Digital Discovery

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Cover

See Safa Jamali et al., pp. 915-928. Image reproduced by permission of Safa Jamali and Milad Saadat from Digital Discovery, 2023, **2**, 915.

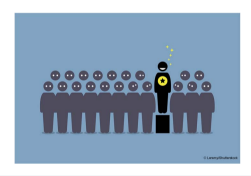


Inside cover

See María Victoria Gil, Berend Smit et al., pp. 929-940. Image reproduced by permission of María Victoria Gil Matellanes from Digital Discovery, 2023, 2, 929. This image was created by Kevin Jablonka using Midjourney.

EDITORIAL

Outstanding Reviewers for Digital Discovery in 2022



TUTORIAL REVIEW

Recent advances in the self-referencing embedded strings (SELFIES) library

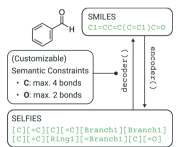
Alston Lo,* Robert Pollice, AkshatKumar Nigam, Andrew D. White, Mario Krenn and Alán Aspuru-Guzik

selfies

2022: v2.1.1

- · More molecules supported
- · Added customizablility
- · Streamlined and generalized
- · Cleaner and faster code
- · QoL improvements

2019: vo.2.4



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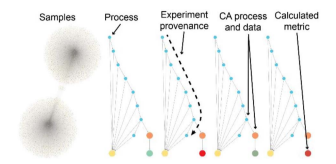


COMMUNICATION

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The materials experiment knowledge graph

Michael J. Statt,* Brian A. Rohr,* Dan Guevarra, Ja'Nya Breeden, Santosh K. Suram and John M. Gregoire*

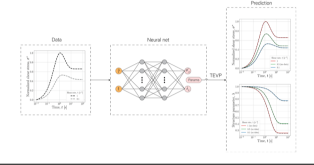


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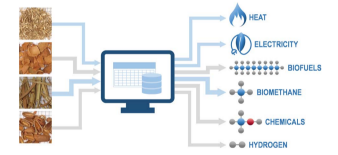
A rheologist's guideline to data-driven recovery of complex fluids' parameters from constitutive models

Milad Saadat, Deepak Mangal and Safa Jamali*



Biomass to energy: a machine learning model for optimum gasification pathways

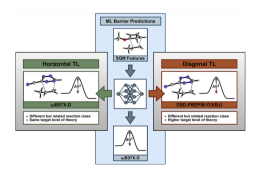
María Victoria Gil,* Kevin Maik Jablonka, Susana Garcia, Covadonga Pevida and Berend Smit*



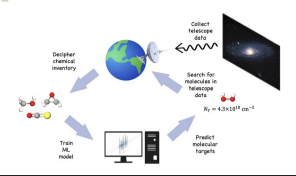
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Machine learning reaction barriers in low data regimes: a horizontal and diagonal transfer learning approach

Samuel G. Espley, Elliot H. E. Farrar, David Buttar, Simone Tomasi and Matthew N. Grayson*



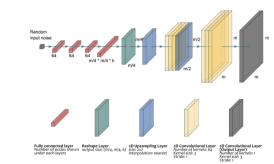
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Zachary T. P. Fried,* Kin Long Kelvin Lee, Alex N. Byrne and Brett A. McGuire*

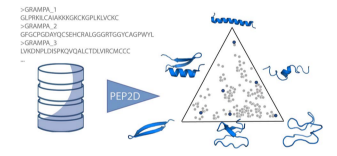
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Hongyang Dong, Simon D. M. Jacques, Winfried Kockelmann, Stephen W. T. Price, Robert Emberson, Dorota Matras, Yaroslav Odarchenko, Vesna Middelkoop, Athanasios Giokaris, Olof Gutowski, Ann-Christin Dippel, Martin von Zimmermann, Andrew M. Beale, Keith T. Butler* and Antonis Vamvakeros*

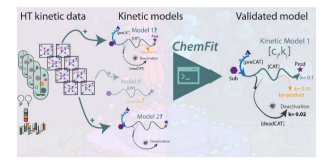
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Benchmarking protein structure predictors to assist machine learning-guided peptide discovery

Victor Daniel Aldas-Bulos and Fabien Plisson*

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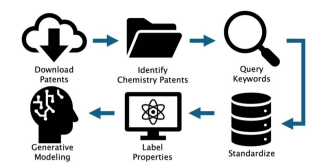
Model-based evaluation and data requirements for parallel kinetic experimentation and data-driven reaction identification and optimization

Nathan Jiscoot, Evgeny A. Uslamin* and Evgeny A. Pidko*

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Automated patent extraction powers generative modeling in focused chemical spaces

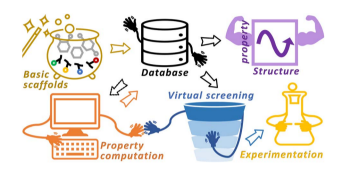
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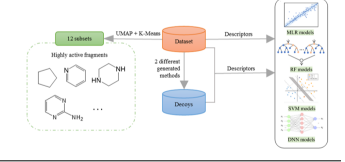
Xuan Zhou, Abhishek Khetan, Jie Zheng, Mark Huijben, René A. J. Janssen and Süleyman Er*



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A SAR and QSAR study on cyclin dependent kinase 4 inhibitors using machine learning methods

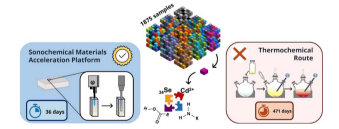
Xiaoyang Pang, Yunyang Zhao, Guo Li, Jianrong Liu* and Aixia Yan*



