

Digital Discovery

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IN THIS ISSUE

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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.

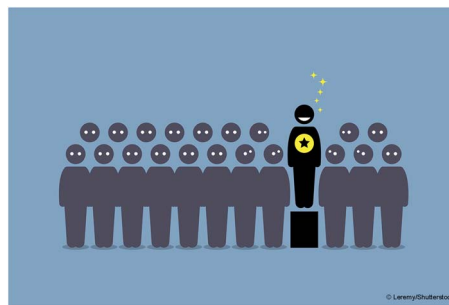


Inside cover
See María Victoria Gil, Berend Smit *et al.*, pp. 929–940. Image reproduced by permission of María Victoria Gil Matellanes from *Digital Discovery*, 2023, 2, 929. This image was created by Kevin Jablonka using Midjourney.

EDITORIAL

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Outstanding Reviewers for *Digital Discovery* in 2022



TUTORIAL REVIEW

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

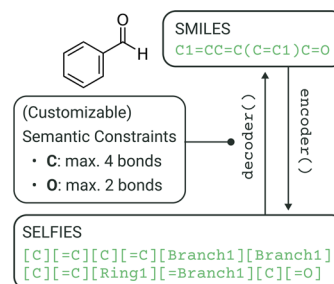
Alston Lo,* Robert Pollice, AkshatKumar Nigam, Andrew D. White, Mario Krenn and Alán Aspuru-Guzik

selfies

2022: v2.1.1

- More molecules supported
- Added customizability
- Streamlined and generalized grammar
- Cleaner and faster code
- QoL improvements

2019: v0.2.4



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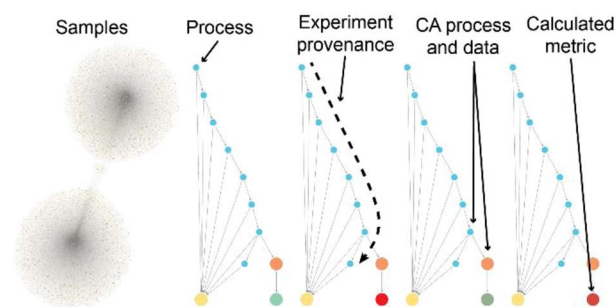
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The materials experiment knowledge graph

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

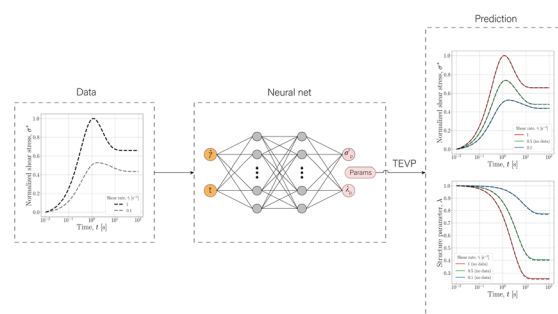


PAPERS

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

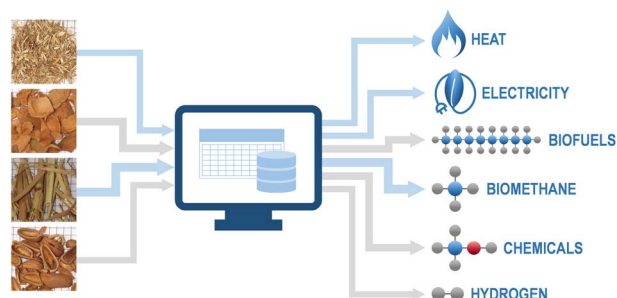
Milad Saadat, Deepak Mangal and Safa Jamali*



