Visible and near infrared



Visible and near infrared

Thank you for visiting nature. You are using a browser version with limited support for CSS. To obtain the best experience, we recommend you use a more up to date browser (or turn off compatibility mode in Internet Explorer). In the meantime, to ensure continued support, we are displaying the site without styles and JavaScript.

The authors gratefully acknowledge the generous financial support from the Horizon 2020 Framework Program (ERC Advanced Investigator Grant number 694345 to B.L.F.), the Ministry of Education, Culture and Science of the Netherlands (Gravitation Program number 024.001.035 to B.L.F.), and the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy (EXC 2067/1-390729940 to N.A.S.).

Nature Reviews Chemistry thanks Vladimir Popik, Olugbenminiyi Fadeyi and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

Springer Nature or its licensor (e.g. a society or other partner) holds exclusive rights to this article under a publishing agreement with the author(s) or other rightsholder(s); author self-archiving of the accepted manuscript version of this article is solely governed by the terms of such publishing agreement and applicable law.

Hao Tian, Junqiu Liu, Alaina Attanasio, Anat Siddharth, Terence Bl?sin, Rui Ning Wang, Andrey Voloshin, Grigory Lihachev, Johann Riemensberger, Scott E. Kenning, Yu Tian, Tzu Han Chang, Andrea Bancora, Viacheslav Snigirev, Vladimir Shadymov, Tobias J. Kippenberg, and Sunil A. BhaveAdv. Opt. Photon. 16(4) 749-867 (2024)

Di Zhu, Linbo Shao, Mengjie Yu, Rebecca Cheng, Boris Desiatov, C. J. Xin, Yaowen Hu, Jeffrey Holzgrafe, Soumya Ghosh, Amirhassan Shams-Ansari, Eric Puma, Neil Sinclair, Christian Reimer, Mian Zhang, and Marko Lon?arAdv. Opt. Photon. 13(2) 242-352 (2021)

You do not have subscription access to this journal. Cited by links are available to subscribers only. You may subscribe either as an Optica member, or as an authorized user of your institution. Contact your librarian or system administratoror Login to access Optica Member Subscription

You do not have subscription access to this journal. Figure files are available to subscribers only. You may subscribe either as an Optica member, or as an authorized user of your institution. Contact your librarian or system administratoror Login to access Optica Member Subscription

You do not have subscription access to this journal. Article tables are available to subscribers only. You may

SOLAR PRO.

Visible and near infrared

subscribe either as an Optica member, or as an authorized user of your institution. Contact your librarian or system administratoror Login to access Optica Member Subscription

Contact us for free full report

Web: https://holland dutch tours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

