

PUBLICATIONS IN SCIENTIFIC JOURNALS

Atanasiu C. V., Günter S., Lackner K., Moraru A., Zakharov L.E., Subbotin A. A., “*Linear tearing modes calculation in diverted tokamak configurations*”, Physics of Plasmas 11, 5580 (2004).

Atanasiu C. V., Günter S., Lackner K., Miron I. G., “*Analytic solutions to the Grad-Shafranov equation*”, Physics of Plasmas 11, 3510 (2004).

Spineanu F., Vlad M., Itoh K., Sanuki H., Itoh S. -I., ‘*Pole dynamics for the Flierl-Petviashvili equation and zonal flows*’, electronic preprint arXiv.org/Physics/0305139; Phys. Rev. Letters 93 (2004) 025001.

Vlad M., Spineanu F., “*Trajectory structures and transport*”, electronic preprint arXiv.org/Physics/0403004, Physical Review E (2004) 056304(14).

Vlad M., Spineanu F., Misguich J. H., Reusse J. -D., Balescu R., Itoh K., Itoh S. -I., “*Lagrangian versus Eulerian correlations and transport scaling*”, Plasma Physics and Controlled Fusion 46 (2004) 1051-1063.

Vlad M., Spineanu F., Itoh K., Itoh S. -I., “*Intermittent and global transitions in plasma turbulence*”, Romanian Reports in Physics 56 (2004) 33-46.

Vlad M., Spineanu F., “*Trajectory structures and anomalous transport*”, Physica Scripta T107 (2004) 204-208.

Balescu R., Vlad M., Spineanu F., Misguich J. H., “*Anomalous Transport in Plasmas*”, International Journal of Quantum Chemistry 98 (2004) 125-130, Special Issue: Complexity: Microscopic and Macroscopic Aspects; issue edited by Ioannis Antoniou, Albert Goldbeter and René Lefever.

Spineanu F., Vlad M., Itoh K., Itoh S. -I., “*Stationary vortical structures in stationary turbulence*”, Journal of Plasma and Fusion Research Series 6 (2004) 89-93.

Spineanu F., Vlad M., Itoh K., Itoh S. -I., “*Exact periodic solution of the stationary Hasegawa-Mima equation*”, Journal of Plasma and Fusion Research Series 6 (2004) 465-468.

Vlad M., Spineanu F., Misguich J. H., Reusse J. -D., Balescu R., Itoh K., Itoh S. -I., “*Turbulence spectrum and transport scaling*”,

Journal of Plasma and Fusion Research Series 6 (2004) 249-252..

Vlad M., Spineanu F., “*Larmor radius effects on impurity transport in turbulent plasmas*”, electronic preprint arXiv.org/Physics0408029 (2004);

Steinbrecher G., Weyssow B., “Generalized Randomly Amplified Linear System Driven by Gaussian Noise. Extreme Heavy Tail and Algebraic Correlation Decay in Plasma Turbulence”. Physical Review Letters Vol. 92, 125003 (March 2004).

Steinbrecher G., “Optimized multidimensional generators for fractional Brownian motion”, Physics AUC vol. 14, 127-132, (2004).

Pometescu N., “Ion radial transport induced by ICRF waves in tokamak non-turbulent plasma”, Physics AUC, 14 (2004), 1-16.

Negrea M., Petrisor I., Balescu R., Phys.Rev. E, 70, 046409, (2004)

Negrea M., Petrisor I., Physics AUC, vol.14, 32 (2004)

Constantinescu D., Weyssow B., “Hidden geometrical aspects in the dynamics of nontwist maps”, Physics AUC 14 (2004), pp 150-161

Atanasiu C.V., Günter S., Lackner K., Moraru A., Zakharov L.E., Subbotin A.A., “Linear tearing modes calculation in diverted tokamak configurations”, Physics of Plasmas 11, 5580(2004).

Augieri A., Petrisor T., Celentano G., Ciontea L., Galluzzi V., Gambardella U., Mancini A., Rufoloni A., “Effect of Ca doping in YBCO Superconducting Thin Films”, Physica C 401 (2004), 320-324.