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

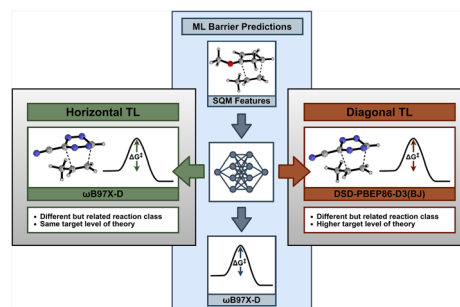
María Victoria Gil,* Kevin Maik Jablonka, Susana Garcia,
Covadonga Pevida and Berend Smit*



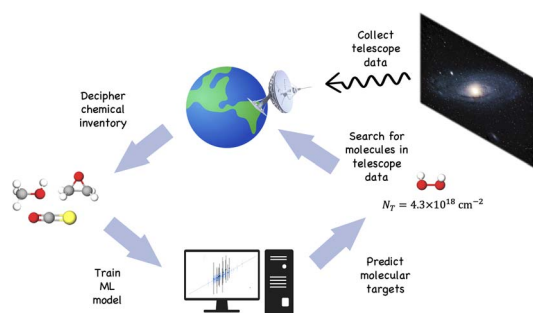
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Machine learning reaction barriers in low data regimes: a horizontal and diagonal transfer learning approach

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



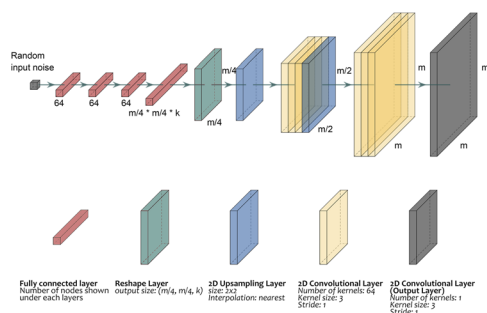
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Implementation of rare isotopologues into machine learning of the chemical inventory of the solar-type protostellar source IRAS 16293-2422

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

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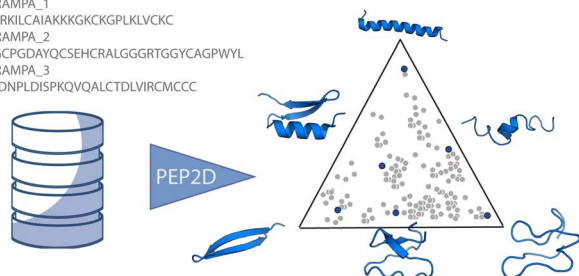


A scalable neural network architecture for self-supervised tomographic image reconstruction

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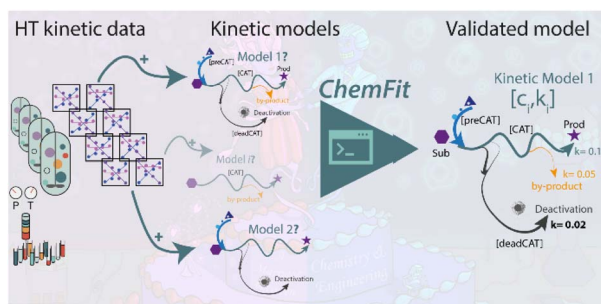
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Benchmarking protein structure predictors to assist machine learning-guided peptide discovery

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

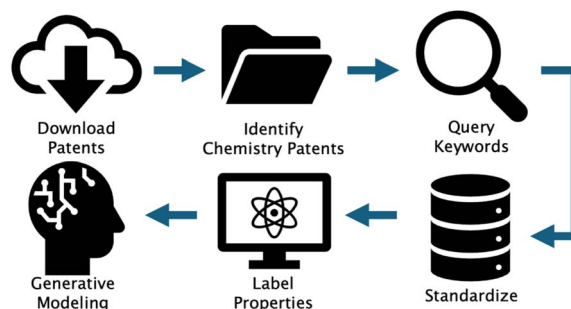
Nathan Jiscoot, Evgeny A. Uslamin^{*} and Evgeny A. Pidko^{*}



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Automated patent extraction powers generative modeling in focused chemical spaces

