Rakesh Agrawal

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178
papers7,858
citations42
h-index84
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ext. papers8,591
ext. citations6.1
avg, IF6.39
L-index

#	Paper	IF	Citations
178	Fabrication of 7.2% efficient CZTSSe solar cells using CZTS nanocrystals. <i>Journal of the American Chemical Society</i> , 2010 , 132, 17384-6	16.4	836
177	Synthesis of Cu2ZnSnS4 nanocrystal ink and its use for solar cells. <i>Journal of the American Chemical Society</i> , 2009 , 131, 11672-3	16.4	677
176	Development of CuInSe2 nanocrystal and nanoring inks for low-cost solar cells. <i>Nano Letters</i> , 2008 , 8, 2982-7	11.5	508
175	Sulfide nanocrystal inks for dense Cu(In1-xGa(x))(S1-ySe(y))2 absorber films and their photovoltaic performance. <i>Nano Letters</i> , 2009 , 9, 3060-5	11.5	347
174	A synergistic biorefinery based on catalytic conversion of lignin prior to cellulose starting from lignocellulosic biomass. <i>Green Chemistry</i> , 2015 , 17, 1492-1499	10	299
173	Earth Abundant Element Cu2Zn(Sn1⊠Gex)S4 Nanocrystals for Tunable Band Gap Solar Cells: 6.8% Efficient Device Fabrication. <i>Chemistry of Materials</i> , 2011 , 23, 2626-2629	9.6	280
172	9.0% efficient Cu2ZnSn(S,Se)4 solar cells from selenized nanoparticle inks. <i>Progress in Photovoltaics: Research and Applications</i> , 2015 , 23, 654-659	6.8	191
171	Ink formulation and low-temperature incorporation of sodium to yield 12% efficient Cu(In,Ga)(S,Se)2 solar cells from sulfide nanocrystal inks. <i>Progress in Photovoltaics: Research and Applications</i> , 2013 , 21, 64-71	6.8	187
170	Enhancing the performance of CZTSSe solar cells with Ge alloying. <i>Solar Energy Materials and Solar Cells</i> , 2012 , 105, 132-136	6.4	168
169	Sustainable fuel for the transportation sector. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2007 , 104, 4828-33	11.5	165
168	Improved performance of Ge-alloyed CZTGeSSe thin-film solar cells through control of elemental losses. <i>Progress in Photovoltaics: Research and Applications</i> , 2015 , 23, 376-384	6.8	161
167	Synthesis of Distillation Column Configurations for a Multicomponent Separation. <i>Industrial & Engineering Chemistry Research</i> , 1996 , 35, 1059-1071	3.9	145
166	Are Thermally Coupled Distillation Columns Always Thermodynamically More Efficient for Ternary Distillations?. <i>Industrial & Engineering Chemistry Research</i> , 1998 , 37, 3444-3454	3.9	111
165	Synthesis of multicomponent distillation column configurations. AICHE Journal, 2003, 49, 379-401	3.6	98
164	More operable arrangements of fully thermally coupled distillation columns. <i>AICHE Journal</i> , 1998 , 44, 2565-2568	3.6	97
163	Optoelectronic and material properties of nanocrystal-based CZTSe absorbers with Ag-alloying. <i>Solar Energy Materials and Solar Cells</i> , 2016 , 145, 342-348	6.4	93
162	Synthesis and characterization of 15% efficient CIGSSe solar cells from nanoparticle inks. <i>Progress in Photovoltaics: Research and Applications</i> , 2015 , 23, 1550-1556	6.8	92

161	Formation pathway of CuInSe2 nanocrystals for solar cells. <i>Journal of the American Chemical Society</i> , 2011 , 133, 17239-47	16.4	90
160	High-pressure fast-pyrolysis, fast-hydropyrolysis and catalytic hydrodeoxygenation of cellulose: production of liquid fuel from biomass. <i>Green Chemistry</i> , 2014 , 16, 792	10	85
159	New thermally coupled schemes for ternary distillation. AICHE Journal, 1999, 45, 485-496	3.6	80
158	Real-time observation of Cu2ZnSn(S,Se)4 solar cell absorber layer formation from nanoparticle precursors. <i>Physical Chemistry Chemical Physics</i> , 2013 , 15, 18281-9	3.6	79
157	Thermally coupled distillation with reduced number of intercolumn vapor transfers. <i>AICHE Journal</i> , 2000 , 46, 2198-2210	3.6	79
156	Oxygen removal from intact biomass to produce liquid fuel range hydrocarbons via fast-hydropyrolysis and vapor-phase catalytic hydrodeoxygenation. <i>Green Chemistry</i> , 2015 , 17, 178-183	10	78
155	A matrix method for multicomponent distillation sequences. AICHE Journal, 2009, 56, 1759-1775	3.6	75
