

**PUBLIKACJE W CZASOPISMACH Z LISTY FILADELFIJSKIEJ**  
**ROK 2007**

1. **Switala M, Hrynyk Rafal, Smutkiewicz A, Jaworski K, Pawłowski P, Okoniewski P, Grabowski T, Debowy J:** *Pharmacokinetics of florfenicol, thiamphenicol, and chloramphenicol in turkeys.* Journal of Veterinary Pharmacology and Therapeutics. (J. Vet. Pharm. Theor.) **2007** vol. 30, [nr 2], s. 145-150.
2. **Olofsson Anders, Borowik Tomasz, Grobner Gerhard, Sauer-Eriksson A Elisabeth:** *Negatively charged phospholipid membranes induce amyloid formation of Medin via an alfa-helical intermediate.* Journal of Molecular Biology. (J. Mol. Biol.) **2007** vol. 374, [nr 1], s. 186-194.
3. **Olżyńska A, Zań A, Jurkiewicz P, Sykora J, Grobner G, Langner Marek, Hof M:** *Molecular interpretation of fluorescence solvent relaxation of Patman and  $2H$  NMR experiments in phosphatidylcholine bilayers.* Chemistry and Physics of Lipids. (Chem. Phys. Lipids) **2007** vol. 147, [nr 2], s. 69-77.
4. **Pisarski Paweł, Harań Grzegorz:** *Quasiparticle interference in a superconducting state with a fourfold phase change.* Acta Physica Polonica. A. (Acta Phis. Pol., A) **2007** vol. 111, nr 5, s. 791-794.
5. **Masajada Jan:** *The interferometry based on regular lattice of optical vortices.* Optica Applicata. (Opt. Appl.) **2007** vol. 37, nr 1/2, s. 167-185.
6. **Kudrawiec Robert, Yuen H B, Bank S R, Bae H P, Wistey M A, Harris James S, Motyka Marcin, Misiewicz Jan:** *Contactless electroreflectance approach to study the Fermi level position in GaInNAs/GaAs quantum wells.* Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 102, nr 11, s. 113501-1 - 113501-5.
7. **Henini M, Ibanez J, Schmidbauer M, Shafi M, Novikov S V, Turyanska L, Molina S I, Sales D L, Chisholm M F, Misiewicz Jan:** *Molecular beam epitaxy of GaBiAs on (311)B GaAs substrates.* Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 91, nr 25, s. 251909-1 - 251909-3.
8. **Syperek Marcin, Yakovlev D R, Greilich A, Misiewicz Jan, Bayer M, Reuter D, Wieck A D:** *Spin coherence of holes in GaAs/(Al, Ga)As quantum wells.* Physical Review Letters. (Phys. Rev. Lett.) **2007** vol. 99, nr 18, s. 187401-1 - 187401-4.
9. **Stanislavsky A A, Weron Karina:** *Subdiffusive transport in intergranular lanes on the Sun. The Leighton model revisited.* Astrophysics and Space Science. (Astrophys. Space Sci.) **2007** vol. 312, nr [3/4], s. 343-347.
10. **Mączka M, Ciżman Agnieszka, Poprawski Ryszard, Hanuza J:** *Temperature-dependent vibrational studies of  $[N(C_2H_5)_4]_2MnCl_4$ .* Journal of Raman Spectroscopy. (J. Raman Spectrosc.) **2007** vol. 38, nr [12], s. 1622-1627.

11. **Roszak Katarzyna, Axt V M, Kuhn T, Machnikowski Paweł:** *Exciton spin decay in quantum dots to bright and dark states.* Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 76, nr 19, s. 195324-1 - 195324-6.
12. **Grodecka Anna, Weber C, Machnikowski Paweł, Knorr A:** *Interplay and optimization of decoherence mechanisms in the optical control of spin quantum bits implemented on a semiconductor quantum dot.* Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 76, nr 2, s. 205305-1 - 205305-13.
13. **Machnikowski Paweł:** *Two-photon coherent polarization flipping of confined excitons.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 12, nr 2, s. 289-293.
14. **Rozbicki E, Machnikowski Paweł:** *Phonon-assisted excitation transfer in quantum dot molecules.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 12, nr 2, s. 197-202.
15. **Sitek Anna, Machnikowski Paweł:** *Four-wave mixing spectroscopy of quantum dot molecules.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 12, nr 2, s. 167-172.
