








Interband Cascade and Quantum Cascade Ring Lasers

Hedwig Knotig, Aaron Maxwell Andrews, Borislav Hinkov, Robert Weih, Johannes Koeth, Benedikt Schwarz, and Gottfried Strasser

Conference on Lasers and Electro-Optics OSA Technical Digest (Optical Society of America, 2020), paper STh1E.3
• https://doi.org/10.1364/CLEO_SI.2020.STh1E.3 (https://doi.org/10.1364/CLEO_SI.2020.STh1E.3)

  “,” ▾  (viewmedia.cfm?uri=CLEO_SI-2020-STh1E.3&seq=0)   (/user/favorites_add_article.cfm?articles=435615)


Not Accessible

Your account may give you access

Abstract

References (9)

Back to Top

 Get PDF (viewmedia.cfm?uri=CLEO_SI-2020-STh1E.3&seq=0)



CLEO: Science and Innovations

in Proceedings *Conference on Lasers and Electro-Optics*

Part of [CLEO: 2020 \(/conference.cfm?congress=CLEO#2020\)](#)

All Proceedings Years ([conference.cfm?meetingid=124](#))

Current Proceeding ([conference.cfm?meetingid=124&yr=2020](#))

1235 papers in 165 sessions

Change year:

Actions ▾

JF2A - Symp: Neural Networks II: Emerging Concepts



JF3A - Symp: Neural Networks III: Recent Advances and Applications of Optical Neural Networks



JM1G - Symp: Tunable and Nonlinear Optical Metasurfaces: Progress and Applications I



JM2E - Symp: SiGeSnPb and Related Compounds: from Mid Infrared Photonics to Quantum Materials and Devices



JM2G - Symp: Tunable and Nonlinear Optical Metasurfaces: Progress and Applications II



JM3A - Symp: Advances in Topological Photonics I



JM3G - Symp: Photonic NISQ Technologies I



JM3N - Symp: Light by Design: Structured Light, from Theory to Application I



JM4A - Symp: Advances in Topological Photonics II



JM4G - Symp: Photonic NISQ Technologies II



JTh1G - Symp: Single-shot Ultrafast Imaging



Ridge-width dependence of the dispersion and performance of mid-infrared quantum cascade laser frequency combs (/abstract.cfm?uri=CLEO_SI-2020-STh1E.1)

Ruijun Wang, Filippos Kapsalidis, Mehran Shahmohammadi, Mattias Beck, and Jérôme Faist
STh1E.1 CLEO: Science and Innovations (CLEO_SI) 2020 View: PDF (/ViewMedia.cfm?uri=CLEO_SI-2020-STh1E.1&seq=0)

Single-mode tunable mid-IR laser based on a high-Q silicon microresonator (/abstract.cfm?uri=CLEO_SI-2020-STh1E.2)

Euijae Shim, Andres Gil Molina, Ohad Westreich, Yamac Dikmelik, Kevin Lascola, Alexander L. Gaeta, and Michal Lipson
STh1E.2 CLEO: Science and Innovations (CLEO_SI) 2020 View: PDF (/ViewMedia.cfm?uri=CLEO_SI-2020-STh1E.2&seq=0)

Interband Cascade and Quantum Cascade Ring Lasers (/abstract.cfm?uri=CLEO_SI-2020-STh1E.3)

Hedwig Knotig, Aaron Maxwell Andrews, Borislav Hinkov, Robert Weih, Johannes Koeth, Benedikt Schwarz, and Gottfried Strasser
STh1E.3 CLEO: Science and Innovations (CLEO_SI) 2020 View: PDF (/ViewMedia.cfm?uri=CLEO_SI-2020-STh1E.3&seq=0)

Excitability in Mid-Infrared Quantum Cascade Lasers: from Communication Jamming to Neuromorphic Photonics (/abstract.cfm?uri=CLEO_SI-2020-STh1E.4)

O. Spitz, J. Wu, M. Carras, G. Maisons, C. W. Wong, and F. Grillot
STh1E.4 CLEO: Science and Innovations (CLEO_SI) 2020 View: PDF (/ViewMedia.cfm?uri=CLEO_SI-2020-STh1E.4&seq=0)

Interband Cascade Lasers (/abstract.cfm?uri=CLEO_SI-2020-STh1E.6)

I. Vurgaftman, C. L. Canedy, C. S. Kim, M. Kim, C. D. Merritt, W. W. Bewley, S. Tomasulo, and J. R. Meyer
STh1E.6 CLEO: Science and Innovations (CLEO_SI) 2020 View: PDF (/ViewMedia.cfm?uri=CLEO_SI-2020-STh1E.6&seq=0)

STh1F - Lithium Niobate Integrated Photonics 

STh1H - Intense Light Interactions with Ordered and Disordered Materials 

STh1J - Silicon Nitride Photonics 

STh1L - Space-division Multiplexing Transmission 

STh1M - Advances in Microscopy 

STh1N - Chip Based Sensing 

STh1O - Optical Comb and Spectroscopic Applications I 

STh1P - Ultrashort Pulse Generation at Novel Wavelengths 

STh1R - Optomechanics 

STh3E - Mode-Locked lasers 