

Julian Holstein

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	Synthesis of 20-Membered Macrocyclic Pseudo-Natural Products Yields Inducers of LC3 Lipidation. <i>Angewandte Chemie - International Edition</i> , 2022, 61, .	7.2	8
2	Cooperativity of steric bulk and H-bonding in coordination sphere engineering: heteroleptic Pd^{II} cages and bowls by design. <i>Chemical Science</i> , 2022, 13, 1829-1834.	3.7	28
3	Rückgrat-Liganden erweitern die Vielfalt in heteroleptischen Koordinationskäfigen. <i>Angewandte Chemie</i> , 2021, 133, 6473-6478.	1.6	14
4	Coal-Tar Dye-based Coordination Cages and Helicates. <i>Angewandte Chemie - International Edition</i> , 2021, 60, 5673-5678.	7.2	46
5	Teerfarben-basierte Koordinationskäfige und -helikate. <i>Angewandte Chemie</i> , 2021, 133, 5736-5741.	1.6	12
6	Backbone-Bridging Promotes Diversity in Heteroleptic Cages. <i>Angewandte Chemie - International Edition</i> , 2021, 60, 6403-6407.	7.2	44
7	Isolation and reactivity of an elusive diazoalkene. <i>Nature Chemistry</i> , 2021, 13, 587-593.	6.6	55
8	Isoreticular Crystallization of Highly Porous Cubic Covalent Organic Cage Compounds**. <i>Angewandte Chemie - International Edition</i> , 2021, 60, 17455-17463.	7.2	34
9	Isoretikuläre Kristallisation von hochporösen kubischen kovalentorganischen Käfigverbindungen**. <i>Angewandte Chemie</i> , 2021, 133, 17595-17604.	1.6	7
10	Long-Lived C_{60} Radical Anion Stabilized Inside an Electron-Deficient Coordination Cage. <i>Journal of the American Chemical Society</i> , 2021, 143, 9718-9723.	6.6	60
11	Frontispiece: Isoreticular Crystallization of Highly Porous Cubic Covalent Organic Cage Compounds. <i>Angewandte Chemie - International Edition</i> , 2021, 60, .	7.2	0
12	Establishing electron diffraction in chemical crystallography. <i>Nature Reviews Chemistry</i> , 2021, 5, 660-668.	13.8	37
13	Frontispiz: Isoretikuläre Kristallisation von hochporösen kubischen kovalentorganischen Käfigverbindungen. <i>Angewandte Chemie</i> , 2021, 133, .	1.6	0
14	Eine Familie von Heterobimetallischen Würfeln zeigt Spin-Crossover-Verhalten nahe Raumtemperatur. <i>Angewandte Chemie</i> , 2021, 133, 22736-22743.	1.6	6
15	A Family of Heterobimetallic Cubes Shows Spin-Crossover Behaviour Near Room Temperature. <i>Angewandte Chemie - International Edition</i> , 2021, 60, 22562-22569.	7.2	26
16	Dynamische Komplex-Komplexe-Umwandlungen von heterobimetallischen Systemen und ihr Einfluss auf die Käfigstruktur oder den Spinzustand von Eisen(II)-Ionen. <i>Angewandte Chemie</i> , 2020, 132, 3221-3226.	1.6	13
17	Dynamic Complex-Complex Transformations of Heterobimetallic Systems Influence the Cage Structure or Spin State of Iron(II) Ions. <i>Angewandte Chemie - International Edition</i> , 2020, 59, 3195-3200.	7.2	37
18	Ein neues, mechanisch verzahntes [Pd 2 L 4] Käfigmotiv durch Dimerisierung von zwei Peptid-basierten Lemniskaten. <i>Angewandte Chemie</i> , 2020, 132, 22675-22680.	1.6	4

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19	A New Mechanically-Interlocked [Pd ₂ L ₄] Cage Motif by Dimerization of two Peptide-based Lemniscates. <i>Angewandte Chemie - International Edition</i> , 2020, 59, 22489-22493.	7.2	21	
20	Innentitelbild: Ein neues, mechanisch verzahntes [Pd ₂ L ₄] Käfigmotiv durch Dimerisierung von zwei Peptid-basierten Lemniskaten (<i>Angew. Chem. 50/2020</i>). <i>Angewandte Chemie</i> , 2020, 132, 22454-22454.	1.6	0	
21	Substrate and product binding inside a stimuli-responsive coordination cage acting as a singlet oxygen photosensitizer. <i>Dalton Transactions</i> , 2020, 49, 9404-9410.	1.6	14	