154	Identifying the Real Minority Carrier Lifetime in Nonideal Semiconductors: A Case Study of Kesterite Materials. <i>Advanced Energy Materials</i> , 2017 , 7, 1700167	21.8	74
153	A Versatile Solution Route to Efficient Cu2ZnSn(S,Se)4 Thin-Film Solar Cells. <i>Chemistry of Materials</i> , 2015 , 27, 2114-2120	9.6	73
152	Estimation of liquid fuel yields from biomass. <i>Environmental Science & Environmental </i>	30 5.3	73
151	Generalized quantum efficiency analysis for non-ideal solar cells: Case of Cu2ZnSnSe4. <i>Journal of Applied Physics</i> , 2016 , 119, 014505	2.5	73
150	Synthesis of distillation configurations: I. Characteristics of a good search space. <i>Computers and Chemical Engineering</i> , 2010 , 34, 73-83	4	67
149	Energy Efficiency Limitations of the Conventional Heat Integrated Distillation Column (HIDiC) Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation <i>Industrial & Distillation Column (HIDiC)</i> Configuration for Binary Distillation Column (HIDiC) Column (HIDiC) Column (HIDiC) Column (HIDiC) Column	3.9	65
148	Controlled Grain Growth for High Performance Nanoparticle-Based Kesterite Solar Cells. <i>Chemistry of Materials</i> , 2016 , 28, 7703-7714	9.6	62
147	Generalized current-voltage analysis and efficiency limitations in non-ideal solar cells: Case of Cu2ZnSn(SxSe1🛭)4 and Cu2Zn(SnyGe1🔻)(SxSe1և)4. <i>Journal of Applied Physics</i> , 2014 , 115, 234504	2.5	57
146	Synergistic routes to liquid fuel for a petroleum-deprived future. <i>AICHE Journal</i> , 2009 , 55, 1898-1905	3.6	56
145	Synthesis of distillation configurations. II: A search formulation for basic configurations. <i>Computers and Chemical Engineering</i> , 2010 , 34, 84-95	4	54
144	Solution-processed sulfur depleted Cu(In, Ga)Se2 solar cells synthesized from a monoaminedithiol solvent mixture. <i>Journal of Materials Chemistry A</i> , 2016 , 4, 7390-7397	13	51

143	Kesterite Cu2ZnSn(S,Se)4 Absorbers Converted from Metastable, Wurtzite-Derived Cu2ZnSnS4 Nanoparticles. <i>Chemistry of Materials</i> , 2014 , 26, 3530-3534	9.6	49
142	High-pressure vapor-phase hydrodeoxygenation of lignin-derived oxygenates to hydrocarbons by a PtMo bimetallic catalyst: Product selectivity, reaction pathway, and structural characterization. <i>Journal of Catalysis</i> , 2016 , 344, 535-552	7.3	47
141	Sun-to-Fuel Assessment of Routes for Fixing CO2 as Liquid Fuel. <i>Industrial & Discrete Liquid Sump</i> ; Engineering Chemistry Research, 2013 , 52, 5136-5144	3.9	46
140	Multicomponent thermally coupled systems of distillation columns at minimum reflux. <i>AICHE Journal</i> , 2001 , 47, 2713-2724	3.6	46
139	Solar energy to biofuels. Annual Review of Chemical and Biomolecular Engineering, 2010, 1, 343-64	8.9	45
138	Multicomponent Distillation Columns with Partitions and Multiple Reboilers and Condensers. <i>Industrial & Engineering Chemistry Research</i> , 2001 , 40, 4258-4266	3.9	44
137	Hydrogen economy - an opportunity for chemical engineers?. AICHE Journal, 2005, 51, 1582-1589	3.6	43
136	Metal-metal chalcogenide molecular precursors to binary, ternary, and quaternary metal chalcogenide thin films for electronic devices. <i>Chemical Communications</i> , 2016 , 52, 5007-10	5.8	42
135	Thermal coupling links to liquid-only transfer streams: A path for new dividing wall columns. <i>AICHE Journal</i> , 2014 , 60, 2949-2961	3.6	41
134	Optimal thermodynamic feed conditions for distillation of ideal binary mixtures. <i>AICHE Journal</i> , 1997 , 43, 2984-2996	3.6	39
133	Indium-Tin-Oxide Transistors with One Nanometer Thick Channel and Ferroelectric Gating. <i>ACS Nano</i> , 2020 , 14, 11542-11547	16.7	39
132	Global optimization of multicomponent distillation configurations: 2. Enumeration based global minimization algorithm. <i>AICHE Journal</i> , 2016 , 62, 2071-2086	3.6	36
131	Continuous power supply from a baseload renewable power plant. <i>Applied Energy</i> , 2014 , 122, 83-93	10.7	36
130	Multieffect distillation for thermally coupled configurations. AICHE Journal, 2000, 46, 2211-2224	3.6	36