16. **Sendzimir J, Magnuszewski Piotr, Balogh P, Vari A:** *Anticipatory modeling of biocomplexity in the Tisza River Basin: first steps to establish a participatory adaptive framework.* Environmental Modelling & Software. (Environ. Model. Softw.) **2007** vol. 22, nr [5], s. 599-609.
17. **Jacak Witold, Krasnyj J, Jacak Lucjan, Kaim S D:** *Low-temperature properties of diluted magnetic semiconductors: spin waves.* Physical Review, B Condensed Matter and Materials Physics. . (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 76, nr 16, s. 165208-1 - 165208-10.
18. **Martynkien Tadeusz, Olszewski Jacek, Szpulak Marcin, Gołojuch Grzegorz, Urbańczyk Waclaw, Nasiłowski T, Berghmans F, Thienpont H:** *Experimental investigations of bending loss oscillations in large mode area photonic crystal fibers.* Optics Express. (Opt. Express) **2007** vol. 15, nr 21, s. 13547-13556.
19. **Scharoch Paweł, Peisert Jerzy, Tatarczyk K:** *Thermodynamics of Fcc Al crystal from first principles - performance of local density and generalized gradient approximations.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 112, nr 3, s. 513-521.
20. **Purvis Mike, Grava Jonathan, Filevich Jorge, Marconi Mario C, Dunn James, Moon Stephen J, Shlyaptsev Vyacheslav N, Jankowska Elżbieta, Rocca Jorge J:** *Dynamics of converging laser-created plasmas in semicylindrical cavities studied using soft x-ray laser interferometry.* Physical Review, E Statistical Nonlinear and Soft Matter Physics. (Phys. Rev., E Stat. Nonlinear Soft) **2007** vol. 76, nr 4, s. 046402-1 - 046402-12.
21. **Poprawski Ryszard, Rysiakiewicz-Pasek Ewa, Sieradzki Adam, Ciżman Agnieszka, Polańska Jolanta:** *Ferroelectric phase transitions in KNO<sub>3</sub> embedded into porous glasses.* Journal of Non-Crystalline Solids (J. Non-Cryst. Solids) **2007** vol. 353, [nr 47-51], s. 4457-4461.

22. **Popiolek-Masajada Agnieszka, Kurzynowski Piotr, Woźniak Władysław, Borwińska Monika:** Measurements of the small wave tilt using the optical vortex interferometer with the Wollaston compensator. *Applied Optics. (Appl. Opt.)* **2007** vol. 46, nr 33, s. 8039-8044
23. **Szabat Bożena, Weron Karina, Hetman Paulina:** Heavy-tail properties of relaxation time distributions underlying the Havriliak-Negami and the Kohlrausch-Williams-Watts relaxation patterns. *Journal of Non-Crystalline Solids. (J. Non-Cryst. Solids)* **2007** vol. 353, nr [47-51], s. 4601-4607.
24. **Wiktorczyk Tadeusz:** Dielectric relaxation of Al/Lu<sub>2</sub>O<sub>3</sub>/Al thin film structures from 10 microHz to 10 MHz. *Journal of Non-Crystalline Solids. (J. Non-Cryst. Solids)* **2007** vol. 353, nr [47-51], s. 4400-4404.
25. **Bożym Janusz, Dudziak Eugeniusz, Pruchnik Dariusz, Herezo Krzysztof, Wasilewski Zbigniew R:** Designing of GaAs/AlGaAs multiple quantum wells to enhance magnetooptical Kerr effect. *Optica Applicata. (Opt. Appl.)* **2007** vol. 37, nr 1/2, s. 107-115.
26. **Rysiakiewicz-Pasek Ewa, Polańska Jolanta, Zalewska Magdalena, Klonkowski Andrzej M:** Optical properties of porous glasses doped with ZnS. *Journal of Non-Crystalline Solids. (J. Non-Cryst. Solids)* **2007** vol. 353, nr [18-21], s. 2062-2065.
27. **Zelazowska Elzbieta, Borczuch-Laczka Maria, Rysiakiewicz-Pasek Ewa:** Sol-gel derived organic-inorganic hybrid electrolytes for thin film electrochromic devices. *Journal of Non-Crystalline Solids. (J. Non-Cryst. Solids)* **2007** vol. 353, nr [18-21], s. 2104-2108.
28. **Martynkien Tadeusz, Statkiewicz Gabriela, Szpulak Marcin, Olszewski Jacek, Gołojuch Grzegorz, Urbańczyk Waclaw, Wojcik J, Mergo P, Makara M, Nasilowski T, Berghmans W, Thienpont H:** Measurements of polarimetric sensitivity to temperature in birefringent holey fibers. *Measurement Science and Technology. (Meas. Sci. Technol.)* **2007** vol. 18, s. 3055-3060.
