

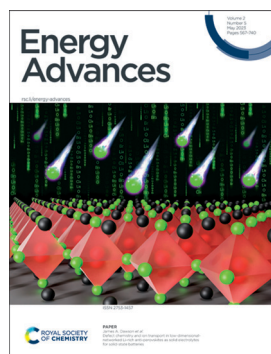
Energy Advances

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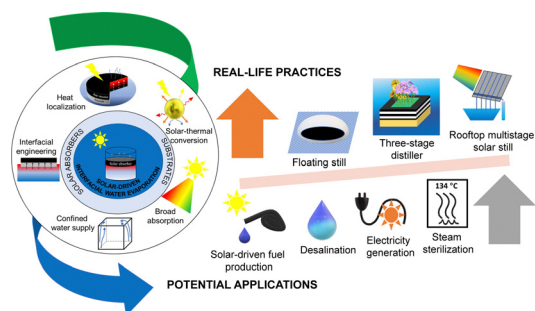
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Review of the progress of solar-driven interfacial water evaporation (SIWE) toward a practical approach

Srishti, Apurba Sinhamahapatra* and Aditya Kumar

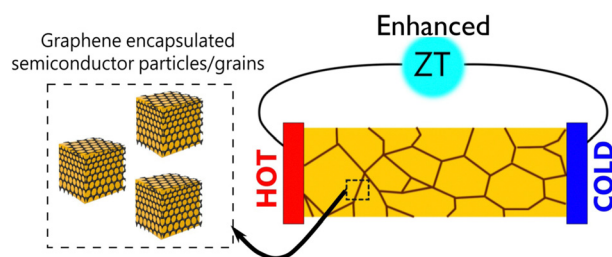


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The role of graphene in new thermoelectric materials

Rafiq Mulla,* Alvin Orbaek White, Charles W. Dunnill and Andrew R. Barron*



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For queries about submitted papers, please contact Sarah Whitbread, Editorial Production Manager in the first instance. E-mail: energyadvances@rsc.org

For pre-submission queries please contact

Emma Eley, Executive Editor.

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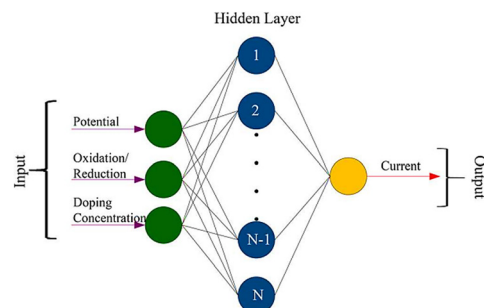


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Haruna Adamu, Sani Isah Abba, Paul Betiang Anyin, Yusuf Sani and Mohammad Qamar*

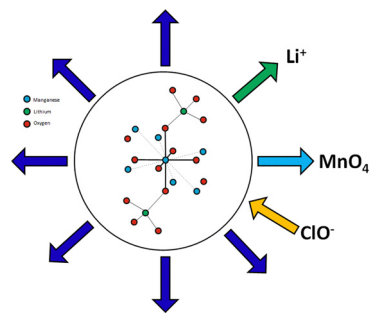


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Rhys A. Ward,* Dávid Kocsis* and Jay D. Wadhawan*

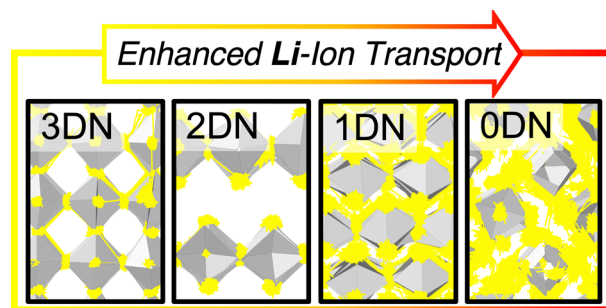


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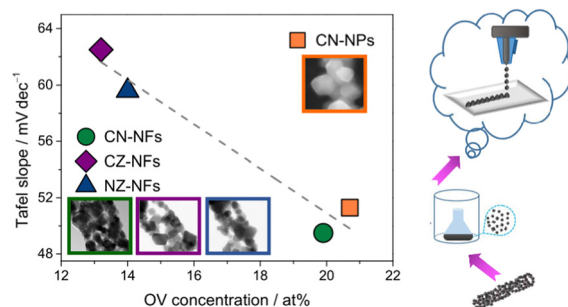
Ana Carolina Coutinho Dutra, George E. Rudman, Karen E. Johnston and James A. Dawson*



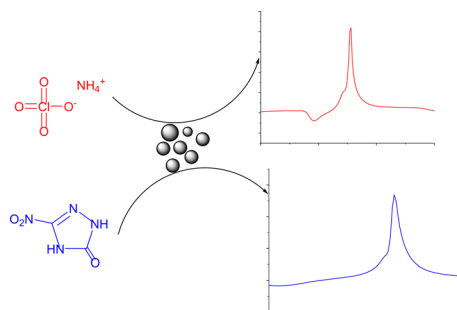
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Claudia Triolo, Simon Schweidler, Ling Lin, Gioele Pagot, Vito Di Noto, Ben Breitung* and Saveria Santangelo*



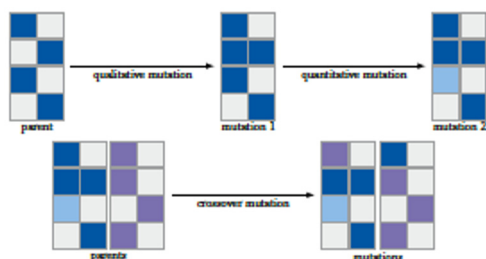
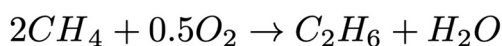
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Pragnesh N. Dave* and Ruksana Sirach

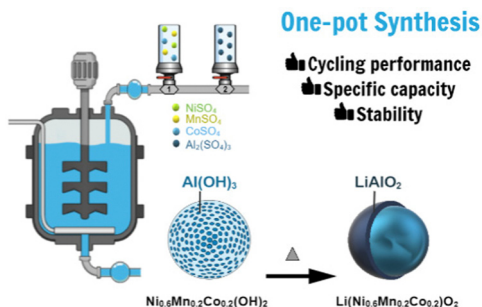
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Prediction of suitable catalysts for the OCM reaction by combining an evolutionary approach and machine learning

Carlotta L. M. von Meyenn and Stefan Palkovits*

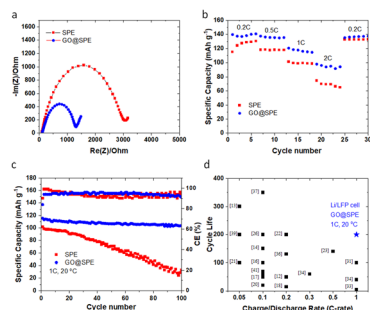
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Vahid Jabbari, Vitaliy Yurkiv, Alireza Ghorbani, Farzad Mashayek and Reza Shahbazian-Yassar*

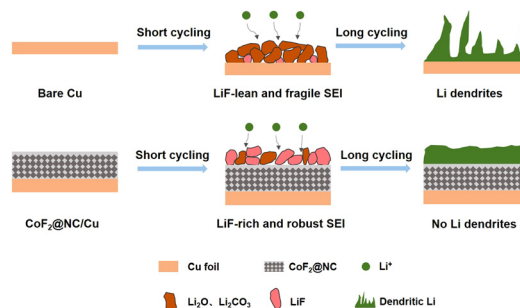


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Goki Iwai, Andrea Fiorani,* Jinglun Du and Yasuaki Einaga*

