermet films with nano-cone structure. 2023 ,	O
64	Multilevel design strategies of high-performance interfacial solar vapor generation: A state of the art review. 2023 , 460, 141716	О
63	Photo-sterilization of groundwater by tellurium and enhancement by micro/nano bubbles. 2023 , 233, 119781	O
62	Construction of large-sized ultra-black films for efficient solar-thermal conversion under harsh environmental conditions. 2023 , 35, e00574	О
61	Scalable and biomimetic anti-oil-fouling photothermal fabric for efficient solar-driven interfacial evaporation. 2023 , 312, 123289	O
60	Water strider inspired floating solar evaporator with high salt-resistant ability for desalination of contaminated seawater. 2023 , 11, 109800	0
59	Global trends of solar desalination research: A bibliometric analysis during 2010 2 021 and focus on Morocco. 2023 , 555, 116490	O

58	Multifunctional lignin-mediated biomass hybrid aerogel with plasmon-enhanced solar-driven desalination and sewage purification. 2023 , 556, 116572	О
57	Continuous vapor generation for thermal-desalination applications using a thermosyphon based heat localization strategy. 2023 , 555, 116492	O
56	Co nanoparticles modified N-doped carbon nanosheets array as a novel bifunctional photothermal membrane for simultaneous solar-driven interfacial water evaporation and persulfate mediating water purification. 2023 , 330, 122556	О
55	Hofmeister effect mediated hydrogel evaporator for simultaneous solar evaporation and thermoelectric power generation. 2023 , 458, 141511	О
54	Resource recovery from textile wastewater: Dye, salt, and water regeneration using solar-driven interfacial evaporation. 2023 , 391, 136148	O
53	Facile formation of Ag nanoworms based Janus nanofiber composites for efficient solar steam generation. 2023 , 38, 101516	O
52	Salt-resistant wood-based solar steam generator with top-down water supply for high-yield and long-term desalination of seawater and brine water. 2023 , 460, 141622	0
51	Broadband solar-driven water evaporator based on organic hybrid bandgap and bio-mimetic interfaces. 2023 , 5,	O
50	General and scalable fabrication of plasmonic solar selective absorbers by electrodeposition. 2023 , 122, 063301	0
49	Nickel Chalcogenide Nanoparticles-Assisted Photothermal Solar Driven Membrane Distillation (PSDMD). 2023 , 13, 195	O
48	Multifunctional Photoabsorber for Highly Efficient Interfacial Solar Steam Generation and Wastewater Treatment. 2023 , 8,	O
47	Recent advances in interfacial solar vapor generation: clean water production and beyond. 2023 , 11, 5978-6015	Ο
46	Smart Strategies for Light and Thermal Management in High-Efficiency Solar Steam Generation. 2201128	О
45	Portable solar interfacial evaporator based on polyimide nanofiber aerogel for efficient desalination. 2023 , 461, 141909	О
44	The Need to Correctly and Deliberately Report Efficiency For Solar Water Evaporators. 2023, 7,	О
43	Dual-hydrophilic Janus evaporator for Long-term and efficient Bimode solar evaporation. 2023 , 461, 141954	O
42	Scalable selective absorber with quasiperiodic nanostructure for low-grade solar energy harvesting. 2023 , 8, 020801	O
41	Plasmonic Phenomena in Membrane Distillation. 2023 , 13, 254	O