29. **Hlubina P, Szpulak Marcin, Ciprian D, Martynkien Tadeusz, Urbańczyk Waclaw:** Measurement of the group dispersion of the fundamental mode of holey fiber by white-light spectral interferometry. *Optics Express. (Opt. Express)* **2007** vol. 15, nr 18, s. 11073-11081.
30. **Mulak J, Mulak Maciej:** On a complementary scale of crystal-field strength. *Journal of Physics A: Mathematical and Theoretical. (J. Phys., A Math. Gen.)* **2007** vol. 40, s. 2063-2076.
31. **Zawadzki W, Bonifacie S, Juillaguet S, Chaubet C, Raymond A, Meziani Y M, Kubisa Maciej, Ryczko Krzysztof:** Nonlinear dependence of the magnetophotoluminescence energies of asymmetric GaAs/Ga<sub>0.67</sub>Al<sub>0.33</sub>As quantum wells on an external magnetic field. *Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.)* **2007** vol. 75, nr 24, s. 245319-1 - 245319-7.
32. **Bryja Leszek, Wójs Arkadiusz, Płochocka-Polack P, Gladysiewicz Anna, Misiewicz Jan, Potemski M:** Experimental and theoretical studies of free and acceptor-bound positive

*magneto-trions.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 112, nr 2, s. 415-418.

33. **Vyborny K, Muller Ch, Dethlefsen A F, Haug R J, Wójs Arkadiusz:** *Effect of disorder on spin and charge excitations in the fractional quantum Hall effect.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 112, nr 2, s. 249-254.
34. **Trojnar Anna, Małachowski Tomasz, Wójs Arkadiusz:** *Energy and optical absorption spectra of multiply charged anisotropic quantum boxes.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 112, nr 2, s. 173-176.
35. **Wójs Arkadiusz, Simion G, Wodziński Daniel, Quinn J J:** *Spin phase transition in a correlated composite fermion liquid.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 112, nr 2, s. 153-156.
36. **Bobrowska-Hagerstrand Małgorzata, Wróbel Anna, Rychlik Błażej, Ohman Ida, Hagerstrand Henry:** *Flow cytometric monitoring of multidrug drug resistance protein 1 (MRP1/ABCC1)-mediated transport of 2', 7'-bis-(3-carboxypropyl)-5-(and-6)-carboxyfluorescein (BCPCF) into human erythrocyte membrane inside-out vesicles.* Molecular Membrane Biology. (Mol. Membr. Biol.) **2007** vol. 24, nr 5/6, s. 485-495.
37. **Mulak Jacek, Mulak Maciej, Gonczarek Ryszard:** *The maximal axial parameters in equivalent parametrizations of high symmetry crystal-field Hamiltonians.* Physica Status Solidi, B Basic Research (Phys. Status Solidi, B Basic Res.) **2007** vol. 244, nr 2, s. 505-517.
38. **Gonczarek Ryszard, Krzyżosiak Mateusz, Jacak Lucjan, Gonczarek Adam:** *Coexistence of spin-singlet s-and d-wave and spin-triplet p-wave order parameters in anisotropic superconductors.* Physica Status Solidi, B Basic Research. (Phys. Status Solidi, B Basic Res.) **2007** vol. 244, nr 10, s. 3559-3571.
39. **Domaradzki Jarosław, Borkowska Agnieszka, Kaczmarek Danuta, Podhorodecki Artur, Misiewicz Jan:** *Influence of post annealing on optical and structural properties of Eu and Pd-doped TiO<sub>2</sub> thin films.* Optica Applicata. (Opt. Appl.) **2007** vol. 37, nr 1/2, s. 51-56.
40. **Szczęsna Dorota, Kasprzak Henryk, Jaroński Jarosław, Rydz Allan, Stenevi Ulf:** *An interferometric method for the dynamic evaluation of the tear film.* Acta Ophthalmologica Scandinavica. (Acta Ophthalmol. Scand.) **2007** vol. 85, nr 2, s. 202-208.
41. **Asejczyk-Widlicka Magdalena, Pierscionek B K:** *Fluctuations in intraocular pressure and the potential effect on aberrations of the eye.* British Journal of Ophthalmology. (Br. J. Ophthalmol.) **2007** vol. 91, nr [8], s. 1054-1058.