22	Polymorphic chiral squaraine crystallites in textured thin films. <i>Chirality</i> , 2020, 32, 619-631.	1.3	13	
23	Tunable Fullerene Affinity of Cages, Bowls and Rings Assembled by Pd II Coordination Sphere Engineering. <i>Chemistry - A European Journal</i> , 2019, 25, 14921-14927.	1.7	28	
24	Pd(II) Coordination Sphere Engineering: Pyridine Cages, Quinoline Bowls, and Heteroleptic Pills Binding One or Two Fullerenes. <i>Journal of the American Chemical Society</i> , 2019, 141, 8907-8913.	6.6	130	
25	Successive Photoswitching and Derivatization Effects in Photochromic Dithienylethene-based Coordination Cages. <i>ChemPhotoChem</i> , 2019, 3, 378-383.	1.5	40	
26	Chiral Self-discrimination and Guest Recognition in Helicene-based Coordination Cages. <i>Angewandte Chemie</i> , 2019, 131, 5618-5622.	1.6	45	
27	Chiral Self-discrimination and Guest Recognition in Helicene-based Coordination Cages. <i>Angewandte Chemie - International Edition</i> , 2019, 58, 5562-5566.	7.2	117	
28	Mechanistic Interplay between Light Switching and Guest Binding in Photochromic [Pd ₂ L ₄] Coordination Cages. <i>Journal of the American Chemical Society</i> , 2019, 141, 2097-2103.	6.6	132	
29	Design guidelines for an electron diffractometer for structural chemistry and structural biology. <i>Acta Crystallographica Section D: Structural Biology</i> , 2019, 75, 458-466.	1.1	12	
30	Engineering of supramolecular coordination spheres for selective fullerene binding and functionalisation. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2019, 75, e582-e582.	0.0	0	
31	Hierarchischer Aufbau eines verflochtenen M ₈ L ₁₆ -Containers. <i>Angewandte Chemie</i> , 2018, 130, 5632-5637.	1.6	16	
32	Hierarchical Assembly of an Interlocked M ₈ L ₁₆ Container. <i>Angewandte Chemie - International Edition</i> , 2018, 57, 5534-5538.	7.2	57	
33	Rapid Structure Determination of Microcrystalline Molecular Compounds Using Electron Diffraction. <i>Angewandte Chemie - International Edition</i> , 2018, 57, 16313-16317.	7.2	206	
34	Schnelle Strukturaufklärung mikrokristalliner molekularer Verbindungen durch Elektronenbeugung. <i>Angewandte Chemie</i> , 2018, 130, 16551-16555.	1.6	14	
35	Quantifying intermolecular interactions for isoindole derivatives: substituent effect vs. crystal packing. <i>Zeitschrift Fur Kristallographie - Crystalline Materials</i> , 2018, 233, 675-687.	0.4	7	
36	Catenierung und Aggregation von Koordinationskäfigen mit mehreren Kavitäten. <i>Angewandte Chemie</i> , 2018, 130, 13840-13844.	1.6	12	

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37	Donor- π Site-Directed Rational Assembly of Heteroleptic $\langle i>\text{cis}\langle /i>\text{-Pd}\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>}$ Coordination Cages from Picolyl Ligands. Chemistry - A European Journal, 2018, 24, 12976-12982.	1.7	64
38	A Rotaxane-like Cage-in-a-Ring Structural Motif for a Metallosupramolecular Pd ₆ L ₁₂ Aggregate. Angewandte Chemie - International Edition, 2018, 57, 12171-12175.	7.2	66
39	Ein rotaxanartiges Käfig-im-Ring-Strukturmotiv für ein metallosupramolekulares Pd ₆ L ₁₂ -Aggregat. Angewandte Chemie, 2018, 130, 12349-12353.	1.6	30
40	Catenation and Aggregation of Multi-Cavity Coordination Cages. Angewandte Chemie - International Edition, 2018, 57, 13652-13656.	7.2	59
41	Selective C ₇₀ encapsulation by a robust octameric nanospheroid held together by 48 cooperative hydrogen bonds. Nature Communications, 2017, 8, 15109.	5.8	38
42	Chiral-at-Metal Phosphorescent Square-Planar Pt(II)-Complexes from an Achiral Organometallic Ligand. Journal of the American Chemical Society, 2017, 139, 6863-6866.	6.6	99