129	On the Use of Intermediate Reboilers in the Rectifying Section and Condensers in the Stripping Section of a Distillation Column. <i>Industrial & Engineering Chemistry Research</i> , 1996 , 35, 2801-2807	3.9	35
128	Cu2ZnSn(S,Se)4 solar cells from inks of heterogeneous Cu I InBnB nanocrystals. <i>Solar Energy Materials and Solar Cells</i> , 2014 , 123, 189-196	6.4	33
127	On-line mass spectrometric methods for the determination of the primary products of fast pyrolysis of carbohydrates and for their gas-phase manipulation. <i>Analytical Chemistry</i> , 2013 , 85, 10927-	3 4 .8	33
126	Process intensification in multicomponent distillation: A review of recent advancements. <i>Chemical Engineering Research and Design</i> , 2019 , 147, 122-145	5.5	31

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Fast pyrolysis of 13C-labeled cellobioses: gaining insights into the mechanisms of fast pyrolysis of carbohydrates. <i>Journal of Organic Chemistry</i> , 2015 , 80, 1909-14	4.2	31	
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A synthesis method for multicomponent distillation sequences with fewer columns. <i>AICHE Journal</i> , 2012 , 58, 2479-2494	3.6	30	
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A systematic method to synthesize all dividing wall columns for n-component separation: Part II. <i>AICHE Journal</i> , 2018 , 64, 660-672	3.6	22	
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	Design of membrane cascades for gas separation. Journal of Membrane Science, 2010, 364, 263-277 Valorization of Shale Gas Condensate to Liquid Hydrocarbons through Catalytic Dehydrogenation and Oligomerization. Processes, 2018, 6, 139 Toward supplying food, energy, and water demand: Integrated solar desalination process synthesis with power and hydrogen coproduction. Resources, Conservation and Recycling, 2018, 133, 331-342 A synthesis method for multicomponent distillation sequences with fewer columns. AICHE Journal, 2012, 58, 2479-2494 Intermediate reboiler and condenser arrangement for binary distillation columns. AICHE Journal, 1998, 44, 1316-1324 Efficient use of an intermediate reboiler or condenser in a binary distillation. AICHE Journal, 1998, 44, 1303-1315 Universal statistics of parasitic shunt formation in solar cells, and its implications for cell to module efficiency gap. Energy and Environmental Science, 2013, 6, 782 Gas separation membrane cascades I. 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107	New multicomponent distillation configurations with simultaneous heat and mass integration. AICHE Journal, 2013, 59, 272-282	3.6	21
106	Economic analysis of novel synergistic biofuel (H2Bioil) processes. <i>Biomass Conversion and Biorefinery</i> , 2012 , 2, 141-148	2.3	21
105	Are All Thermal Coupling Links between Multicomponent Distillation Columns Useful from an Energy Perspective?. <i>Industrial & Energy Perspective Industrial & In</i>	3.9	21
104	Improving efficiencies of Cu2ZnSnS4 nanoparticle based solar cells on flexible glass substrates. Thin Solid Films, 2017 , 642, 110-116	2.2	20
103	Speciation of CuCl and CuCl Thiol-Amine Solutions and Characterization of Resulting Films: Implications for Semiconductor Device Fabrication. <i>Inorganic Chemistry</i> , 2017 , 56, 14396-14407	5.1	20
102	Separations: Perspective of a process developer/designer. <i>AICHE Journal</i> , 2001 , 47, 967-971	3.6	20
101	Synthesis and Characterization of Copper Arsenic Sulfide Nanocrystals from Earth Abundant Elements for Solar Energy Conversion. <i>Chemistry of Materials</i> , 2015 , 27, 2290-2293	9.6	19
100	Versatile Colloidal Syntheses of Metal Chalcogenide Nanoparticles from Elemental Precursors Using Amine-Thiol Chemistry. <i>Chemistry of Materials</i> , 2019 , 31, 9087-9097	9.6	19
99	Gas-separation membrane cascades utilizing limited numbers of compressors. <i>AICHE Journal</i> , 1996 , 42, 2141-2154	3.6	19
98	Directing solar photons to sustainably meet food, energy, and water needs. <i>Scientific Reports</i> , 2017 , 7, 3133	1.9	18
97	A Cu3PS4 nanoparticle hole selective layer for efficient inverted perovskite solar cells. <i>Journal of Materials Chemistry A</i> , 2019 , 7, 4604-4610	13	18