42. **Hachol Andrzej, Szczepanowska-Nowak Wioletta, Kasprzak Henryk, Zawojska Izabela, Dudziński Andrzej, Kinisz Renata, Wyględowska-Promieńska D:** *Measurement of pupil reactivity using fast pupillometry.* Physiological Measurement. (Physiol. Meas.) **2007** vol. 28, nr 1, s. 61-72.

43. **Krasnyj J, Donderowicz Wojciech, Jacak Witold, Tytus Marcin:** *Photoluminescence structure of highly excited quantum dots of type II.* Radiation Measurements. (Radiat. Meas.) **2007** vol. 42, iss. 4/5, s. 683-687.
44. **Szarska Stanisława, Jungner H, Staniewicz-Brudnik B, Wiatr Monika:** Characteristics of defect formation in aluminium oxide reinforced bioactive glass. Radiation Measurements. (Radiat. Meas.) **2007** vol. 42, iss. 4/5, s. 903-906.
45. **Asejczyk-Widlicka Magdalena, Śródka Wiesław, Kasprzak Henryk, Pierscionek B K:** *Modelling the elastic properties of the anterior eye and their contribution to maintenance of image quality: the role of the limbus.* Eye (London 1987). **2007** vol. 21, s. 1087-1094.
46. **Wójs Arkadiusz.:** *Numerical studies of free exciton and trion wave functions in high magnetic fields.* Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 76, nr 8, s. 085344-1, - 085344-10.]
47. **Martynkien Tadeusz, Szpulak Marcin, Statkiewicz Gabriela, Golojuch Grzegorz, Olszewski Jacek, Urbańczyk Waclaw, Wójcik Jan, Mergo Paweł, Makara Mariusz, Nasiłowski Tomasz, Berghmans Francis, Thienpont Hugo.:** *Measurements of sensitivity to hydrostatic pressure and temperature in highly birefringent photonic crystal fibers.* W: Optical and Quantum Electronics (Opt. Quant. Electron.) **2007** vol. 39, nr 4-6, s. 481-489.
48. **Tonello A, Wabnitz S, Martynkien Tadeusz, Golojuch Grzegorz, Urbańczyk Waclaw.:** *Control of modulation and soliton polarization instabilities in photonic crystal fibers with birefringence management.* W: Optical and Quantum Electronics (Opt. Quant. Electron.) **2007** vol. 39, nr 4-6, s.435-453.
49. **Janutka Andrzej.:** *Error of quantum-logic simulation via vector-soliton collisions.* Journal of Physics A: Mathematical and Theoretical. (J. Phys., A Math. Theor.) **2007** vol. 40, s. 10813-10827.
50. **Podhorodecki Artur, Zatryb Grzegorz, Misiewicz Jan, Wojcik J, Mascher P.:** *Influence of the annealing temperature and silicon concentration on the absorption and emission properties of Si nanocrystals.* Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 102, nr 4, s. 043104-1, - 043104-5.
51. **Borwińska Monika, Popiółek-Masajada Agnieszka, Kurzynowski Piotr.:** *Measurements of birefringent media properties using optical vortex birefringence compensator.* Applied Optics. (Appl. Opt.) **2007** vol. 46, nr 25, s. 6419-6426.
52. **Popiółek-Masajada Agnieszka, Borwińska Monika, Dubik Bogusława.:** *Reconstruction of a plane wave's tilt and orientation using an optical vortex interferometer.* Optical Engineering. (Opt. Eng.) **2007** vol. 46, nr 7, s. 073604-1, - 073604-8.

53. **Motyka Marcin, Kudrawiec Robert, Sęk Grzegorz, Misiewicz Jan, Bisping D, Marquardt B, Forchel A, Fischer M.**: *Photoluminescence from InAsN quantum dots embedded in GaInNAs/GaAs quantum wells*. Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 11, s. 113539-1, - 113539-4.
54. **Wiktorczyk Tadeusz, Oleś Michał.**: *Desing, fabrication and optical characterization of cerium oxide-magnesium fluoride double layer antireflection coatings on monocrystalline silicon substrates*. Optical Materials. (Opt. Mater.) **2007** vol. 29, nr 12, s. 1768-1773.
55. **Pivin J C, Sendova-Vassileva M, Lagarde G, Singh F, Podhorodecki Artur, Misiewicz Jan.**: *Photoluminescence of Eu<sup>3+</sup> and Sm<sup>3+</sup> ions in SiO<sub>2</sub>, SiO<sub>2</sub>:Na<sub>2</sub>O films formed from gels and ion implanted silica*. Journal of Optoelectronics and Advanced Materials. (J. Optoelectr. Adv. Mater.) **2007** vol. 9, nr 6, s. 1872-1877.