40	Plasmon-mediated chemical reactions. 2023 , 3,	O
39	Plasmon Driven Nanocrystal Transformation by Aluminum Nano-Islands with an Alumina Layer. 2023 , 13, 907	1
38	A Review on Self-Assembly of Colloidal Nanoparticles into Clusters, Patterns, and Films: Emerging Synthesis Techniques and Applications. 2201536	0
37	Plant-leaf-inspired MXene-silk composite for intelligent solar steam generation combined with mechanical actuation.	O
36	Enhancing solar energy harvest by Cu2S/CuCl heteroarrays with enriched sulfur vacancies for photo-rechargeable pseudocapacitors.	O
35	Understanding Interfacial Properties for Enhanced Solar Evaporation Devices: From Geometrical to Physical Interfaces. 2023 , 8, 1680-1687	O
34	Niche Applications of MXene Materials in Photothermal Catalysis. 2023, 5, 492-510	O
33	Enhanced Photothermal Steam Generation and Gold Using the Efficiency of Ultralight Gold Foam with Hierarchical Porosity. 2023 , 39, 4190-4197	O
32	Recyclable Monolithic Vitrimer Foam for High-Efficiency Solar-Driven Interfacial Evaporation.	O
31	Nanostructures for in-situ surface-enhanced Kretschmann-Raether ellipsometry. 2023,	O
30	Recent strategies for constructing efficient interfacial solar evaporation systems. 2023, 1-19	0
29	Synergistic Photothermal Effect of the Wood-SnS-AgNPs for Efficient Solar-Driven Steam Generation. 2201284	O
28	Dual-Functional Solar-to-Steam Generation and SERS Detection Substrate Based on Plasmonic Nanostructure. 2023 , 13, 1003	O
27	Large-scale controllable fabrication of aluminum nanobowls for surface plasmon-enhanced fluorescence.	O
26	2D MoN 1.2 -rGO Stacked Heterostructures Enabled Water State Modification for Highly Efficient Interfacial Solar Evaporation. 2214828	O
25	Rollable and Ventilated Net-Based Solar Thermal Water Evaporator for Casting on Water Surface. 2300008	O
24	Aspects of Polymeric-Based Membranes in the Water Treatment Field: An Interim Structural Analysis. 2023 , 15, 1114	O
23	Co-Assembled WS2 Nanosheets/Chitosan Aerogels with Oriented Micro-Channels for Efficient and Sustainable Solar Steam Generation. 2023 , 11, 4643-4651	O

22	Electrochemically prepared coniferous leaf-like nickel black membrane for desalination by solar-thermal energy conversion.	О
21	Theory of Anisotropic Metal Nanostructures. 2023 , 123, 4146-4183	О
20	Integrated Plasmonic Gold Nanoparticle Dimer Array for Sustainable Solar Water Disinfection. 2023 , 6, 5568-5577	О
19	Design and optical performance investigation of all-sprayable ultrablack coating.	О
18	Nano-enabled solar driven-interfacial evaporation: Advanced design and opportunities.	0
17	Carbonized Fast-Growing Bamboo as a Photothermal Device for Efficient Solar Vapor Generation. 2023 , 62, 5574-5581	O
16	Hydration of Arylacetylenes Promoted by the Photothermal Œffect of Gold Nanoparticles.	0
15	Synergistic realization of high efficiency solar desalination and carbon dioxide reduction.	o
14	Solar steam-driven membrane filtration for high flux water purification. 2023 , 1, 391-398	0
13	Water Skin Effect and Arched Double-Sided Evaporation for Boosting All-Weather High Salinity Desalination.	o
12	Identification of Photochemical Effects in Ni-Based Photothermal Catalysts. 2023, 100071	0
11	Optical-Concentrating Solar Distillation Based on Three-Dimensional Copper Foam Cubes Coated with CuS Nanoparticles and Agarose Gel.	O
10	3D Solar Evaporation Enhancement by Superhydrophilic Copper Foam Inverted Cone and Graphene Oxide Functionalization Synergistic Cooperation.	0
9	Photothermal regulated ion transport in nanofluidics: From fundamental principles to practical applications.	0
8	Scalable and flexible biomass-based porous Juncus effusus fabric for high-efficient solar interfacial evaporation. 2023 , 256, 191-201	0
7	Janus 3D graphene based evaporator with controllable wettability for highly efficient solar desalination. 2023 , 116639	0
6	Thermal Redox Desalination of Seawater Driven by Temperature Difference. 2325-2330	0
5	A Lotus-Petiole-Inspired Hierarchical Design with Hydrophilic/Hydrophobic Management for Enhanced Solar Water Purification.	o

- Photothermal membranes for water treatment and anti-fouling performances: A review. 2023, 412, 137335
- Ultrahigh solar vapor evaporation rate of super-hydrophilic aerogel by introducing environmental energy and convective flow. **2023**, 466, 143281
- Co-assembly of stearoylated cellulose nanocrystals and GO (or CNTs) for the construction of superhydrophobic hierarchical structure with enhanced photothermal conversion. **2023**, 315, 120982
- О
- Polypyrrole-doped cellulose hydrogel evaporator for steam generation and wastewater cleaning.

О