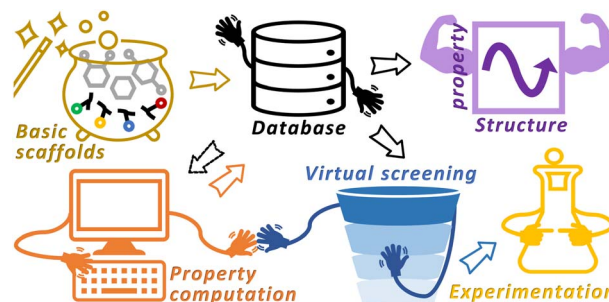
Akshay Subramanian, Kevin P. Greenman, Alexis Gervais, Tzuhsiung Yang and Rafael Gómez-Bombarelli*



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Discovery of lead quinone cathode materials for Li-ion batteries

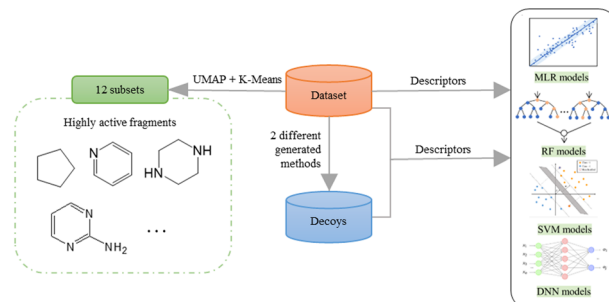
Xuan Zhou, Abhishek Khetan, Jie Zheng, Mark Huijben, René A. J. Janssen and Süleyman Er*



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

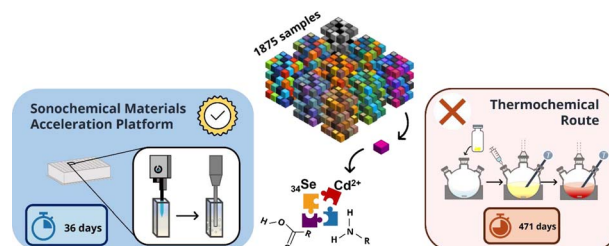
Xiaoyang Pang, Yunyang Zhao, Guo Li, Jianrong Liu* and Aixia Yan*



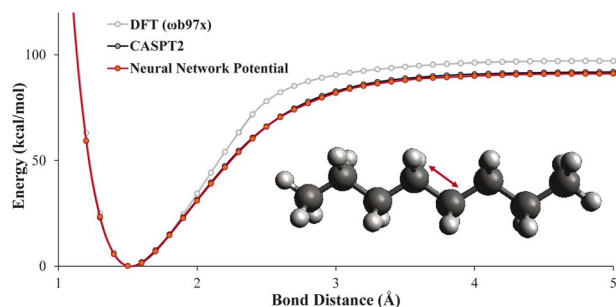
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A high-throughput workflow for the synthesis of CdSe nanocrystals using a sonochemical materials acceleration platform

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



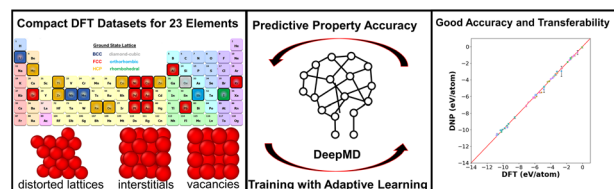
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Neural network potentials for reactive chemistry: CASPT2 quality potential energy surfaces for bond breaking

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

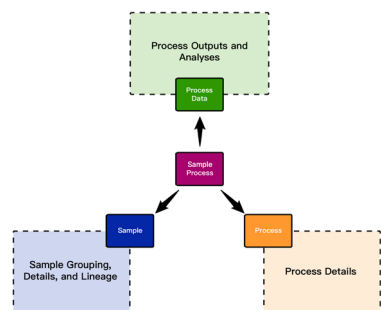
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Highly transferable atomistic machine-learning potentials from curated and compact datasets across the periodic table

