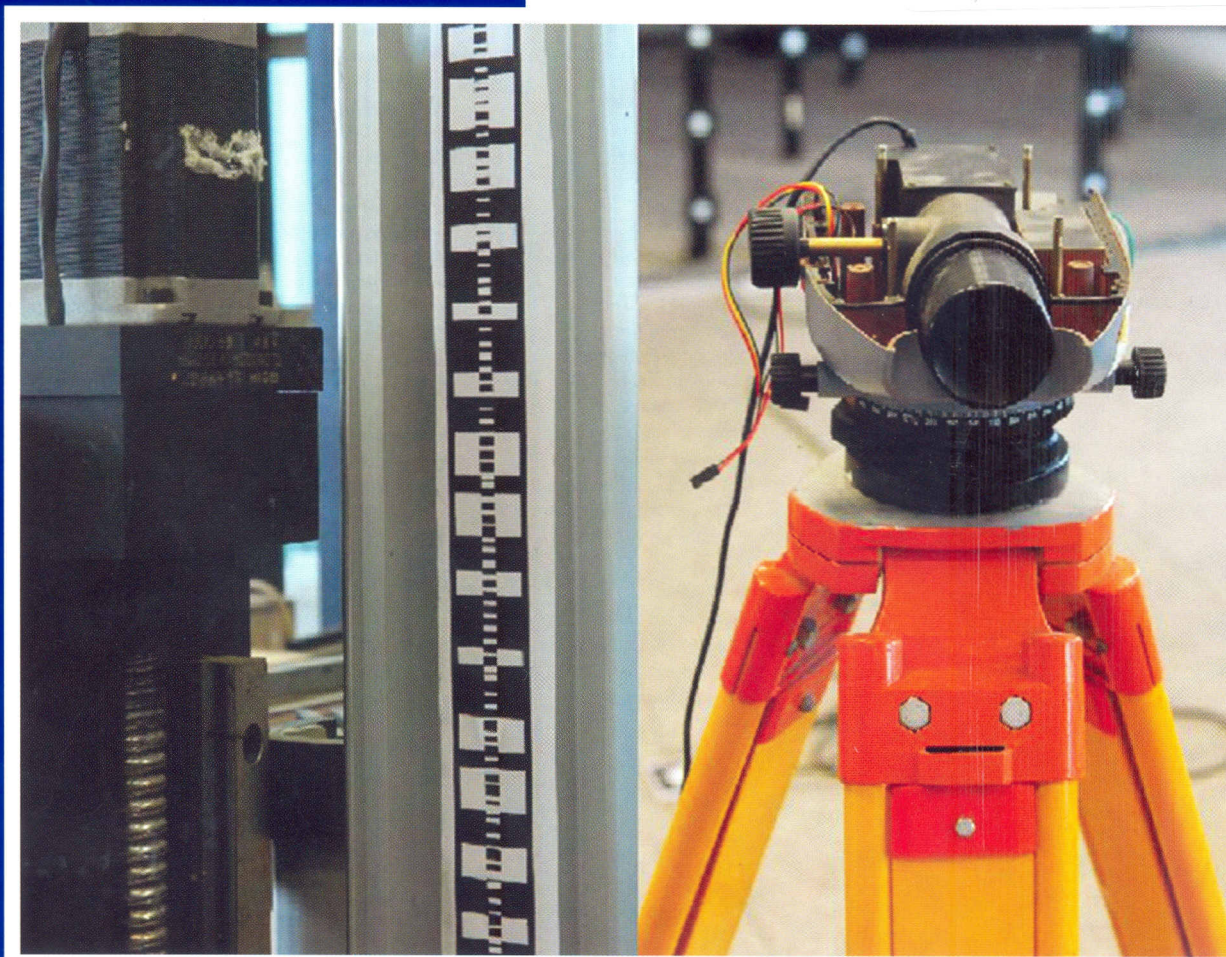
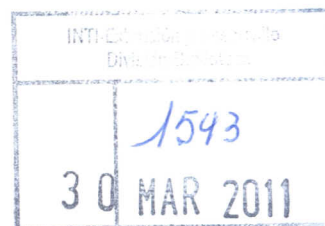


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Volume 50
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Information Pages

Feature Calendar vi
Information for Contributors xii

Cover

Coding staff and digital level using a new coding and decoding method to make geodetic leveling easier. For details, see the paper by Tu and Zhong, pp. 356–359.

