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See Shu Huang and Jacqueline M. Cole, pp. 1710-1720. Image reproduced by permission of Shu Huang and Nan Tian, who used imagery from rawpixel.com from Freepik, from Digital Discovery, 2023, 2, 1710.

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What is missing in autonomous discovery: open challenges for the community

Phillip M. Maffettone,* Pascal Friederich,* Sterling G. Baird, Ben Blaiszik, Keith A. Brown, Stuart I. Campbell, Orion A. Cohen, Rebecca L. Davis, Ian T. Foster, Navid Haghmoradi, Mark Hereld, Howie Joress, Nicole Jung, Ha-Kyung Kwon, Gabriella Pizzuto, Jacob Rintamaki, Casper Steinmann, Luca Torresi and Shijing Sun



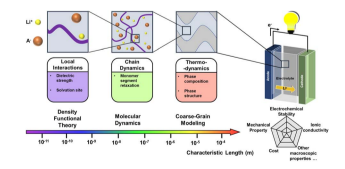




REVIEW

Computational and data-driven modelling of solid polymer electrolytes

Kaiyang Wang, Haoyuan Shi, Tianjiao Li, Liming Zhao, Hanfeng Zhai, Deepa Korani and Jingjie Yeo*



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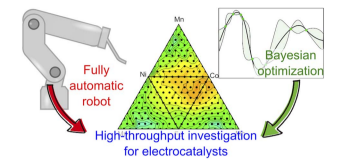


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An automatic robot system for machine learningassisted high-throughput screening of composite electrocatalysts

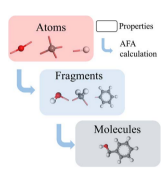
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Haoxiang Lin and Xi Zhu*

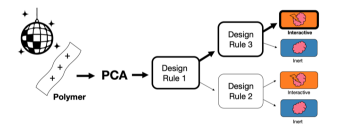


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An interpretable machine learning framework for modelling macromolecular interaction mechanisms with nuclear magnetic resonance

Samantha Stuart, Jeffrey Watchorn and Frank X. Gu*



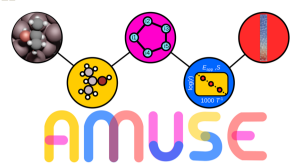
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Shu Huang and Jacqueline M. Cole*



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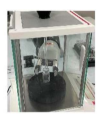
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Albert Sabadell-Rendón,* Kamila Kaźmierczak, Santiago Morandi, Florian Euzenat, Daniel Curulla-Ferré and Núria López*

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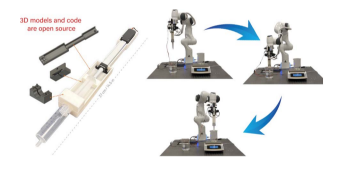




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Ying Jiang, Hatem Fakhruldeen, Gabriella Pizzuto, Louis Longley, Ai He, Tianwei Dai, Rob Clowes, Nicola Rankin and Andrew I. Cooper*

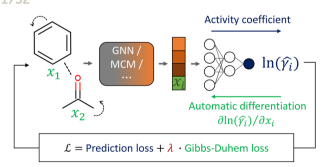




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Naruki Yoshikawa,* Kourosh Darvish, Mohammad Ghazi Vakili, Animesh Garg* and Alán Aspuru-Guzik*

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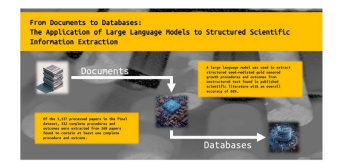
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Jan G. Rittig, Kobi C. Felton, Alexei A. Lapkin and Alexander Mitsos*

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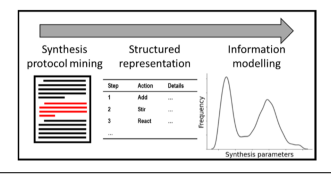
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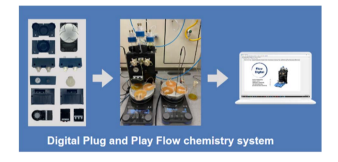
Joseph R. H. Manning* and Lev Sarkisov*



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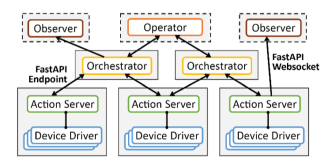
Mireia Benito Montaner, Matthew R. Penny and Stephen T. Hilton*



