

# **Handbook of Laser Technology and Applications**

**Volume I: Principles**

Edited by

**Colin E Webb**

*University of Oxford*

and

**Julian D C Jones**

*Heriot-Watt University*

**IOP**

Institute of Physics Publishing  
Bristol and Philadelphia

# Contents

Editorial and Advisory Board	xii
List of contributors	xiii
Foreword	xxiii
<i>Charles Townes</i>	
Introduction	xxv
<i>Colin Webb</i>	

## VOLUME I: PRINCIPLES

<b>PART A</b>	<b>PRINCIPLES</b>	<b>1</b>
A	Principles <i>Richard Shoemaker</i>	3
A1	Basic laser principles <i>Christopher C Davis</i>	5
A2.1	Free-space laser resonators <i>Robert C Eckardt</i>	81
A2.2	Waveguide laser resonators <i>Chris Hill</i>	115
A3	Laser beam control <i>Jacky Byatt</i>	135
A4	Nonlinear optics <i>Robert W Boyd</i>	161
A5	Interference and polarization <i>Alan Rogers</i>	185
A6	Optical waveguide theory <i>G Stewart</i>	223
A7	Optical detection and noise <i>Gerald Buller and Jason Smith</i>	251
A8	Introduction to numerical analysis for laser systems <i>George Lawrence</i>	281

## VOLUME II: LASER DESIGN AND LASER SYSTEMS

<b>PART B</b>	<b>LASER DESIGN, FABRICATION AND PROPERTIES</b>	<b>303</b>
B1	Solid state lasers <i>R C Powell</i>	305

B1.1	Transition metal ion lasers—Cr <sup>3+</sup> <i>Georges Boulon</i>	307
B1.2	Transition metal ion lasers other than Cr <sup>3+</sup> <i>Stephen A Payne</i>	339
B1.3	Rare earth ion lasers—Nd <sup>3+</sup> <i>A I Zagumennyi, V A Mikhailov and I A Shcherbakov</i>	353
B1.4	Lanthanide series lasers—near infrared <i>Norman P Barnes</i>	383
B1.5	Rare-earth ions—miscellaneous: Ce <sup>3+</sup> , U <sup>3+</sup> , divalent, etc <i>Gregory J Quarles</i>	411
B1.6	Lasers based on nonlinear effects <i>Fabienne Pellé</i>	431
B1.7	Solid state Raman lasers <i>Tasoltan T Basiev and Richard C Powell</i>	469
B1.8	Colour centre lasers <i>T T Basiev, P G Zverev and S B Mirov</i>	499
B2	Laser diodes <i>Ian White</i>	523
B2.1	Basic principles of laser diodes <i>N K Dutta</i>	525
B2.2	Spectral control in laser diodes <i>Markus-Christian Amann</i>	561
B2.3	High-speed laser diodes <i>Peter P Vasil'ev</i>	585
B2.4	High-power laser diodes and laser diode arrays <i>Peter Unger</i>	605
B2.5.1	Visible laser diodes: properties of III–V red-emitting laser diodes <i>Peter Blood</i>	619
B2.5.2	Visible laser diodes: properties of blue laser diodes <i>Robert Martin</i>	641
B2.6	Vertical-cavity surface-emitting lasers <i>B M A Rahman and K T V Grattan</i>	659
B2.7	Long wavelength laser diodes <i>S Anders, G Strasser and E Gornik</i>	691
B2.8	Semiconductor lasers and optical amplifiers for switching and signal processing <i>Hitoshi Kawaguchi</i>	707
B3	Gas lasers <i>Julian Jones</i>	749
B3.1	Carbon dioxide lasers <i>Denis R Hall</i>	751
B3.2	Excimer, F <sub>2</sub> , N <sub>2</sub> and H <sub>2</sub> lasers <i>W J Witteman</i>	791
B3.3	Copper and gold vapour lasers <i>Colin Webb</i>	847
B3.4.1	Chemical lasers: COIL <i>B D Barmashenko and S Rosenwaks</i>	861

