



Simon Rauch (Autor)

Lateral emission characteristics of high-power broad-area lasers subject to external optical feedback

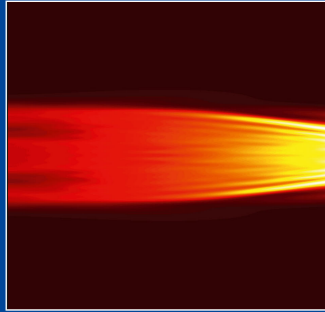


55

Forschungsberichte aus dem

Ferdinand-Braun-Institut,
Leibniz-Institut
für Höchstfrequenztechnik

Lateral emission characteristics
of high-power broad-area lasers
subject to external optical feedback



Innovationen mit Mikrowellen & Licht

Simon Rauch

<https://cuvillier.de/de/shop/publications/8185>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen,
Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

Contents

1. Introduction	1
2. BALs subject to matched optical feedback	7
2.1. Model of matched optical feedback	8
2.2. Experimental setup	11
2.3. Laser structure	13
2.4. Simulation of lateral emission characteristics of single-side emitting BALs	16
2.4.1. Simulation tools	17
2.4.2. Lateral-longitudinal temperature profile	22
2.4.3. Impact of longitudinal temperature profile on lateral emission characteristics	25
2.5. Tailoring longitudinal intensity and temperature profile	30
2.5.1. Symmetric vs. asymmetric facet reflectivities	30
2.5.2. Optical feedback by an actual coupled-cavity setup	40
2.5.2.1. Symmetrizing longitudinal intensity profile by optical feedback	43
2.5.2.2. Lateral intensity filamentation	45
3. BALs subject to spatially mismatched optical feedback	51
3.1. Vertical displacement	53
3.1.1. Experimental setup	53
3.1.2. CO(M)D threshold and front-facet temperature	56
3.1.3. Longitudinal origin of COD	60
3.2. Lateral displacement	63
4. Conclusion	69
Appendices	71

A. Simulation parameters	73
Bibliography	77
Acknowledgments	91