

Liquid Crystal Microlasers

Editor: Lev M. Blinov and Roberto Bartolino



Click here if your download doesn"t start automatically

Liquid Crystal Microlasers

Editor: Lev M. Blinov and Roberto Bartolino

Liquid Crystal Microlasers Editor: Lev M. Blinov and Roberto Bartolino

This book covers the most important results of studying liquid crystal microlasers for the last decade although the pioneering works on this type lasers have been made much earlier (for the history see Chapter 1). In fact, it is the first book on the subject. The main part of the book deals with low-threshold distributed feedback lasers on dye-doped cholesteric liquid crystals. These are helical materials that possess intrinsic periodicity and manifest optical properties of one-dimensional photonic crystals easily controllable by external factors such as temperature, mechanical stress, UV radiation, electric field, etc. The problems of tuning frequency, polarization and directionality of laser light and some technological aspects are discussed in Chapters 2, 4, 11 and 13. A review of pioneering works on lasing from dye-doped helical liquid crystal polymers is presented in Chapter 7. The laser effects in the cholesteric blue phase that is, in fact, the genuine three-dimensional photonic crystal, are described in Chapters 12 and 13. A special attention has been paid to investigations of the so-called defect modes (Chapters 2 and 4). The break of ideal periodicity of the helix of a cholesteric liquid crystal creates extraordinary narrow transmission bands in the otherwise forbidden photonic stop-band. Within these spectral lines the lasing threshold is especially low. The problems of the laser threshold and other theoretical issues are discussed in Chapters 1, 6, 8 and 12 whereas Chapter 9 makes an accent on the enhancement of the output efficiency of cholesteric microlasers. Nematic liquid crystals are very sensitive to electric field but they are not periodic. Therefore a photonic bandgap structure of a laser device should be made artificially. Distributed feedback microlasers based on the periodic liquid crystal structures tunable by electric voltage can be prepared by holographic techniques. The schemes may be different: Chapter 6 describes the in-plane periodic structures of a lasing waveguiding layer made by optical separation of polymer and liquid crystal materials from their mixtures. Other periodic structures described in Chapter 10 consist of alternating pure polymer layers with layers of polymer-dispersed liquid crystalline materials. Such stacks form Bragg mirrors and a laser dye may be introduced either inside the stack or within an additional micro-cuvette attached to the stack. Laser on the dye-doped nematic liquid crystal placed in a micro-cuvette with interdigitated electrodes playing the role of a periodic shadow mask for the pump beam is described in Chapter 5. In this case, the mask provides modulation of both the gain and the refraction index and, therefore, the laser frequency is controlled by low voltage from the interdigitated electrodes. In the same Chapter 5, for the first time, a possibility of the voltage controlled gain spectra is discussed and the constructions of light microamplifiers for cholesteric liquid crystals have been suggested. Nematic liquid crystals manifest also interesting lasing effects caused by light scattering in strong optical fields and related to the so-called random lasers (Chapter 3). We hope that the book will be useful for investigators and engineers working in the fields of information technology, optics, holography, liquid crystal displays and other fields related to photonics and electro-optics. The technology of microlasers on liquid crystals is compatible with planar technology of microchips and allows the development of matrix laser multi-colour structures (see Chapter 13), compatible with light amplifiers controlled by electric field. Other possibilities are opening in the field of optical sensors based on waveguiding microlasers. We thank the leaders of the groups who directly collaborated with us on this project for their patience, advise and help: Masanory Ozaki, Gius

Download Liquid Crystal Microlasers ...pdf

Read Online Liquid Crystal Microlasers ...pdf

Download and Read Free Online Liquid Crystal Microlasers Editor: Lev M. Blinov and Roberto Bartolino

Download and Read Free Online Liquid Crystal Microlasers Editor: Lev M. Blinov and Roberto Bartolino

From reader reviews:

Tameika Ahmed:

In this 21st hundred years, people become competitive in every single way. By being competitive currently, people have do something to make all of them survives, being in the middle of often the crowded place and notice by simply surrounding. One thing that sometimes many people have underestimated that for a while is reading. Yep, by reading a guide your ability to survive improve then having chance to stand up than other is high. For you personally who want to start reading a new book, we give you this specific Liquid Crystal Microlasers book as nice and daily reading book. Why, because this book is more than just a book.

Joyce Adam:

Nowadays reading books become more and more than want or need but also work as a life style. This reading practice give you lot of advantages. The huge benefits you got of course the knowledge the actual information inside the book this improve your knowledge and information. The data you get based on what kind of guide you read, if you want get more knowledge just go with knowledge books but if you want feel happy read one having theme for entertaining including comic or novel. The particular Liquid Crystal Microlasers is kind of book which is giving the reader erratic experience.

Eugene Flowers:

A lot of people always spent their free time to vacation or perhaps go to the outside with them family members or their friend. Did you know? Many a lot of people spent that they free time just watching TV, or playing video games all day long. If you would like try to find a new activity this is look different you can read any book. It is really fun to suit your needs. If you enjoy the book which you read you can spent the entire day to reading a book. The book Liquid Crystal Microlasers it doesn't matter what good to read. There are a lot of those who recommended this book. These people were enjoying reading this book. In case you did not have enough space bringing this book you can buy typically the e-book. You can m0ore easily to read this book through your smart phone. The price is not too costly but this book features high quality.

Margaret Holt:

Is it you who having spare time after that spend it whole day by means of watching television programs or just telling lies on the bed? Do you need something totally new? This Liquid Crystal Microlasers can be the solution, oh how comes? The new book you know. You are and so out of date, spending your time by reading in this fresh era is common not a nerd activity. So what these textbooks have than the others?

Download and Read Online Liquid Crystal Microlasers Editor: Lev M. Blinov and Roberto Bartolino #78LQBT61ZI9

Read Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino for online ebook

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino books to read online.

Online Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino ebook PDF download

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino Doc

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino Mobipocket

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino EPub

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino Ebook online

Liquid Crystal Microlasers by Editor: Lev M. Blinov and Roberto Bartolino Ebook PDF