96	A simplified method for the synthesis of gas separation membrane cascades with limited numbers of compressors. <i>Chemical Engineering Science</i> , 1997 , 52, 1029-1044	1.4	18
95	Thermodynamically Efficient Systems for Ternary Distillation. <i>Industrial & Distillation and State Chemistry Research</i> , 1999 , 38, 2065-2074	3.9	18
94	Inkjet printed Cu(In,Ga)S2 nanoparticles for low-cost solar cells. <i>Journal of Nanoparticle Research</i> , 2016 , 18, 1	2.3	18
93	Synthesis of efficient solar thermal power cycles for baseload power supply. <i>Energy Conversion and Management</i> , 2017 , 133, 486-497	10.6	17
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91	Thermal coupling links to liquid-only transfer streams: An enumeration method for new FTC dividing wall columns. <i>AICHE Journal</i> , 2016 , 62, 1200-1211	3.6	17
90	A direct solution deposition approach to CdTe thin films. <i>Journal of Materials Chemistry C</i> , 2016 , 4, 9167-9	9.1 :71	17

89	Sustainable co-production of food and solar power to relax land-use constraints. <i>Nature Sustainability</i> , 2019 , 2, 972-980	22.1	17
88	An MINLP formulation for the optimization of multicomponent distillation configurations. <i>Computers and Chemical Engineering</i> , 2019 , 125, 13-30	4	16
87	Solution-based synthesis and characterization of earth abundant Cu3(As,Sb)Se4 nanocrystal alloys: towards scalable room-temperature thermoelectric devices. <i>Journal of Materials Chemistry A</i> , 2016 , 4, 2198-2204	13	16
86	Heat Pumps for Thermally Linked Distillation Columns: An Exercise for Argon Production from Air. <i>Industrial & Distributed Chemistry Research</i> , 1994 , 33, 2717-2730	3.9	16
85	Liquid assisted grain growth in solution processed Cu(In,Ga)(S,Se)2. <i>Solar Energy Materials and Solar Cells</i> , 2019 , 195, 12-23	6.4	15
84	Lead Chalcogenide Nanoparticles and Their Size-Controlled Self-Assemblies for Thermoelectric and Photovoltaic Applications. <i>ACS Applied Nano Materials</i> , 2019 , 2, 1242-1252	5.6	15
83	Investigating Chemistry of Metal Dissolution in AmineThiol Mixtures and Exploiting It toward Benign Ink Formulation for Metal Chalcogenide Thin Films. <i>Chemistry of Materials</i> , 2019 , 31, 5674-5682	9.6	15
82	Uninterrupted renewable power through chemical storage cycles. <i>Current Opinion in Chemical Engineering</i> , 2014 , 5, 29-36	5.4	15
81	Chemical engineering in a solar energy-driven sustainable future. AICHE Journal, 2010, 56, 2762-2768	3.6	15
80	Improved direct and indirect systems of columns for ternary distillation. AICHE Journal, 1998, 44, 823-8.	39 .6	15
79	Utilization of Waste Heat Stream in Distillation. <i>Industrial & Engineering Chemistry Research</i> , 1995 , 34, 1287-1293	3.9	15
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76	Short-Cut Methods versus Rigorous Methods for Performance-Evaluation of Distillation Configurations. <i>Industrial & District Configurations</i> . <i>Industrial & District Configurations</i> . <i>Industrial & District Configurations</i> . <i>Industrial & District Configuration</i> .	3.9	14
75	Synthesis and Characterization of Cu3(Sb1\(\text{LAsx}\))S4 Semiconducting Nanocrystal Alloys with Tunable Properties for Optoelectronic Device Applications. <i>Chemistry of Materials</i> , 2017 , 29, 573-578	9.6	13
74	Synthesis of (CuInS2)0.5(ZnS)0.5 Alloy Nanocrystals and Their Use for the Fabrication of Solar Cells via Selenization. <i>Chemistry of Materials</i> , 2014 , 26, 4060-4063	9.6	13
73	Membrane Cascade Schemes for Multicomponent Gas Separation. <i>Industrial & Engineering Chemistry Research</i> , 1996 , 35, 3607-3617	3.9	13
72	Strategy to synthesize integrated solar energy coproduction processes with optimal process intensification. Case study: Efficient solar thermal hydrogen production. <i>Computers and Chemical Engineering</i> 2017, 105, 328-347	4	12

71	Global optimization of multicomponent distillation configurations: Global minimization of total cost for multicomponent mixture separations. <i>Computers and Chemical Engineering</i> , 2019 , 126, 249-262	4	12