OPTICAL TECHNOLOGY

Detectors

- Effect of net surface charge on particle sizing and material recognition by using phase Doppler anemometry *Jun Zhou and Li Xie* 379

Diffraction and Gratings

- Compact sensor for measuring two-dimensional tilt using a two-dimensional transmission grating and the Talbot effect *Koichi Iwata, Kazuo Satoh, and Kousuke Moriaki* 261

Imaging Systems

- Modeling of a slit-scan-type aerial image measurement sensor used for optical lithography *Yasuyuki Unno* 271

Instrumentation, Measurement, and Metrology

- Random errors in interferometry with the least-squares method *Qi Wang* 246

- Estimation of dynamically varying displacement derivatives using fringe projection technique *G. Rajshekhar, Sai Siva Gorthi, and Pramod Rastogi* 282

- Radiation thermometry of silicon wafers based on emissivity-invariant condition *Tohru Iuchi and Tomohiro Seo* 323

- Limitations and guidelines for measuring the spectral width of a single pulse of light with a Fabry–Perot interferometer *J. Bruce Johnson, Michael J. Johnson, and Kevin Lyon* 347

- Evaluation of spectrometric parameters in spectral-domain optical coherence tomography *Peng Xi, Kai Mei, Tobias Bräuler, Chuanqing Zhou, and Qiushi Ren* 366

Materials

- Improving deuterated potassium dihydrogen phosphate's electro-optical Q-switched characteristics by adding a pair of auxiliary electrodes *Hongwei Chu, Yufei Li, and Shengzhi Zhao* 360

Optical Design and Fabrication

- Demonstration of a Fresnel axicon *Kevin Gourley, Ilya Golub, and Brahim Chebbi* 303

- Microlens-array-enabled on-chip optical trapping and sorting *Xing Zhao, Yuyang Sun, Jing Bu, Siwei Zhu, and X.-C. Yuan* 318

Optics at Surfaces

- Bimetallic chips for a surface plasmon resonance instrument *Y. Chen, R. S. Zheng, D. G. Zhang, Y. H. Lu, P. Wang, H. Ming, Z. F. Luo, and Q. Kan* 387

Scattering

- Analysis of diffracted fields with the extended theory of the boundary diffraction wave for impedance surfaces *Uğur Yalçın* 296

INFORMATION PROCESSING

Instrumentation, Measurement, and

Metrology

- Research on coding and decoding method for digital levels *Li-fen Tu and Si-dong Zhong* 356

LASERS, PHOTONICS, AND ENVIRONMENTAL OPTICS

Atmospheric and Oceanic Optics

- Coupling plane wave received by an annular aperture into a single-mode fiber in the presence of atmospheric turbulence *Chunyi Chen, Huamin Yang, Hui Wang, Shoufeng Tong, and Yan Lou* 307
- Neutral points in an atmosphere-ocean system. 2: Downwelling light field *James T. Adams and Deric J. Gray* 335

Diffraction and Gratings

- Tunable Tm-doped fiber ring laser operating at 1.9 μm band using force-induced fiber grating as wavelength tuner *Hajime Sakata, Marie Ichikawa, and Hiroyuki Nakagami* 291

Fiber Optics and Optical Communications

- Theoretical and experimental analysis of tunable Sagnac high-birefringence loop filter for dual-wavelength laser application *R. I. Álvarez-Tamayo, M. Durán-Sánchez, O. Pottiez, E. A. Kuzin, B. Ibarra-Escamilla, and A. Flores-Rosas* 253
- Bipolar tap photonic microwave notch filter using electroabsorption modulator-integrated distributed feedback laser diodes in a parallel configuration *You Min Chang, Junsu Lee, and Ju Han Lee* 329

Integrated Optics

- Double S-bend structure for a compact two mode interference coupler *P. P. Sahu* 242

Materials

- Effect of photonic bandgap on upconversion emission in $\text{YbPO}_4\text{:Er}$ inverse opal photonic crystals *Zhengwen Yang, Kan Zhu, Zhiguo Song, Dacheng Zhou, Zhaoyi Yin, and Jianbei Qiu* 287

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Remote Sensing and Sensors

Analytical model for Rayleigh-Brillouin line
shapes in air

B. Witschas

267

Spectroscopy

Comparative study of femtosecond and
nanosecond laser-induced breakdown
spectroscopy of depleted uranium

Luke A. Emmert,
Rosemarie C. Chinni,
David A. Cremers, C. Randy Jones,
and Wolfgang Rudolph

313

Active feedback regulation of a Michelson
interferometer to achieve zero-background
absorption measurements

Patrik Lundin, Zuguang Guan, and
Sune Svanberg

373

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