Aaron W Thornton

List of Publications by Year in descending order

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Version: 2024-02-01

61 papers 5,188 citations

126858 33 h-index 61 g-index

66 all docs

66
docs citations

66 times ranked 6648 citing authors

#	Article	IF	Citations
1	Hierarchical Nature of Nanoscale Porosity in Bone Revealed by Positron Annihilation Lifetime Spectroscopy. ACS Nano, 2021, 15, 4321-4334.	7.3	8
2	Lithium Extraction by Emerging Metal–Organic Frameworkâ€Based Membranes. Advanced Functional Materials, 2021, 31, 2105991.	7.8	79
3	A Pilotâ€Scale Demonstration of Mobile Direct Air Capture Using Metalâ€Organic Frameworks. Advanced Sustainable Systems, 2020, 4, 2000101.	2.7	37
4	Ultrathin poly (vinyl alcohol)/MXene nanofilm composite membrane with facile intrusion-free construction for pervaporative separations. Journal of Membrane Science, 2020, 614, 118490.	4.1	27
5	Efficient metal ion sieving in rectifying subnanochannels enabled by metal–organic frameworks. Nature Materials, 2020, 19, 767-774.	13.3	275
6	Role of free volume in molecular mobility and performance of glassy polymers for corrosion-protective coatings. Corrosion Engineering Science and Technology, 2020, 55, 145-158.	0.7	11
7	Massive in Silico Study of Noble Gas Binding to the Structural Proteome. Journal of Chemical Information and Modeling, 2019, 59, 4844-4854.	2.5	9
8	Fast and selective fluoride ion conduction in sub-1-nanometer metal-organic framework channels. Nature Communications, 2019, 10, 2490.	5.8	158
9	A Multifunctional, Chargeâ€Neutral, Chiral Octahedral M ₁₂ L ₁₂ Cage. Chemistry - A European Journal, 2019, 25, 8489-8493.	1.7	21
10	Flux melting of metal–organic frameworks. Chemical Science, 2019, 10, 3592-3601.	3.7	67
11	A metal-organic framework with ultrahigh glass-forming ability. Science Advances, 2018, 4, eaao6827.	4.7	196
12	Metal-organic framework glasses with permanent accessible porosity. Nature Communications, 2018, 9, 5042.	5.8	147
13	High-Throughput Screening of Metal–Organic Frameworks for Macroscale Heteroepitaxial Alignment. ACS Applied Materials & Samp; Interfaces, 2018, 10, 40938-40950.	4.0	18
14	Decoding the Rich Biological Properties of Noble Gases: How Well Can We Predict Noble Gas Binding to Diverse Proteins?. ChemMedChem, 2018, 13, 1931-1938.	1.6	6
15	Materials Genome in Action: Identifying the Performance Limits of Physical Hydrogen Storage. Chemistry of Materials, 2017, 29, 2844-2854.	3.2	169
16	Centimetre-scale micropore alignment in oriented polycrystalline metal–organic framework films via heteroepitaxial growth. Nature Materials, 2017, 16, 342-348.	13.3	298
17	New synthetic routes towards MOF production at scale. Chemical Society Reviews, 2017, 46, 3453-3480.	18.7	649

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19	Nanocrack-regulated self-humidifying membranes. Nature, 2016, 532, 480-483.	13.7	362
20	Interpenetrated Zirconium–Organic Frameworks: Small Cavities versus Functionalization for CO ₂ Capture. Journal of Physical Chemistry C, 2016, 120, 13013-13023.	1.5	13
21	Porosity in metal–organic framework glasses. Chemical Communications, 2016, 52, 3750-3753.	2.2	76
22	Computational identification of organic porous molecular crystals. CrystEngComm, 2016, 18, 4133-4141.	1.3	39
23	Defects in metal–organic frameworks: a compromise between adsorption and stability?. Dalton Transactions, 2016, 45, 4352-4359.	1.6	140
24	ANALYTICAL REPRESENTATIONS OF REGULAR-SHAPED NANOSTRUCTURES FOR GAS STORAGE APPLICATIONS. ANZIAM Journal, 2015, 57, 43-61.	0.3	0
25	Hydrogen Storage Materials for Mobile and Stationary Applications: Current State of the Art. ChemSusChem, 2015, 8, 2789-2825.	3.6	302
26	Gasâ€Separation Membranes Loaded with Porous Aromatic Frameworks that Improve with Age. Angewandte Chemie, 2015, 127, 2707-2711.	1.6	33
27	Visible Light-Triggered Capture and Release of CO ₂ from Stable Metal Organic Frameworks. Chemistry of Materials, 2015, 27, 7882-7888.	3.2	54
28	Gasâ€Separation Membranes Loaded with Porous Aromatic Frameworks that Improve with Age. Angewandte Chemie - International Edition, 2015, 54, 2669-2673.	7.2	175
29	Membranes with artificial free-volume for biofuel production. Nature Communications, 2015, 6, 7529.	5.8	38
30	Porous Aromatic Frameworks Impregnated with Lithiated Fullerenes for Natural Gas Purification. Journal of Physical Chemistry C, 2015, 119, 9347-9354.	1.5	17
31	Analytical Diffusion Mechanism (ADiM) model combining specular, Knudsen and surface diffusion. Journal of Membrane Science, 2015, 485, 1-9.	4.1	18
32	Molecular Design of Amorphous Porous Organic Cages for Enhanced Gas Storage. Journal of Physical Chemistry C, 2015, 119, 7746-7754.	1.5	44
33	Towards computational design of zeolite catalysts for CO ₂ reduction. RSC Advances, 2015, 5, 44361-44370.	1.7	38
34	AlMs: a new strategy to control physical aging and gas transport in mixed-matrix membranes. Journal of Materials Chemistry A, 2015, 3, 15241-15247.	5.2	72
35	Ending Aging in Super Glassy Polymer Membranes. Angewandte Chemie - International Edition, 2014, 53, 5322-5326.	7.2	275
36	Porous Aromatic Frameworks Impregnated with Fullerenes for Enhanced Methanol/Water Separation. Langmuir, 2014, 30, 14621-14630.	1.6	12