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Dan Guevarra,* Kevin Kan, Yungchieh Lai, Ryan J. R. Jones, Lan Zhou, Phillip Donnelly, Matthias Richter, Helge S. Stein and John M. Gregoire*



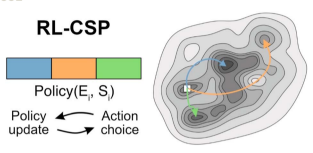
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Hassan Harb, Sarah N. Elliott, Logan Ward, Ian T. Foster, Stephen J. Klippenstein, Larry A. Curtiss and Rajeev Surendran Assary*

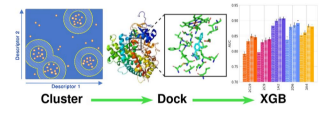
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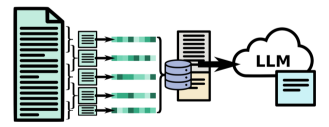
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Benjamin Weiser,* Jérôme Genzling, Mihai Burai-Patrascu, Ophélie Rostaing and Nicolas Moitessier*

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Kevin G. Yager*

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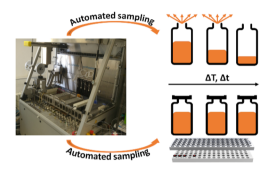


Materials Project for Molecules (MPcules)

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Best practice for sampling in automated parallel synthesizers

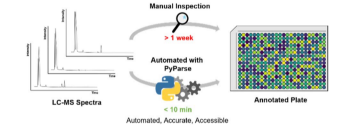
Michael Ringleb, Timo Schuett, Stefan Zechel and Ulrich S. Schubert*



1894

Automated LC-MS analysis and data extraction for high-throughput chemistry

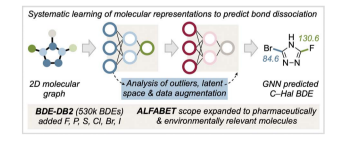
Joseph Mason,* Harry Wilders, David J. Fallon, Ross P. Thomas, Jacob T. Bush, Nicholas C. O. Tomkinson and Francesco Rianjongdee



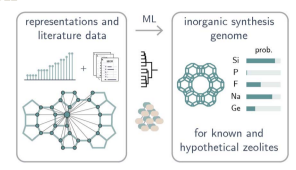
1900

Expansion of bond dissociation prediction with machine learning to medicinally and environmentally relevant chemical space

Shree Sowndarya S. V., Yeonjoon Kim, Seonah Kim,* Peter C. St. John* and Robert S. Paton*



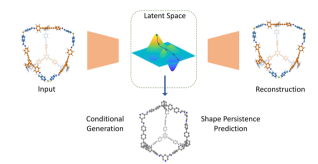
1911



Inorganic synthesis-structure maps in zeolites with machine learning and crystallographic distances

Daniel Schwalbe-Koda,* Daniel E. Widdowson, Tuan Anh Pham and Vitaliy A. Kurlin*

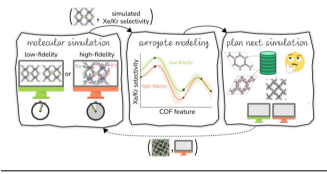
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Deep generative design of porous organic cages *via* a variational autoencoder

Jiajun Zhou, Austin Mroz and Kim E. Jelfs*

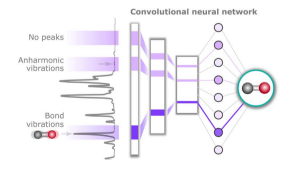
1937



Multi-fidelity Bayesian optimization of covalent organic frameworks for xenon/krypton separations

Nickolas Gantzler, Aryan Deshwal, Janardhan Rao Doppa* and Cory M. Simon*

1957



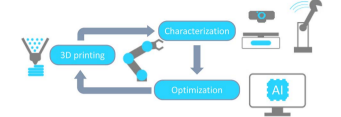
Understanding the patterns that neural networks learn from chemical spectra

Laura Hannemose Rieger, Max Wilson, Tejs Vegge and Eibar Flores*

1969

Robotically automated 3D printing and testing of thermoplastic material specimens

Miguel Hernández-del-Valle, Christina Schenk, Lucía Echevarría-Pastrana, Burcu Ozdemir, Enrique Dios-Lázaro, Jorge Ilarraza-Zuazo, De-Yi Wang and Maciej Haranczyk*



1980

Towards a modular architecture for science factories

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