Christopher M. Andolina and Wissam A. Saidi*

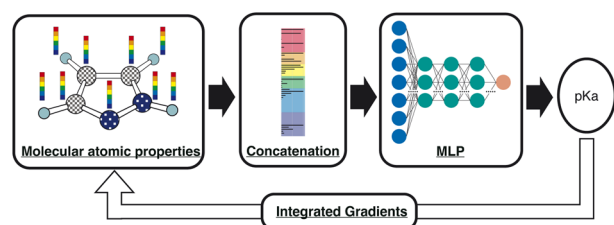
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ESAMP: event-sourced architecture for materials provenance management and application to accelerated materials discovery

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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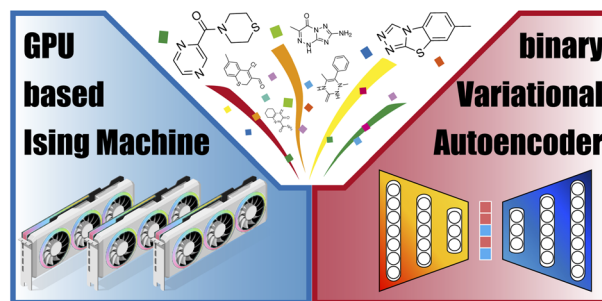
Accuracy & Overcorrelation & Interpretability

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

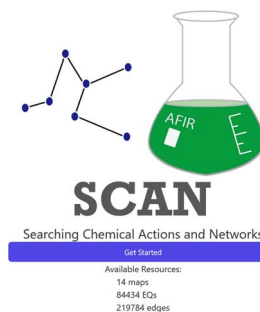
Daisuke Yokogawa* and Kayo Suda



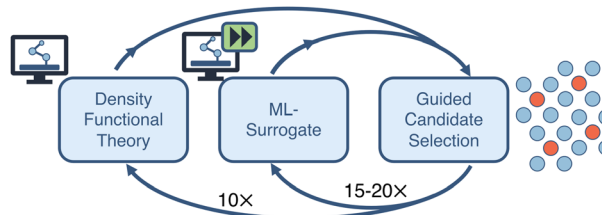
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Chemical design with GPU-based Ising machinesZetian Mao, Yoshiki Matsuda, Ryo Tamura*
and Koji Tsuda*

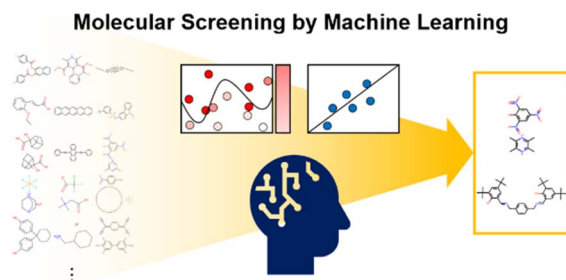
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Searching chemical action and network (SCAN): an interactive chemical reaction path network platformMikael Kuwahara, Yu Harabuchi, Satoshi Maeda,*
Jun Fujima* and Keisuke Takahashi*

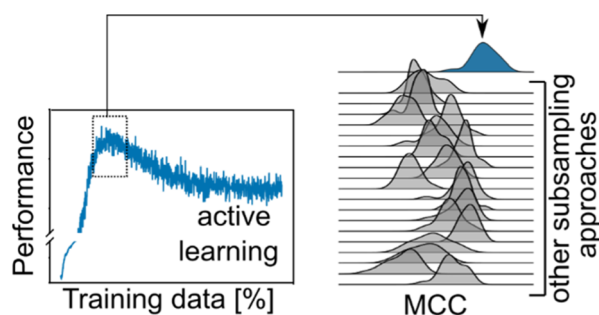
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By how much can closed-loop frameworks accelerate computational materials discovery?Lance Kavalsky, Vinay I. Hegde, Eric Muckley,
Matthew S. Johnson, Bryce Meredig*
and Venkatasubramanian Viswanathan*

