



â

Inbo

Unsubscribe



## View Top Downloads from February 2021

Stay current on the latest research in *OSA Continuum* by reviewing the most downloaded articles in February that were published over the past year. *OSA Continuum* is an open-access journal so the articles below are freely accessible.

## JOURNAL NEWS AND ANNOUNCEMENTS

New from #WeAreOSA - Read "A Century of Pioneering Publishing" In this new article, we look at how OSA's collection of prestigious journals have provided a wide range of innovative publishing options for the worldwide optics and photonics community for more than a century. Visit the #WeAreOSA series to learn more.

A message to our authors, reviewers, and readers regarding COVID-19

## **OSAC Top Downloads**



Real-time low noise distributed acoustic sensing in 171 km low loss fiber

Ole Henrik Waagaard, Erlend Rønnekleiv, Aksel Haukanes, Frantz Stabo-Eeg, Dag Thingbø, Stig Forbord, Svein Erik Aasen, and Jan Kristoffer Brenne OSA Continuum 4(2) 688-701 (2021)



Nonlinear beam matching to gas-filled multipass cells

Marc Hanna, Louis Daniault, Florent Guichard, Nour Daher, Xavier Délen, Rodrigo Lopez-Martens, and Patrick Georges

OSA Continuum 4(2) 732-738 (2021)

[Public Reviewer Comments]



Ultra-compact integrated photonic devices enabled by machine learning and digital metamaterials

Sourangsu Banerji, Apratim Majumder, Alex Hamrick, Rajesh Menon, and Berardi Sensale-Rodriguez

OSA Continuum 4(2) 602-607 (2021)



Robust phase unwrapping algorithm based on enhanced denoising and fringe quality improvement routines

Pedro Enrique Alcaraz, Remington Spencer Ketchum, and Pierre-Alexandre Blanche

OSA Continuum 4(2) 633-649 (2021)



Extraction of optical properties from a turbid medium using fiber probe for spectral and spatial diffuse reflectance measurement

Pavitra Sokke Rudraiah, Hamootal Duadi, and Dror Fixler
OSA Continuum 4(2) 762-773 (2021)



Distributed multimode fiber  $\Phi\textsc{-}OTDR$  sensor using a high-speed camera

Matthew J. Murray and Brandon Redding

OSA Continuum 4(2) 579-588 (2021)

[Public Reviewer Comment



Discrimination of blood species using Raman spectroscopy combined with a recurrent neural network

Peng Wang, Liangsheng Guo, Yubing Tian, Jiansheng Chen, Shan Huang, Ce Wang, Pengli Bai, Daqing Chen, Weipei Zhu, Hongbo Yang, Wenming Yao, and Jing Gao

OSA Continuum 4(2) 672-687 (2021)

## EDITORS' PIC



Compact sub-GHz bandwidth single-mode timeenergy entangled photon source for high-speed quantum networks

, Yin-Hai Li, Zhi-Yuan Zhou, Shi-Long Liu, Yan Li, Shi-Kai Liu, Chen Yang, Shuang Wang, Zhi-han Zhu, Wei Gao, Guang-Can Guo, and Bao-Sen Shi
OSA Continuum 4(2) 608-620 (2021)



You are receiving this email because you are a member or are otherwise affiliated with The Optical Society (OSA), the publisher of this journal.

This Journal is an Open-Access journal that provides public access to all published articles once the Article Processing Charge has been paid. For author submission information, please click here.

Privacy - OSA respects your privacy and does not disclose or sell your personal information to any unaffiliated third parties. Please see OSA's <a href="mailto:privacy\_policy">privacy\_policy</a> for additional information.



Update your preferences | Unsubscribe

If you were forwarded this email and would like to join our mailing list, please click here.