43	Morphological Control of Heteroleptic $\langle i>\text{cis}\langle /i>$ and $\langle i>\text{trans}\langle /i>\text{-Pd}\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>}$ Cages. Angewandte Chemie - International Edition, 2017, 56, 8285-8289.	7.2	136
44	Influence of size, shape, heteroatom content and dispersive contributions on guest binding in a coordination cage. Chemical Communications, 2017, 53, 11933-11936.	2.2	27
45	Temperature-Dependent Dynamics of Push-pull Rotor Systems Based on Acridinylidene Cyanoacetic Esters. European Journal of Organic Chemistry, 2017, 2017, 5141-5146.	1.2	6
46	Rücktitelbild: Morphologische Kontrolle von heteroleptischen $\langle i>\text{cis}\langle /i>$ und $\langle i>\text{trans}\langle /i>\text{-Pd}\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>}$ Käfigen (Angew. Chem. 28/2017). Angewandte Chemie, 2017, 129, 8416-8416.	16	0
47	Morphologische Kontrolle von heteroleptischen $\langle i>\text{cis}\langle /i>$ und $\langle i>\text{trans}\langle /i>\text{-Pd}\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>L\langle \text{sub}2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>2\langle /sub>}$ Käfigen. Angewandte Chemie, 2017, 129, 8399-8404.	1.6	57
48	Ferrocene derivatives of liquid chiral molecules allow assignment of absolute configuration by X-ray crystallography. Tetrahedron: Asymmetry, 2017, 28, 1321-1329.	1.8	16
49	Desymmetrization of an Octahedral Coordination Complex Inside a Self-assembled Exoskeleton. Chemistry - A European Journal, 2016, 22, 10791-10795.	1.7	46
50	Carboxylic Acid Functionalized Clathrochelate Complexes: Large, Robust, and Easy-to-Access Metalloligands. Inorganic Chemistry, 2016, 55, 4006-4015.	1.9	43
51	Geometric Complementarity in Assembly and Guest Recognition of a Bent Heteroleptic $\langle i>\text{cis}\langle /i>\text{-[Pd}\langle \text{sub}2\langle /sub>2\langle /sub>L\langle /b>\langle sup>\langle b>A\langle /b>\langle /sup>\langle sub>2\langle /sub>2\langle /sub>L\langle /b>\langle sup>\langle b>B\langle /b>\langle /sup>\langle sub>2\langle /sub>2\langle /sub>}$ Coordination Cage. Journal of the American Chemical Society, 2016, 138, 13750-13755.	194	194
52	Endohedral dynamics of push-pull rotor-functionalized cages. Chemical Communications, 2016, 52, 10411-10414.	2.2	25
53	Catenation and encapsulation induce distinct reconstitutions within a dynamic library of mixed-ligand Zn ₄ L ₆ cages. Chemical Science, 2016, 7, 2614-2620.	3.7	67
54	$\langle i>\text{DSR}\langle /i>$: enhanced modelling and refinement of disordered structures with $\langle i>\text{SHELXL}\langle /i>$. Journal of Applied Crystallography, 2015, 48, 933-938.	1.9	141

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55	Two-stage directed self-assembly of a cyclic [3]catenane. <i>Nature Chemistry</i> , 2015, 7, 354-358.	6.6	175
56	Large, heterometallic coordination cages based on ditopic metallo-ligands with 3-pyridyl donor groups. <i>Chemical Science</i> , 2015, 6, 1004-1010.	3.7	106
57	Self-Assembly of a Giant Molecular Solomon Link from 30 Subcomponents. <i>Angewandte Chemie - International Edition</i> , 2014, 53, 11261-11265.	7.2	88
58	Anionic Bipyridyl Ligands for Applications in Metallasupramolecular Chemistry. <i>Chemistry - A European Journal</i> , 2014, 20, 5592-5600.	1.7	35
59	Anharmonic Motion in Experimental Charge Density Investigations. <i>Journal of Physical Chemistry A</i> , 2013, 117, 633-641.	1.1	61