B3.4.2	Chemical lasers: HF/DF <i>Lee H Sentman</i>	881
B3.5	Argon and krypton ion lasers <i>Malcolm H Dunn and Tony Gutierrez</i>	893
B3.6	Helium–neon lasers <i>Alan D White and Lisa Tsufura</i>	909
B3.7	Helium–cadmium laser <i>William T Silfvast</i>	921
B3.8	Optically pumped mid IR lasers: NH <sub>3</sub> , C <sub>2</sub> H <sub>2</sub> <i>Mary S Tobin</i>	929
B3.9	Far-IR lasers: HCN, H <sub>2</sub> O <i>Wilhelm Prettl</i>	951
B4	Fibre and waveguide lasers <i>R C Powell</i>	961
B4.1	Fibre lasers <i>David Hanna</i>	963
B4.2	High power fiber lasers <i>Andreas Tünnermann and Holger Zellmer</i>	977
B4.3	Cascaded Raman fibre lasers <i>Clifford Headley</i>	989
B4.4	Soliton lasers <i>J R Taylor</i>	1007
B4.5	Erbium and other doped fibre amplifiers <i>Kevin Cordina</i>	1025
B4.6	High-power waveguide lasers <i>D P Shepherd</i>	1045
B5	Other lasers <i>Colin Webb</i>	1063
B5.1	Free electron lasers and synchrotron light sources <i>P G O'Shea and J B Murphy</i>	1065
B5.2	X-ray lasers <i>Jorge J Rocca</i>	1087
B5.3	Liquid lasers <i>David H Titterton</i>	1115
B5.4	Solid-state dye lasers <i>David H Titterton</i>	1143
<b>PART C</b>	<b>LASER SYSTEM DESIGN</b>	<b>1163</b>
C1	Optical components <i>Julian Jones</i>	1165
C1.1	Optical components <i>Leo H J F Beckmann</i>	1167
C1.2	Optical control elements <i>Alan Greenaway</i>	1183
C1.3	Adaptive optics and phase conjugate reflectors <i>Michael J Damzen and Carl Paterson</i>	1193

C1.4	Opto-mechanical parts <i>Frank Luecke</i>	1203
C1.5.1	Power conditioning: supplies for driving semiconductor laser diodes <i>Ralph Savioli</i>	1211
C1.5.2	Power conditioning: supplies for driving gas discharges (gas and solid state lasers) <i>I Smilanski</i>	1217
C1.5.3	Power conditioning: supplies for driving flash tubes and arclamps for solid state lasers <i>Mark Greenwood and D W Miller</i>	1237
C2	Optical pulse generation <i>Clive Ireland</i>	1247
C2.1	Quasi-cw and modulated beams <i>K Washio</i>	1249
C2.2	Short pulses <i>Andreas Ostendorf</i>	1257
C2.3	Ultrashort pulses <i>Derryck T Reid</i>	1273
C3	Frequency conversion and filtering <i>Terence A King</i>	1313
C3.1	Harmonic generation—materials and methods <i>David J Binks</i>	1315
C3.2	Optical parametric devices <i>M Ebrahimzadeh</i>	1347
C3.3	Laser stabilization for precision measurements <i>G P Barwood and P Gill</i>	1393
C4	Beam delivery <i>Julian Jones</i>	1415
C4.1	Basic principles <i>D P Hand</i>	1417
C4.2	Free-space optics <i>Leo H J F Beckmann</i>	1425
C4.3	Fibre optic beam delivery <i>D P Hand</i>	1461
C4.4	Positioning and scanning systems <i>Jürgen Koch</i>	1475
C5	Laser beam measurement <i>Julian Jones</i>	1499
C5.1	Beam propagation <i>B A Ward</i>	1501
C5.2	Detectors <i>Kenny Weir</i>	1509
C5.3	Laser energy and power measurement <i>Robert K Tyson</i>	1523
C5.4	Irradiance and phase distribution measurement <i>B Schäfer</i>	1527
C6	Laser safety <i>Colin Webb</i>	1535

C6.1	Laser safety <i>J Michael Green and Karl Schulmeister</i>	1537
------	--	------

### VOLUME III: APPLICATIONS

<b>PART D</b>	<b>APPLICATIONS: CASE STUDIES</b>	<b>1557</b>
D1	Materials processing <i>Clive Ireland</i>	1559
D1.1	Welding <i>H Hügel and C Schinzel</i>	1561
D1.2	Cutting <i>John Powell and Claes Magnusson</i>	1587
D1.3	Laser marking <i>Terry J McKee</i>	1613
D1.4	Drilling <i>S Williams</i>	1633
D1.5	Photolithography <i>Shinji Okazaki</i>	1653
D1.6	Laser micromachining <i>Malcolm Gower</i>	1661
D1.7	Rapid manufacturing <i>Gary K Lewis</i>	1693
D1.8	Pulsed laser deposition of thin films <i>Ian Boyd and D B Chrisey</i>	1705
D2	Optical measurement techniques <i>Julian Jones</i>	1721
D2.1	Fundamental length metrology <i>J Flügge, F Riehle and H Kunzmann</i>	1723
D2.2	Laser velocimetry <i>C Tropea</i>	1749
D2.3	Laser vibrometers <i>Neil A Halliwell</i>	1779
D2.4	Electronic speckle pattern interferometry (ESPI) <i>Dave Towers and Clive Buckberry</i>	1805
D2.5	Optical fibre hydrophones <i>Geoffrey A Cranch and Philip J Nash</i>	1839
D2.6	Optical fibre Bragg grating sensors for strain measurement <i>David A Jackson and David J Webb</i>	1881
D2.7	High-speed imaging <i>Adam Whybrew</i>	1919
D2.8	Particle sizing <i>Nils Damaschke, Maurice Wedd, Adam Whybrew and Damien Blondel</i>	1931
D3	Medical <i>Terence A King and Brian C Wilson</i>	1951
D3.1	Light-tissue interactions <i>Steven Jacques and Michael Patterson</i>	1955