56. **Dziedzic Janusz, Mróz Józef.**: *Ferroelectric phase transitions in DC electric field in [NH<sub>2</sub>(CH<sub>3</sub>)<sub>2</sub>]<sub>3</sub>Sb<sub>2</sub>Cl<sub>9</sub> crystals*. Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** s. 873-876.
57. **Motyka Marcin, Sęk Grzegorz, Kudrawiec Robert, Sitarek Piotr, Misiewicz Jan, Wojcik J, Robinson B J, Thompson D A, Mascher P.**: *Probing the indium clustering in InGaAs/GaAs quantum wells by room temperature contactless electroreflectance and photoluminescence spectroscopy*. Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 11.
58. **Motyka Marcin, Kudrawiec Robert, Sęk Grzegorz, Misiewicz Jan, Bisping D, Marquardt B, Forchel A, Fischer M.**: *Contactless electroreflectance investigation of energy levels in a 1.3 micrometer emitting laser structure with the gain medium composed of InAsN quantum dots embedded in GaInNAs/GaAs quantum wells*. Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 22, s. 221112-1, - 221112-3.
59. **Ibanez J, Henini M, Kudrawiec Robert, Misiewicz Jan, Schmidbauer M, Hopkinson M.**: *Optical characterization of (In,Ga)(As,N) thin films grown by molecular beam epitaxy on non-(100) GaAs substrates*. Journal of Crystal Growth. (J. Cryst. Growth) **2007** vol. 301/302, s. 552-555.
60. **Rusek Paweł.**: *Dissipative dynamics of topological defects in the spiral phase*. Journal of Magnetism and Magnetic Materials. (J. Magn. Magn. Mater.) **2007** vol. 310, nr 2, pt. 2, s. 523-524.
61. **Łątka Mirosław, Kolodziej W, Turalska Małgorzata, Łatka D, Zub W, West B J.**: *Wavelet assessment of cerebrospinal compensatory reserve and cerebrovascular reactivity*. Physiological Measurement. (Physiol. Meas.) **2007** vol. 28, s. 465-479.
62. **Nyk Marcin, Podhorodecki Artur, Kudrawiec Robert, Misiewicz Jan, Strek W.**: *Size shrinkage of GaN nanocrystalline grains induced by Eu doping*. Electrochemical and Solid-State Letters. (Electrochem. Solid-State Lett.) **2007** vol. 10, nr 7, s. H203-H205.

63. **Podhorodecki Artur, Nyk Marcin, Misiewicz Jan, Strek W.**: *Optical investigation of the emission lines for Eu<sup>3+</sup> and Tb<sup>3+</sup> ions in the GaN powder host*. Journal of Luminescence. (J. Lumin) **2007** vol. 126, [nr 1], s. 219-224.
64. **Ciżman Agnieszka, Poprawski Ryszard, Sieradzki Adam.**: *Ferroelectric phase transition in (CH<sub>3</sub>NH<sub>3</sub>)<sub>5</sub>Bi<sub>2</sub>Cl<sub>11</sub> and (CH<sub>3</sub>NH<sub>3</sub>)<sub>5</sub>Bi<sub>2</sub>Br<sub>11</sub> crystals*. Phase Transitions. (Phase Transit.) **2007** vol. 80, nr 1-2, s. 171-176.
65. **Olzyńska A, Zań A, Jurkiewicz P, Sykora J, Grobner G, Langner Marek, Hof M.**: *Molecular interpretation of fluorescence solvent relaxation of Patman and 2H NMR experiments in phosphatidylcholine bilayers*. Chemistry and Physics of Lipids. (Chem. Phys. Lipids) **2007** vol. 147, [nr 2], s. 69-77.
66. **Machnikowski Paweł, Axt V M, Kuhn T.**: *Quantum-information encoding in dressed qubits*. Physical Review, A. (Phys. Rev., A) **2007** vol. 75, nr 5, s. 052330-1, - 052330-10.
67. **Kudrawiec Robert, Bank S R, Yuen H B, Bae H, Wistey M A, Goddard L L, Harris James H Jr, Gladysiewicz Marta, Motyka Marcin, Misiewicz Jan.**: *Conduction band offset for Ga<sub>0.62</sub>In<sub>0.38</sub>N<sub>x</sub>As<sub>0.991-x</sub>Sb<sub>0.0009</sub>/GaN<sub>y</sub>As<sub>1-y</sub>/GaAs systems with the ground state transition at 1.5-1.65 micrometer*. Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 13, s. 131905-1, - 131905-3.
