



(<https://www.osapublishing.org>)

OSA Publishing (<https://www.osapublishing.org>) > Conference Papers  
(<https://www.osapublishing.org/conferences.cfm>) > CLEO\_QELS (<https://www.osapublishing.org/conference.cfm?meetingid=155>) > 2019 (<https://www.osapublishing.org/conference.cfm?meetingid=155&yr=2019>) > FM1D  
(<https://www.osapublishing.org/conference.cfm?meetingid=155&yr=2019#FM1D>) > Page FM1D.3 © 2019 OSA

## Self-locked Adiabatic Lasers Solve a Global Optimization Problem

Marco Piccardo, Paul Chevalier, Benedikt Schwarz, Dmitry Kazakov, Yongrui Wang, Alexey Belyanin, and Federico Capasso

Conference on Lasers and Electro-Optics OSA Technical Digest (Optical Society of America, 2019), paper FM1D.3  
• [https://doi.org/10.1364/CLEO\\_QELS.2019.FM1D.3](https://doi.org/10.1364/CLEO_QELS.2019.FM1D.3) ([https://doi.org/10.1364/CLEO\\_QELS.2019.FM1D.3](https://doi.org/10.1364/CLEO_QELS.2019.FM1D.3))



“” ▾  (viewmedia.cfm?uri=CLEO\_QELS-2019-FM1D.3&seq=0) (!)

 (/user/favorites\_add\_article.cfm?articles=409578)


### Not Accessible

Your account may give you access

Abstract

References (8)

Back to Top

 Get PDF (viewmedia.cfm?uri=CLEO\_QELS-2019-FM1D.3&seq=0)

## Abstract

Laser self-locking is a complex, nonlinear phenomenon. We find that in adiabatic frequency combs this can be simply described as a power optimization problem, which the laser can solve for a large number of modes.

© 2019 The Author(s)