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In addition to larger original papers brief reports will be published of the authors' own research work. The reports should be sent out according to the above guide lines.

The Editorial Board invites the readers to send over any remarks or observations referring to the publications which will appear in the *Optica Applicata*. The correspondence of essential importance will be published in a separate column dealing with letters to the Editor.

Review of Matter

Application of the diffraction theory, quantum optics, problems in radiation coherence, light sources, holography and its application scientific photography, methods of image reconstruction, optical application of Fourier transforms, theory of optical systems criteria of optical image evaluation, optical materials, technology of manufacturing optical elements, aspheric optics, optical properties of solids and thin films, lasers and their application, photo- and radiometry, problems in spectroscopy, non-linear optics, optical data processing, optical measurements, fibre optics, optical instrumentation, interferometry, microscopy, non-visible optics, automation of optical computing, optoelectronics, colorimetry, optical detectors, ellipsometry and photoelasticity.

Contents

Angular Dependence of Rayleigh Light Scattering, Measured with a He-Ne Gas Laser, T. WRÓŻ	3
An Application of Laser to Depth Sounding, H. Z. WREMBEL	13
Evaluation of the Elements of Direct Recovery Matrices by a Spot-Diagram Method for Selected Types of Optical Systems, R. NOWAK, M. KARAŚ	27
Delocalization of the Information Stored in Holographic Memory, Gy. L. BEN-CZE, P. VARGA	35
An Efficient Elastooptic Light Modulator, R. BAUER, A. KOWALCZYK et al	43
An Analysis of the Quartz Crystal Vibration by a Holographic Method, B. JANOWSKA, J. SZYDŁOWSKA	49
Optical Coefficients of Nonuniform Semiconductor Layers, J. M. PAWLIKOWSKI	53
Calculation of the Faraday Signal of a Magneto-Optical Memory in the Presence of Magnetic Circular Dichroism, J. BERGOU, J. RONAKY	61
Measurement of Weak Kerr Birefringence during the First Microsecond of Field Action, J. R. LALANNE, A. PLANNER	65
Letters to the Editor	
On the Influence of Flash Lamp Generated Magnetic Field on the Emission of a Nd ³⁺ : Glass Laser, F. KACZMAREK	73
On Recording of Colour Images in Thin Holographic Emulsion, B. JANOWSKA, J. SZYDŁOWSKA	75
Reviews	79

Содержание

Измерение угловой зависимости релеевского рассеяния света при употреблении газового лазера He-Ne, Т. Вруж	3
О применении лазера для измерения глубины, Х. З. Врембель	13
Расчет элементов матрицы прямой реконструкции методом спот-диаграмм для выбранных систем, Р. Новак, М. Карас .	27
Перемещение информации, хранимой в голограммической памяти, Г. Л. Бенче, П. Варга	35
Эффективный электрооптический модулятор света, Р. Бауэр, А. Ковальчик и др. . .	43
Анализ колебаний кристалла голографическим методом, Б. Яновска, Я. Шидловска	49
Оптические коэффициенты неоднородного слоя полупроводника, Я. М. Павликовски	53
Расчет магнитооптической памяти сигнала Фарадея при наличии кругового магнитного дихроизма, Я. Бергоу, М. Ронаки .	61
Измерение двупреломленных слабых Керра в первую микросекунду действия в поле, И. Р. Лаланне, А. Планнер	65
Письма в редакцию	73
Рецензии	79