

3

Matej Goraus - Lubos Suslik - Dusan Pudis
Jana Durisova - Daniel Jandura - Jaroslav Kovac
Marek Tlaczala - Wojciech Dawidowski - Beata Sciana
**PHOTONIC DEVICES WITH SILOXANE
MEMBRANES**

9

Jarmila Mullerova - Pavol Sutta
**ON SOME AMBIGUITIES
OF THE ABSORPTION EDGE
AND OPTICAL BAND GAPS
OF AMORPHOUS AND POLYCRYSTALLINE
SEMICONDUCTORS**

16

Daniel Jandura - Peter Gaso - Dusan Pudis
**POLYMER BASED DEVICES
FOR PHOTONICS ON THE CHIP**

21

Stanislav Jurecka - Kentaro Imamura
Taketoshi Matsumoto - Hikaru Kobayashi
**ANALYSIS OF PHOTOLUMINESCENCE
IN THE ncSi-DMA SYSTEM**

26

Daniel Kacik - Ivan Martinec - Norbert Tarjanyi
**OPTICAL PDMS MICROFIBRE SENSOR
FOR DISPLACEMENT DETERMINATION**

30

Maria Figurova - Peter Gaso - Dusan Pudis
MICRO-OPTICS FOR LAB-ON-A-CHIP

34

Jan Latal - Miroslav Kralik - Zdenek Wilcek
Jakub Kolar - Josef Vojtech
**DEPLOYMENT AND MEASUREMENT OF
QUALITY OF SERVICE PARAMETERS FOR
TRIPLE PLAY SERVICES IN OPTICAL
ACCESS NETWORKS**

46

Jana Mizerakova - Peter Hockicko - Francisco Munoz
**DIELECTRIC STUDY OF LITHIUM
AND SODIUM BOROPHOSPHATE
GLASSES**

51

Jozef Kudelcik - Peter Bury - Stefan Hardon
Michal Sedlacik - Tomas Plachy
**ACOUSTIC INVESTIGATION
OF THE STRUCTURE OF MAGNETO-
RHEOLOGICAL FLUID**

57

Stanislav Jurecka - Maria Jureckova
**STATISTICAL AND FRACTAL ANALYSIS
OF RANDOM HEIGHT FUNCTION**

62

Marian Janek - Vladimir P. Ladygin
Semen M. Piyadin - Yuri V. Gurchin
Alexander Yu. Isupov - Julia-Tatiana Karachuk
Anatoly N. Khrenov - Pavel K. Kurilkin
Alexei N. Livanov - Sergei G. Reznikov
Yaroslav T. Skhomenko - Gabriela Tarjanyiova
Arkady A. Terekhin
**ANALYZING POWERS iT_{11} AND T_{20}
OF $dp \rightarrow ppn$ REACTION AT 400 MeV
INVESTIGATED AT NUCLOTRON**

66

Boris Tomasik - Ivan Melo - Jakub Cimerman
**GENERATION OF RANDOM DEVIATES
FOR RELATIVISTIC QUANTUM-
STATISTICAL DISTRIBUTIONS**

71

Mikulas Gintner - Josef Juran
**THE CURRENT LHC LIMITS
FOR THE tBESS LAGRANGIAN**

77

Norbert Tarjanyi - Daniel Kacik
**LITHIUM NIOBATE-BASED
INTEGRATED PHOTONICS UTILIZING
PHOTOREFRACTIVE EFFECT**

83

Tomas Nahlik

**COMPARISON OF CONTRASTING
METHOD BASED ON LOCAL CONTRAST
MEASUREMENT**

88

Tomas Ivaniga - Petr Ivaniga - Jan Turan
Lubos Ovsenik

**ANALYSIS OF POSSIBILITIES
OF INCREASING THE SPANNED
DISTANCE USING EDFA AND DRA
IN DWDM SYSTEM**

96

Milan Moravcik - Martin Moravcik
**RESONANCE VIBRATION OF RAILWAY
BRIDGES SUBJECTED TO PASSING
VEHICLES**

102

Radoslav Ponechal - Daniela Staffenova

**INSULATION THICKNESS VERSUS
DYNAMIC THERMAL PARAMETERS
OF EXTERNAL WALLS WITH REGARD
TO THE THERMAL STABILITY**

109

Vukic Lazic - Dusan Arsic - Ruzica R. Nikolic
Miodrag Arsic - Branislav Hadzima

**SELECTING THE LOW ALLOY-TEMPERED
STEEL FOR MANUFACTURING
THE HIGHLY LOADED RESPONSIBLE
PARTS**