68. **Rudno-Rudziński Wojciech, Sęk Grzegorz, Misiewicz Jan, Lamas T E, Quivy A A.**: *The formation of self-assembled InAs/GaAs quantum dots emitting at 1.3 micrometer followed by photoreflectance spectroscopy*. Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 7, s. 073518-1, - 073518-4.
69. **Motyka Marcin, Kudrawiec Robert, Syperek Marcin, Misiewicz Jan, Rudziński M, Hagenman P R, Larsen P K.**: *Screening effect in contactless electroreflectance spectroscopy observed for AlGaN/GaN heterostructures with two dimensional electron gas*. Thin Solid Films. (Thin Solid Films) **2007** vol. 515, nr 11, s. 4662-4665.
70. **Prociów Eugeniusz, Domaradzki Jarosław, Podhorodecki Artur, Borkowska Agnieszka, Kaczmarek Danuta, Misiewicz Jan.**: *Photoluminescence of Eu-doped TiO<sub>2</sub> thin films prepared by low pressure hot target magnetron sputtering*. Thin Solid Films. (Thin Solid Films) **2007** vol. 515, nr 16, s. 6344-6346.
71. **Masajada Jan, Popiólek-Masajada Agnieszka, Leniec Monika.**: *Creation of vortex lattices by a wavefront division*. Optics Express. (Opt. Express) **2007** vol. 15, nr 8, s. 5196-5207.
72. **Borwińska Monika, Mulak Grażyna.**: *Compton scattering of the accelerator radiation in cylindrical cavity wall*. Optik. (Optik) **2007** vol. 118, [nr 4], s. 153-157.
73. **Motyka Marcin, Sęk Grzegorz, Ryczko Krzysztof, Andrzejewski Janusz, Misiewicz Jan, Li L H, Fiore A, Patriarche G.**: *Optical and electronic properties of GaAs-based*

*structures with columnar quantum dots.* Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 18, s. 181933-1, - 181933-3.

74. Sęk Grzegorz, Ryczko Krzysztof, Motyka Marcin, Andrzejewski Janusz, Wysocka Katarzyna, Misiewicz Jan, Li L H, Fiore A, Patriarche G.: *Wetting layer states of InAs/GaAs self-assembled quantum dot structures: effect of intermixing and capping layer.* Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 6, s. 063539-1, - 063539-7.
75. Sęk Grzegorz, Poloczek Przemysław, Podemski Paweł, Kudrawiec Robert, Misiewicz Jan, Somers A, Hein S, Hofling S, Forchel A.: *Experimental evidence on quantum well - quantum dash energy transfer in tunnel injection structures for 1.55 micrometer emission.* Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 8, s. 081915-1, - 081915-3.
76. Godowski P J, Onsgaard J, Trzebiatowska-Gusowska M, Pater Kazimierz, Li Zhe Shen.: *Photoemission study of the initial growth of Co on Ru(0001).* Acta Physica Polonica A. (Acta Phys. Pol., A) **2007** vol. 111, nr 2, s. 263-271.
77. Szpulak Marcin, Martynkien Tadeusz, Olszewski Jacek, Urbańczyk Waclaw, Nasilowski T, Berghmans F, Thienpont H.: *Single-polarization single-mode photonic band gap fiber.* Acta Physica Polonica. A. (Acta Phys. Pol., A) **2007** vol. 111, nr 2, s. 239-245.
78. Kudrawiec Robert, Yuen H B, Bank S R, Bae H P, Wistey M A, Harris James S, Motyka Marcin, Gladysiewicz Marta, Misiewicz Jan.: *The influence of antimony on the optical quality of highly strained GaInNAs/GaAs QWs investigated by contactless electroreflectance.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 543-546.
79. Sęk Grzegorz, Kudrawiec Robert, Motyka Marcin, Poloczek Przemysław, Rudno-Rudziński Wojciech, Podemski Paweł, Misiewicz Jan.: *Contactless modulated reflectivity of quasi 0D self-assembled semiconductor structures.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 400-411.
80. Hsu H P, Sitarek Piotr, Huang Y S, Liu P W, Lin J M, Lin H H, Tiong K K.: *Photoluminescence and modulation spectroscopy study of the effects of growth interruptions on the interfaces of GaAsSb/GaAs multiple quantum wells.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 430-438.
