

# Compact sources of ultrashort pulses

*Edited by*

Irl N. Duling, III

*US Naval Research Laboratory,  
Washington, DC*



**CAMBRIDGE**  
UNIVERSITY PRESS

# Contents

<i>List of contributors</i>	x
<i>Acronyms and abbreviations</i>	xii
<i>Preface</i>	xv
<b>1 Short pulse generation</b>	<b>1</b>
H. A. HAUS	
1.1 Active modelocking in the frequency domain	4
1.2 Active modelocking in the time domain and passive modelocking	7
1.3 Group velocity dispersion, self-phase modulation and the master equation	11
1.4 The nonlinear Schrödinger equation and solitons	18
1.5 The soliton laser	22
1.6 The coupled cavity modelocking and/or the additive pulse modelocking principle	23
1.7 Additive pulse modelocking with nonlinear interferometer	27
1.8 Kerr lens modelocking	32
1.9 All-fiber ring laser	35
1.10 Performance of some APM and KLM systems	42
1.11 Third-order dispersion and its effect on pulse width	44
1.12 Discussion	48
Acknowledgments	50
Appendix I	50
Appendix II	53
References	55
<b>2 Passive modelocking in solid state lasers</b>	<b>57</b>
THOMAS BRABEC, STEPHEN M. J. KELLY AND FERENC KRAUSZ	
2.1 Initial modelocked pulse formation	59
2.2 Steady-state pulse shaping dynamics	72
2.3 Conclusion	89

Acknowledgments	90
References	90
<b>3 Compact modelocked solid state lasers pumped by laser diodes</b>	<b>93</b>
JOHN R. M. BARR	
3.1 Introduction	93
3.2 Active modelocking of laser diode pumped solid state lasers	96
3.3 Passive modelocking	115
3.4 Alternative modelocking techniques	126
3.5 Amplification and tunability	129
3.6 Conclusion and future prospects	131
References	134
<b>4 Modelocking of all-fiber lasers</b>	<b>140</b>
IRL N. DULING, III AND MICHAEL L. DENNIS	
4.1 Methods of modelocking fiber lasers	140
4.2 The figure eight laser	146
4.3 Other modelocked fiber sources	168
4.4 Summary	174
References	175
<b>5 Nonlinear polarization evolution in passively modelocked fiber lasers</b>	<b>179</b>
MARTIN E. FERMANN	
5.1 Introduction	179
5.2 Linear polarization evolution in fiber lasers	180
5.3 Nonlinear polarization evolution in fiber lasers	184
5.4 Fiber laser cavities	187
5.5 Experiments	191
5.6 Summary	204
Acknowledgments	205
References	205
<b>6 Ultrafast vertical cavity semiconductor lasers</b>	<b>208</b>
WENBIN JIANG AND JOHN BOWERS	
6.1 Introduction	208
6.2 Optically pumped modelocked vertical cavity lasers	216
6.3 Analysis of laser pulse chirping in modelocked VCSELs	229
6.4 Carrier transport effect on modelocked VCSELs	246
6.5 Electrically pumped modelocked semiconductor lasers	255
6.6 Conclusions	260
References	261

*Contents*

ix

<b>7</b>	<b>High power ultrafast semiconductor injection diode lasers</b>	<b>274</b>
	PETER J. DELFYETT	
7.1	Introduction	274
7.2	Active modelocking	276
7.3	Passive and hybrid modelocking with multiple quantum well saturable absorbers	284
7.4	Cubic phase compensation	293
7.5	Intracavity dynamics	296
7.6	Amplification characteristics/dynamics	300
7.7	Applications of modelocked semiconductor laser diodes in synchronous optical networks	308
7.8	Conclusion and future directions	323
	Acknowledgments	325
	References	325
<b>8</b>	<b>The hybrid soliton pulse source</b>	<b>329</b>
	PAUL A. MORTON	
8.1	Introduction	329
8.2	Pulse source requirements for soliton transmission systems	331
8.3	Hybrid soliton pulse source with a silicon optical bench reflector	333
8.4	Hybrid soliton pulse source with a fiber Bragg reflector	339
8.5	Spectral instabilities: cause and solution	342
8.6	Wide operating frequency range using a chirped Bragg reflector	348
8.7	CW operation with a chirped Bragg reflector	354
8.8	Packaged HSPS characteristics and soliton transmission results	373
8.9	Outlook	380
	Acknowledgments	380
	References	380
<b>9</b>	<b>Monolithic colliding pulse modelocked diode lasers</b>	<b>383</b>
	MING C. WU AND YOUNG-KAI CHEN	
9.1	Introduction	383
9.2	Monolithic modelocked semiconductor lasers	384
9.3	Monolithic colliding pulse modelocked semiconductor lasers	387
9.4	Applications of monolithic CPM lasers	415
9.5	Other monolithic modelocked semiconductor lasers	416
9.6	Conclusion and future direction	420
	Acknowledgments	421
	References	421
	<i>Index</i>	425