D3.2	Therapeutic applications: introduction <i>Reginald Birngruber</i>	1995
D3.2.1	Therapeutic applications: ophthalmology <i>Reginald Birngruber</i>	1999
D3.2.2	Therapeutic applications: refractive surgery <i>Giovanni Cennamo and Raimondo Forte</i>	2009
D3.2.3	Therapeutic applications: photodynamic therapy <i>Brian C Wilson and Stephen G Bown</i>	2019
D3.2.4	Therapeutic applications: thermal treatment of tumours <i>Stephen G Bown</i>	2037
D3.2.5	Therapeutic applications: dermatology—selective photothermolysis <i>Sean Lanigan</i>	2045
D3.2.6	Therapeutic applications: lasers in vascular surgery <i>Mahesh Pai</i>	2055
D3.2.7	Therapeutic applications: hardtissue/dentistry <i>Raimund Hibst</i>	2065
D3.2.8	Therapeutic applications: free-electron laser <i>E Duco Jansen, Michael Copeland, Glenn S Edwards, William Gabella, Karen Joos, Mark A Mackanos, Jin H Shen and Stephen R Uhlhorn</i>	2075
D3.3	Medical diagnostics <i>Brian C Wilson</i>	2087
D3.4	Laser applications in biology and biotechnology <i>Sebastian Wachsmann-Hogiu, Alexander J Annala and Daniel L Farkas</i>	2123
D3.5	Biomedical laser safety <i>Harry Moseley and Bill Davies</i>	2155
D4	Communications <i>John Marsh</i>	2181
D4.1	The basic point-to-point communications system <i>John Gowar</i>	2183
D4.2	High-capacity optical transmission systems <i>Paul Urquhart</i>	2231
D4.3	Local area networks <i>J Lehman and K L Johnson</i>	2289
D4.4	Fibre-to-the-chip: development of vertical cavity surface emitting laser arrays designed for integration with VLSI circuits <i>A V Krishnamoorthy, L M F Chirovsky, K W Goosen, J Lopata and W S Hobson</i>	2321
D4.5	Optical satellite communications <i>A Coello-Vera and M Maignan</i>	2345
D4.6	Smart pixel technologies and optical interconnects <i>Marc P Y Desmulliez and Brian S Wherrett</i>	2363
D5	Optical information storage <i>John Marsh</i>	2389
D5.1	Optical data storage <i>Tom D Milster</i>	2391
D5.2	Lasers in printing <i>Atsushi Kawamura, Seizo Suzuki and Yoshinori Hayashi</i>	2421

---

D6	Spectroscopy <i>Colin Webb</i>	2463
D6.1	Laser cooling and trapping <i>C S Adams and I G Hughes</i>	2465
D6.2	Ion trapping and laser applications to length and time metrology <i>P Gill and G P Barwood</i>	2485
D6.3	Time-resolved spectroscopy <i>Gavin D Reid and Klaas Wynne</i>	2507
D7	Earth and environmental sciences <i>Lance Thomas</i>	2529
D7.1	Satellite laser ranging <i>Roger Wood and Graham Appleby</i>	2531
D7.2	Lidar for atmospheric ozone remote sensing <i>Gérard Ancellet</i>	2563
D8	Lasers in astronomy <i>R C Powell</i>	2579
D8.1	Lasers in astronomy <i>Renaud Foy and Jean-Paul Pique</i>	2581
D9	Holography: holographic optical elements and computer-generated holography <i>Mohammad R Taghizadeh</i>	2625
D9.1	Holography: holographic optical elements—computer-generated holography—diffractive optics <i>Hans Peter Herzig</i>	2627
D10	High-intensity lasers for plasma studies <i>Colin Webb</i>	2643
D10.1	High-power lasers for plasma physics <i>M H R Hutchinson</i>	2645
D10.2	High-power lasers and the extreme conditions that they can produce <i>S J Rose</i>	2657
	Index	2665