81. Kudrawiec Robert, Yuen H B, Bank S R, Bae H P, Wistey M A, Harris James S, Motyka Marcin, Gladysiewicz Marta, Misiewicz Jan.: *Electromodulation spectroscopy of interband transitions in GaInNAsSb/GaAs quantum wells with high indium content.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 364-372.
82. Motyka Marcin, Kudrawiec Robert, Misiewicz Jan.: *On the deepness of contactless electroreflectance probing in semiconductor structures.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 354-363.

83. **Kraszewski Sebastian, Boiteux Celine, Langner Marek, Ramseyer Christophe.**: *Insight into the origins of the barrier-less knock-on conduction in the KcsA channel: molecular dynamics simulation and ab initio calculations*. Physical Chemistry Chemical Physics. (Phys. Chem. Chem. Phys.) **2007** vol. 9, s. 1219-1225.
84. **Magdziarz Marcin, Weron Aleksander, Weron Karina.**: *Fractional Fokker-Planck dynamics: stochastic representation and computer simulation*. Physical Review, E Statistical Nonlinear and Soft Matter Physics. (Phys. Rev., E Stat. Nonlinear Soft) **2007** vol. 75, nr 1, s. 016708-1, - 016708-6.
85. **Siedlecki Damian, Kasprzak Henryk, Pierscionek Barbara K.**: *Dynamic changes in corneal topography and its influence on the point-spread function of the eye*. Applied Optics. (Appl. Opt.) **2007** vol. 46, nr 8, s. 1361-1366.
86. **Szabat Bożena, Weron Karina, Hetman Paulina.**: *Wait-and-switch relaxation model: relationship between nonexponential relaxation patterns and random local properties of a complex system*. Physical Review, E Statistical Nonlinear and Soft Matter Physics. (Phys. Rev., E Stat. Nonlinear Soft) **2007** vol. 75, nr 5, s. 021114-1, - 021114-9.
87. **Kurzynowski Piotr, Borwińska Monika.**: *Generation of vortex-type markers in a one-wave setup*. Applied Optics. (Appl. Opt.) **2007** vol. 46, nr 5, s. 676-679.
88. **Sitek Anna, Machnikowski Paweł.**: *Collective fluorescence and decoherence of a few nearly identical quantum dots*. Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 75, nr 3, s. 035328-1, - 035328-6.
89. **Kudrawiec Robert, Yuen H B, Bank S R, Bae H P, Wistey M A, Harris James S, Motyka Marcin, Misiewicz Jan.**: *Fermi level shift in GaInNAsSb/GaAs quantum wells upon annealing studied by contactless electroreflectance*. Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 6, s. 061902-1, - 061902-3.
90. **Kudrawiec Robert, Gladysiewicz Marta, Misiewicz Jan, Ishikawa Fumitaro, Ploog Klaus H.**: *Ground and excited state transitions in as-grown Ga<sub>0.64</sub>In<sub>0.36</sub>N<sub>0.046</sub>As<sub>0.954</sub> quantum wells studied by contactless electroreflectance*. Applied Physics Letters. (Appl. Phys. Lett.) **2007** vol. 90, nr 4, s. 041916-1, - 041916-3.
91. **Sęk Grzegorz, Motyka Marcin, Kudrawiec Robert, Misiewicz Jan, Lelarge F, Rousseau B, Patriarche G.**: *Modulated reflectivity probing of quantum dot and wetting layer states in InAs/GaInAsP/InP quantum dot laser structures*. Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 496-499.
92. **Sęk Grzegorz, Kudrawiec Robert, Motyka Marcin, Poloczek Przemysław, Rudno-Rudziński Wojciech, Podemski Paweł, Misiewicz Jan.**: *Contactless modulated reflectivity of quasi 0D self-assembled semiconductor structures*. Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 2, s. 400-411.

93. Kudrawiec Robert, Motyka Marcin, Misiewicz Jan, Somers A, Schwertberger R, Reithmaier J P, Forchel A, Sauerwald A, Kummell T, Bacher G.: *Contactless electroreflectance of InAs/In<sub>0.53</sub>Ga<sub>0.23</sub>Al<sub>0.24</sub>As quantum dashes grown on InP substrate: analysis of the wetting layer transition.* Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 1, s. 013507-1, - 013507-5.
94. Kudrawiec Robert, Yuen H B, Motyka Marcin, Gladysiewicz Marta, Misiewicz Jan, Bank S R, Bae H P, Wistey M A, Harris James S.: *Contactless electroreflectance of GaInNAsSb/GaAs single quantum wells with indium content of 8%-32%.* Journal of Applied Physics. (J. Appl. Phys.) **2007** vol. 101, nr 1, s. 013504-1, - 013504-9.
