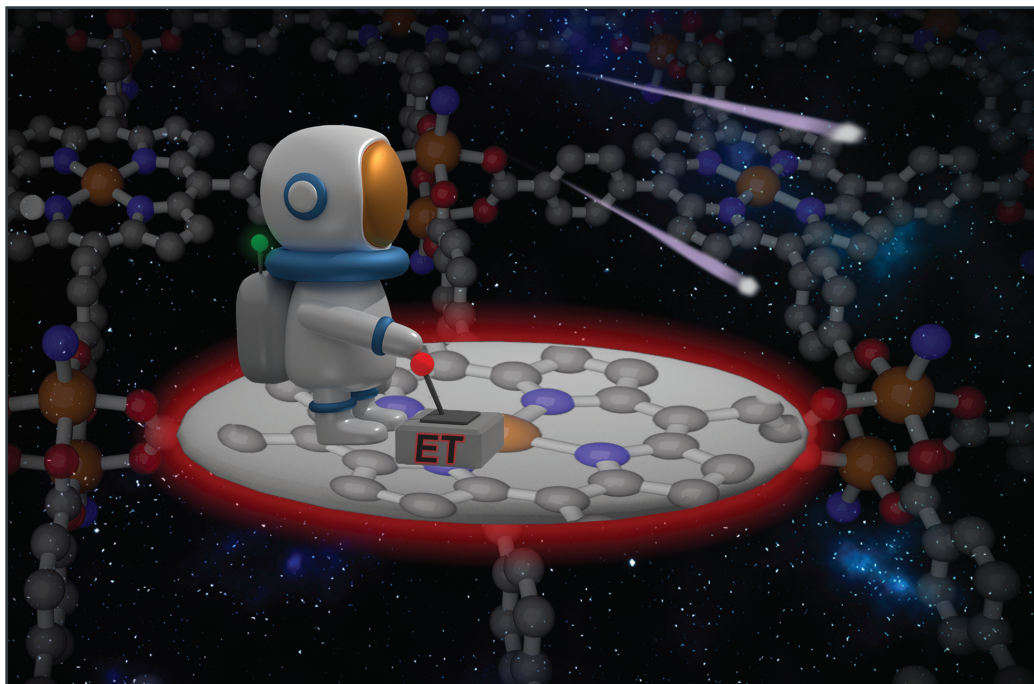


MOFs for energy and the environment

Online virtual event

23–25 June 2021



FARADAY DISCUSSIONS

Volume 231, 2021

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Faraday Discussions (Print ISSN 1359-6640, Electronic ISSN 1364-5498) is published 8 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WE.

Volume 231 ISBN 978-1-83916-424-8

2021 annual subscription price: print+electronic £1220

US \$2148; electronic only £1124, US \$1978.

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Printed in the UK



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MOFs for Energy and the Environment

Faraday Discussions

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A General Discussion on MOFs for Energy and the Environment was held virtually on the 23rd, 24th and 25th of June 2021.

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ISSN 1359-6640; ISBN 978-1-83916-424-8



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See Shustova *et al.*, *Faraday Discuss.*, 2021, **231**, 266–280.

“Directional energy transfer in photochromic metal- and covalent-organic frameworks promotes control of material optoelectronic properties.”

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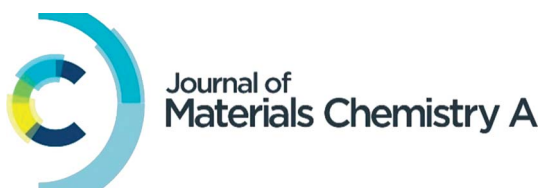
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