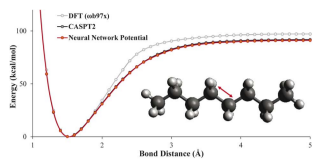
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A high-throughput workflow for the synthesis of CdSe nanocrystals using a sonochemical materials acceleration platform

Maria Politi, Fabio Baum, Kiran Vaddi, Edwin Antonio, Joshua Vasquez, Brittany P. Bishop, Nadya Peek, Vincent C. Holmberg and Lilo D. Pozzo*



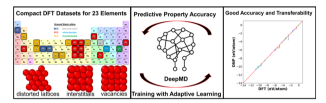
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Neural network potentials for reactive chemistry: CASPT2 quality potential energy surfaces for bond breaking

Quin H. Hu, Andrew M. Johannesen, Daniel S. Graham and Jason D. Goodpaster*

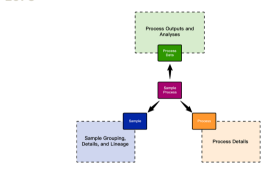
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Highly transferable atomistic machine-learning potentials from curated and compact datasets across the periodic table

Christopher M. Andolina and Wissam A. Saidi*

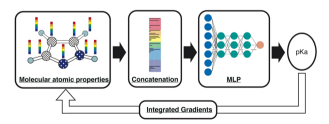
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ESAMP: event-sourced architecture for materials provenance management and application to accelerated materials discovery

Michael J. Statt,* Brian A. Rohr, Kris Brown, Dan Guevarra, Jens Hummelshøj, Linda Hung, Abraham Anapolsky, John M. Gregoire* and Santosh K. Suram*

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Accuracy & Overcorrelation & Interpretability

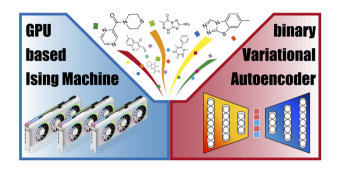
Feature selection in molecular graph neural networks based on quantum chemical approaches

Daisuke Yokogawa* and Kayo Suda

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Chemical design with GPU-based Ising machines

Zetian Mao, Yoshiki Matsuda, Ryo Tamura* and Koji Tsuda*



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Searching chemical action and network (SCAN): an interactive chemical reaction path network platform

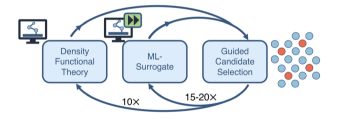
Mikael Kuwahara, Yu Harabuchi, Satoshi Maeda,* Jun Fujima* and Keisuke Takahashi*



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By how much can closed-loop frameworks accelerate computational materials discovery?

Lance Kavalsky, Vinay I. Hegde, Eric Muckley, Matthew S. Johnson, Bryce Meredia* and Venkatasubramanian Viswanathan*



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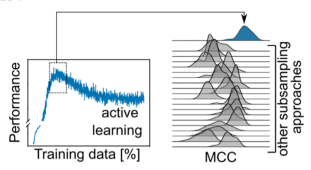
Molecular screening for solid-solid phase transitions by machine learning

Daisuke Takagi, Kazuki Ishizaki, Toru Asahi and Takuya Taniguchi*

Molecular Screening by Machine Learning



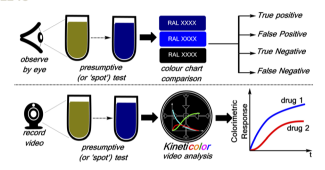
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Improving molecular machine learning through adaptive subsampling with active learning

Yujing Wen, Zhixiong Li, Yan Xiang and Daniel Reker*

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Teaching old presumptive tests new digital tricks with computer vision for forensic applications

Nathalie Bugeja, Cameron Oliver, Nicole McGrath, Jake McGuire, Chunhui Yan, Felicity Carlysle-Davies and Marc Reid*

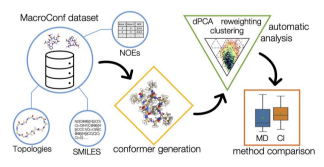
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Towards a comprehensive data infrastructure for redox-active organic molecules targeting nonaqueous redox flow batteries

Rebekah Duke, Vinayak Bhat, Parker Sornberger, Susan A. Odom and Chad Risko*

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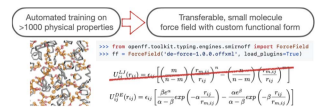
MacroConf - dataset & workflows to assess cyclic peptide solution structures

Daniel Crusius, Jason R. Schnell, Flaviu Cipcigan and Philip C. Biggin*

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A transferable double exponential potential for condensed phase simulations of small molecules

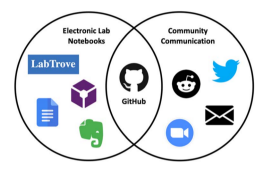
Joshua T. Horton, Simon Boothroyd, Pavan Kumar Behara, David L. Mobley and Daniel J. Cole*



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GitHub as an open electronic laboratory notebook for real-time sharing of knowledge and collaboration

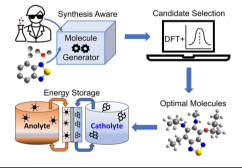
Kymberley R. Scroggie, Klementine J. Burrell-Sander, Peter J. Rutledge and Alice Motion*



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In silico discovery of a new class of anolyte redoxmers for non-aqueous redox flow batteries

Akash Jain, Ilya A. Shkrob, Hieu A. Doan, Lily A. Robertson, Lu Zhang and Rajeev S. Assary*



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A scientific machine learning framework to understand flash graphene synthesis

Kianoosh Sattari, Lucas Eddy, Jacob L. Beckham, Kevin M. Wyss, Richard Byfield, Long Qian, James M. Tour* and Jian Lin*