95. Podhorodecki Artur, Nyk Marcin, Kudrawiec Robert, Misiewicz Jan, Strek W.: *Energy transfer between nanocrystalline host and Eu<sup>3+</sup> ions in GaN:Eu<sup>3+</sup> powders.* Electrochemical and Solid-State Letters. (Electrochem. Solid-State Lett.) **2007** vol. 10, nr 3, s. H88-H89.
96. Olszewski Jacek, Szpulak Marcin, Martynkien Tadeusz, Urbańczyk Waclaw, Berghmans Francis, Nasiłowski Tomasz, Thienpont Hugo.: *Analytical evaluation of bending loss oscillations in photonic crystal fibers.* Optics Communications. (Opt. Commun.) **2007** vol. 269, s. 261-270.
97. Lutsyk P, Misiewicz Jan, Podhorodecki Artur, Vertsimakha Ya.: *Photovoltaic properties of SnCl<sub>2</sub>Pc films and SnCl<sub>2</sub>Pc/pentacene heterostructures.* Solar Energy Materials and Solar Cells. (Sol. Energy Mater. Sol. Cells) **2007** vol. 91, nr 1, s. 47-53.
98. Krasnyj J, Chuchmala Andrzej, Jacak Witold, Tytus Marcin, Donderowicz Wojciech.: *Laser action in electrically driven quantum dot matrix.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 6, s. 1950-1955.
99. Krasnyj J, Tytus Marcin, Donderowicz Wojciech, Jacak Witold, Chuchmala Andrzej.: *Guassian quantum dots of type II in in-plane electric field.* Physica Status Solidi, A Applied Research. (Phys. Status Solidi, A Appl. Res.) **2007** vol. 204, nr 6, s. 1944-1949.
100. Roszak Katarzyna, Machnikowski Paweł, Jacak Lucjan.: *Decay of entanglement due to pure dephasing: the role of the geometry of entangled states.* Open Systems and Information Dynamics. (Open Syst. Inf. Dyn.) **2007** vol. 14, [nr 1], s. 63-68.
101. Wójs Arkadiusz, Simion George, Quinn John J.: *Spin phase diagram of the v=4/11 composite fermion liquid.* Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 75, nr 15, s. 155318-1, - 155318-5.
102. Wójs Arkadiusz, Gladysiewicz Anna, Quinn J J.: *Quasiexcitons in photoluminescence of incompressible quantum liquids.* International Journal of Modern Physics, B. (Int. J. Mod. Phys. B) **2007** vol. 21, nr 13/14, s. 2145-2156.
103. Bryja Leszek, Wójs Arkadiusz, Ryczko Krzysztof, Wójcik Katarzyna, Misiewicz Jan,

- Potemski M, Reuter D, Wieck A.**: *Anderson-Fano transitions in photoluminescence of a two-dimensional electron gas*. International Journal of Modern Physics, B. (Int. J. Mod. Phys. B) **2007** vol. 21, nr 13/14, s. 1429-1434.
104. **Wójs Arkadiusz, Bryja Leszek, Gladysiewicz Anna, Misiewicz Jan, Potemski Marek.**: *Photoluminescence of impurity-bound excitons and trions in magnetic fields*. International Journal of Modern Physics, B. (Int. J. Mod. Phys. B) **2007** vol. 21, nr 13/14, s. 1558-1562.
105. **Wójs Arkadiusz, Quinn John J.**: *Exact-diagonalization studies of trion energy spectra in higt magnetic fields*. Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 75, nr 8, s. 085318-1, - 085318-14.
106. **Bryja Leszek, Wójs Arkadiusz, Misiewicz Jan, Potemski Marek, Reuter Dirk, Wieck Andreas.**: *Magneto-optical probing of weak disorder in a two-dimensional hole gas*. Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 75, nr 3, s. 035308-1, - 035308-5.
107. **Vyborny Karel, Certik Ondrej, Pfannkuche Daniela, Wodziński Daniel, Wójs Arkadiusz, Quinn John J.**: *Integral and fractional quantum Hall Ising ferromagnets*. Physical Review, B Condensed Matter and Materials Physics. (Phys. Rev., B Condens. Matter Mater.) **2007** vol. 75, nr 4, s. 045434-1, - 045434-10.
108. **Janutka Andrzej.**: *Manipulating optical-coupling strength using multi-level systems and media*. Physica Scripta. (Phys. Scr.) **2007** vol. 75, [nr 5], s. 734-737.