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37	Ultramicroporous MOF with High Concentration of Vacant Cu Sites. Chemistry of Materials, 2014, 26, 4640-4646.	3.2	29
38	Feasibility of Mixed Matrix Membrane Gas Separations Employing Porous Organic Cages. Journal of Physical Chemistry C, 2014, 118, 1523-1529.	1.5	84
39	Architecturing Nanospace via Thermal Rearrangement for Highly Efficient Gas Separations. Journal of Physical Chemistry C, 2013, 117, 24654-24661.	1.5	14
40	Analytical representation of micropores for predicting gas adsorption in porous materials. Microporous and Mesoporous Materials, 2013, 167, 188-197.	2.2	17
41	Enhancing selective CO2 adsorption via chemical reduction of a redox-active metal–organic framework. Dalton Transactions, 2013, 42, 9831.	1.6	64
42	High Performance Hydrogen Storage from Be-BTB Metal–Organic Framework at Room Temperature. Langmuir, 2013, 29, 8524-8533.	1.6	41
43	Strategies toward Enhanced Low-Pressure Volumetric Hydrogen Storage in Nanoporous Cryoadsorbents. Langmuir, 2013, 29, 15689-15697.	1.6	11
44	Simultaneous Microfabrication and Tuning of the Permselective Properties in Microporous Polymers Using Xâ€ray Lithography. Small, 2013, 9, 2277-2282.	5.2	12
45	Tuning microcavities in thermally rearranged polymer membranes for CO2 capture. Physical Chemistry Chemical Physics, 2012, 14, 4365.	1.3	126
46	In situ small angle X-ray scattering investigation of the thermal expansion and related structural information of carbon nanotube composites. Progress in Natural Science: Materials International, 2012, 22, 673-683.	1.8	11
47	Structure retention in cross-linked poly(ethylene glycol) diacrylate hydrogel templated from a hexagonal lyotropic liquid crystal by controlling the surface tension. Soft Matter, 2012, 8, 2087-2094.	1.2	26
48	Feasibility of zeolitic imidazolate framework membranes for clean energy applications. Energy and Environmental Science, 2012, 5, 7637.	15.6	154
49	Aqueous Molecular Sieving and Strong Gas Adsorption in Highly Porous MOFs with a Facile Synthesis. Chemistry of Materials, 2012, 24, 4647-4652.	3.2	49
50	Lithiated Porous Aromatic Frameworks with Exceptional Gas Storage Capacity. Angewandte Chemie - International Edition, 2012, 51, 6639-6642.	7.2	112
51	A flexible copper based microporous metal–organic framework displaying selective adsorption of hydrogen over nitrogen. Dalton Transactions, 2011, 40, 3398.	1.6	22
52	Cavity size, sorption and transport characteristics of thermally rearranged (TR) polymers. Polymer, 2011, 52, 2244-2254.	1.8	97
53	Vacancy Diffusion with Time-Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Aging in Polymers. Industrial & Dependent Length Scale: An Insightful New Model for Physical Agin	1.8	31
54	Metal organic frameworks with exceptional gas storage capacity. , 2010, , .		O

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55	Modelling hydrogen adsorption within spherical, cylindrical and slitâ€shaped cavities. , 2009, , .		0
56	New relation between diffusion and free volume: II. Predicting vacancy diffusion. Journal of Membrane Science, 2009, 338, 38-42.	4.1	30
57	Predicting gas diffusion regime within pores of different size, shape and composition. Journal of Membrane Science, 2009, 336, 101-108.	4.1	69
58	New relation between diffusion and free volume: I. Predicting gas diffusion. Journal of Membrane Science, 2009, 338, 29-37.	4.1	69
59	Metalâ^'Organic Frameworks Impregnated with Magnesium-Decorated Fullerenes for Methane and Hydrogen Storage. Journal of the American Chemical Society, 2009, 131, 10662-10669.	6.6	134
60	Semi-analytical solutions for a Gray–Scott reaction–diffusion cell with an applied electric field. Chemical Engineering Science, 2008, 63, 495-502.	1.9	5
61	Predicting particle transport through an aging polymer using vacancy diffusion. Current Applied Physics, 2008, 8, 501-503.	1.1	2