60	An Experimental Charge Density Study of Two Isomers of Hexasilabenzene. <i>Angewandte Chemie - International Edition</i> , 2013, 52, 4478-4482.	7.2	49
61	Reactivity Studies of Heteroleptic Silylenes PhC(NtBu)2SiX (X = NPh2, NMe2) toward Selected Azides. <i>Organometallics</i> , 2013, 32, 358-361.	1.1	34
62	Reaction of the Silylene PhC(NtBu)2SiBu with 4,4'-Bis(dimethylamino)thiobenzophenone and Treatment of the Silylene PhC(NtBu)2SiC(SiMe3)3 with 3,5-Di-tert-butyl-o-benzoquinone. <i>European Journal of Inorganic Chemistry</i> , 2013, 2013, 2777-2781.	1.0	14
63	The generalized invariom database (GID). <i>Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials</i> , 2013, 69, 91-104.	0.5	123
64	Invariom refinement of a new monoclinic solvate of thiostrepton at 0.64 Å... resolution. <i>Acta Crystallographica Section D: Biological Crystallography</i> , 2013, 69, 1530-1539.	2.5	14
65	Size-Selective Encapsulation of Hydrophobic Guests by Self-Assembled M ₄ L ₆ Cobalt and Nickel Cages. <i>Chemistry - A European Journal</i> , 2013, 19, 3374-3382.	1.7	73
66	Monomer restraint library for supramolecular crystallography. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2013, 69, s396-s396.	0.3	0
67	Monomer restraint library for supramolecular crystallography. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2013, 69, s76-s76.	0.3	0
68	The generalized invariom database (GID). <i>Acta Crystallographica Section B: Structural Science</i> , 2013, 69, 91-104.	1.8	11
69	The group 7 metal carbonyl complexes from a stable heteroleptic silylene PhC(NtBu)2SiNPh2. <i>Dalton Transactions</i> , 2012, 41, 12096.	1.6	34
70	Electrostatic properties of nine fluoroquinoloneantibiotics derived directly from their crystal structure refinements. <i>CrystEngComm</i> , 2012, 14, 2520-2531.	1.3	39
71	Fusarimine, a novel polyketide isoquinoline alkaloid, from the endophytic fungus <i>Fusarium sp. LN12</i> , isolated from <i>Melia azedarach</i> . <i>Tetrahedron Letters</i> , 2012, 53, 6372-6375.	0.7	27
72	An access to base-stabilized three-membered silicon heterocycles. <i>Dalton Transactions</i> , 2012, 41, 9601.	1.6	34

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73	First Enantioselective Total Synthesis of (+)-(<i>i</i> R)-Pinnatolide Using an Asymmetric Domino Allylation Reaction. <i>Organic Letters</i> , 2012, 14, 4035-4037.	2.4	10
74	Lewis base mediated dismutation of trichlorosilane. <i>Chemical Communications</i> , 2012, 48, 7574.	2.2	41
75	Crystal-field effects in L-homoserine: multipoles versus quantum chemistry. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2012, 68, 435-442.	0.3	36
76	N-Heterocyclic Carbene Stabilized Dichlorosilylene Transition-Metal Complexes of V(I), Co(I), and Fe(0). <i>Inorganic Chemistry</i> , 2011, 50, 8502-8508.	1.9	62
77	Electrostatics of fluoroquinolone antibiotics derived from crystal structures. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2011, 67, C514-C514.	0.3	0
78	Validation of experimental charge densities: refinement of the macrolide antibiotic roxithromycin. <i>Acta Crystallographica Section B: Structural Science</i> , 2010, 66, 568-577.	1.8	33
79	Fast property comparison of fluoroquinolones with the revised Invariom database. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2010, 66, s207-s207.	0.3	0
80	Towards extracting the charge density from normal-resolution data. <i>Journal of Applied Crystallography</i> , 2009, 42, 1110-1121.	1.9	50
81	Validation of charge-density refinements and application to molecules of biological interest. <i>Acta Crystallographica Section A: Foundations and Advances</i> , 2008, 64, C380-C380.	0.3	0