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Molecular screening for solid–solid phase transitions by machine learningDaisuke Takagi, Kazuki Ishizaki, Toru Asahi
and Takuya Taniguchi*

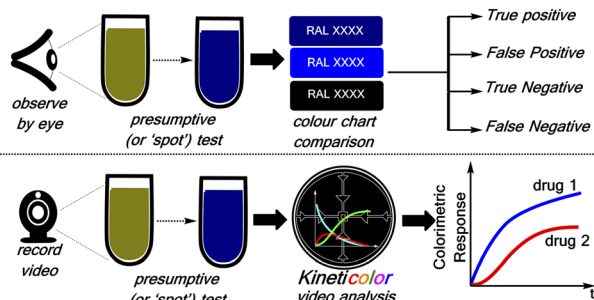
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Improving molecular machine learning through adaptive subsampling with active learning

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

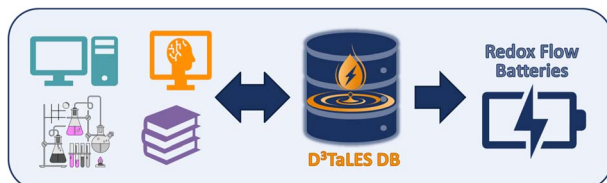
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Teaching old presumptive tests new digital tricks with computer vision for forensic applications

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

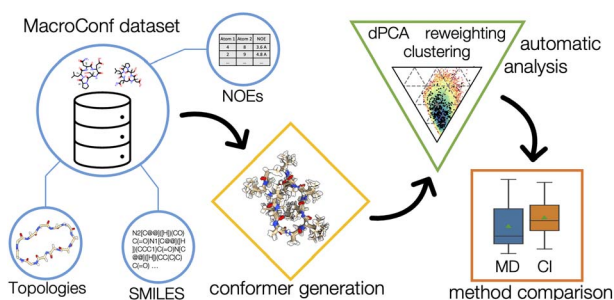
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Towards a comprehensive data infrastructure for redox-active organic molecules targeting non-aqueous redox flow batteries

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

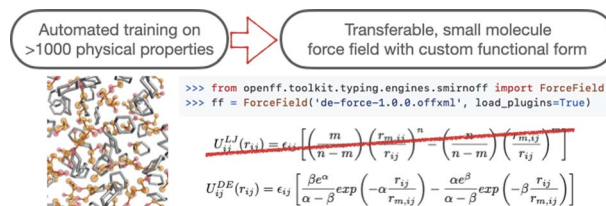
Daniel Crusius, Jason R. Schnell, Flaviu Cipcigan and Philip C. Biggin*



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

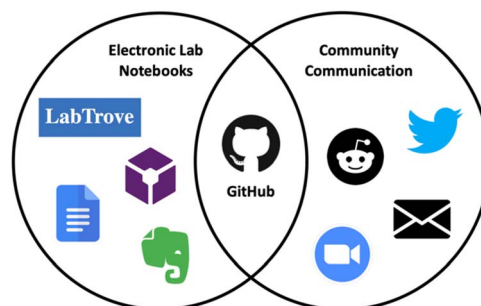
Joshua T. Horton, Simon Boothroyd,
Pavan Kumar Behara, David L. Mobley and Daniel J. Cole*



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

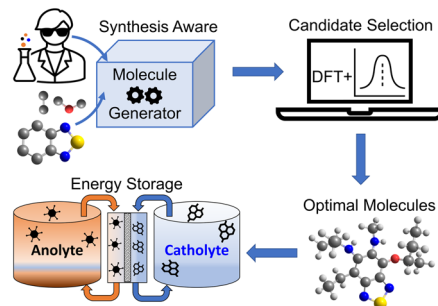
Kymerley R. Scroggie, Klementine J. Burrell-Sander,
Peter J. Rutledge and Alice Motion*



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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*