70	Hybrid Ligand Exchange of Cu(In,Ga)S2 Nanoparticles for Carbon Impurity Removal in Solution-Processed Photovoltaics. <i>Chemistry of Materials</i> , 2020 , 32, 5091-5103	9.6	12
69	Round-the-clock power supply and a sustainable economy via synergistic integration of solar thermal power and hydrogen processes. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2015 , 112, 15821-6	11.5	12
68	Synthesis of augmented biofuel processes using solar energy. <i>AICHE Journal</i> , 2014 , 60, 2533-2545	3.6	12
67	Synergy in the hybrid thermochemical Biological processes for liquid fuel production. <i>Computers and Chemical Engineering</i> , 2009 , 33, 2012-2017	4	12
66	Minimum energy of multicomponent distillation systems using minimum additional heat and mass integration sections. <i>AICHE Journal</i> , 2018 , 64, 3410-3418	3.6	11
65	From shale gas to renewable energy based transportation solutions. <i>Energy Policy</i> , 2014 , 67, 499-507	7.2	11
64	Misconceptions about efficiency and maturity of distillation. AICHE Journal, 2020, 66, e16294	3.6	10
63	Solution-processed copper arsenic sulfide thin films for photovoltaic applications. <i>Journal of Materials Chemistry C</i> , 2017 , 5, 6913-6916	7.1	10
62	Exploring the Reaction Mechanisms of Fast Pyrolysis of Xylan Model Compounds via Tandem Mass Spectrometry and Quantum Chemical Calculations. <i>Journal of Physical Chemistry A</i> , 2019 , 123, 9149-915	5 7 .8	9
61	Potassium Treatments for Solution-Processed Cu(In,Ga)(S,Se)2 Solar Cells. <i>ACS Applied Energy Materials</i> , 2020 , 3, 4821-4830	6.1	9
60	An in situ phosphorus source for the synthesis of Cu3P and the subsequent conversion to Cu3PS4 nanoparticle clusters. <i>Journal of Materials Research</i> , 2015 , 30, 3710-3716	2.5	9
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47	Modified basic distillation configurations with intermediate sections for energy savings. <i>AICHE Journal</i> , 2014 , 60, 1091-1097	3.6	5
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45	Analysis of temperature-dependent current-voltage characteristics for CIGSSe and CZTSSe thin film solar cells from nanocrystal inks 2013 ,		5
44	A generalized and robust method for efficient thin film photovoltaic devices from multinary sulfide nanocrystal inks 2011 ,		5
43	Production of medium pressure nitrogen by cryogenic air separation. <i>Separation and Purification Technology</i> , 1991 , 5, 203-209		5
42	Role of annealing atmosphere on the crystal structure and composition of tetrahedrite E ennantite alloy nanoparticles. <i>Journal of Materials Chemistry C</i> , 2018 , 6, 10538-10546	7.1	5
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34	Grain growth enhancement of selenide CIGSe nanoparticles to densified films using copper selenides 2012 ,		4
33	Nanosecond carrier lifetimes in solution-processed enargite (Cu3AsS4) thin films. <i>Applied Physics Letters</i> , 2020 , 117, 162102	3.4	4
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31	Extrinsic Doping of Ink-Based Cu(In,Ga)(S,Se) 2 -Absorbers for Photovoltaic Applications. <i>Advanced Energy Materials</i> ,2103961	21.8	4
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29	2014,		3
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21	A Simple Criterion for Feasibility of Heat Integration between Distillation Streams Based on Relative Volatilities. <i>Industrial & Engineering Chemistry Research</i> , 2021 , 60, 10286-10302	3.9	2
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14	Novel use of dividing wall columns for intensification multicomponent batch distillations. <i>Chemical Engineering and Processing: Process Intensification</i> , 2021 , 164, 108400	3.7	1
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9	Fast Determination of the Lignin Monomer Compositions of Genetic Variants of Poplar Fast Pyrolysis/Atmospheric Pressure Chemical Ionization Mass Spectrometry. <i>Journal of the American Society for Mass Spectrometry</i> , 2021 , 32, 2546-2551	3.5	O
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