CONTRIBUTIONS TO CONFERENCES AND WORKSHOPS

Vlad M., Spineanu F., “Impurity transport in turbulent plasmas”,

31st EPS Conference on Plasma Physics, London, P5-184, 2004.

Spineanu F., Vlad M., “Exact periodic solutions of the Liouville equation and the ‘snake’ of density in JET”, electronic preprint arXiv.org/Physics0409001 (2004);

31st EPS Conference on Plasma Physics, London, P1-164, 2004.

Spineanu F., Vlad M., “Generation of coherent flow from the fluid’s helicity via sphaleron transitions”, 10th EU-US Transport Task Force Workshop, Varenna, 2004.

Vlad M., Spineanu F., “Large Larmor radius effects in turbulent plasmas”,

10th EU-US Transport Task Force Workshop, Varenna, 2004.

Pometescu N., “Radial and poloidal particle and energy flux of the ions (majority species) in turbulent plasmas in the presence of the ICRH”, International Working Session of the B.F.R.Fusion Group, University of Craiova, Romania, September 2004.

Constantinescu D., Weyssow B., “*Order and Chaos in some Hamiltonian Systems of interest in Plasma Physics*”, Conference Verhulst 200, Ecole Militaire Royale, Bruxelles,

September 16-18, 2004.

Constantinescu D., Misguich J. H., Petrisor E., Pavlenko I., “*Internal Transport Barriers in some Hamiltonian systems modeling the magnetic lines dynamics in tokamak*”, International Workshop on Chaotic Transport and Complexity in Fluids and Plasmas, Carry le Rouet, June 20-25, 2004.

Stancalie V., *Report presented at the ADAS project meeting*, September 2004, Cadarache, France;

Chelmus A. R. D., Stancalie V., “*Radiative Gaunt factor*” Proc. of the Seventeenth European Conference on Atomic and Molecular Physics of Ionized Gases, 1-5 September 2004, Constantza, Romania, 76-77.

Stancalie V., Mihailescu A., “*Complex Atoms Modeling for Plasma Diagnostics*” Proc. of the Seventeenth European Conference on Atomic and Molecular Physics of Ionized Gases, 1-5 September 2004, Constantza, Romania, 82 –83.

Sporea D., “*Effects of Gamma-Ray Irradiation on Quantum-Well Semiconductor Lasers*”, Nuclear and Space Radiation Effects Conference, Atlanta, July 21 - 23, 2004.

Sporea Dan G., Constantin Oproiu, Sporea Radu A., “*Degradation of heterojunction laser diodes under electron beam irradiation*”, Photonics North Conference 2004, Ottawa, September 21 – 24, 2004.

Sporea D., “*Update on the evaluation of radiation effects on optical fibres and semiconductor lasers*”, 7th Meeting of the ITPA TG on Diagnostics, Hefei, 11 - 14 October, 2004.

Sporea D., Adelina Sporea, Constantinescu B., “*Optical fibres for plasma diagnostics under gamma-ray and UV irradiation*”, Symposium on Fusion Technology, September 18 – 21, 2004, Venice.

Sporea D., “*Prospects for optical fibres below 400 nm*”, IEA Satellite Meeting,

September 24, 2004, Venice.

Brad S., Lazar A., Vijulie M., Gherghinescu S., “*Toughness stand modification by the elimination of the cryostat used for cooling, design for the sample specific polystyrene foam like a thermal protection envelope.*”, Cryogenics 2004, Praga.

Brad S., Vijulie M., Gherghinescu S., Dragoiu C., Lazar A., “*Helium in materials use in hydrogen cryogenic distillation.*”, ICATE 2004, Craiova, ROMANIA.

Avrigeanu V., EFFDOC-906, EFF/EAF Meeting, Paris, Nov. 24-26, 2004.

Tiseanu I., Craciunescu T., Mandache N. B., “*Non-destructive analysis of miniaturized samples and irradiation capsules by X-ray micro-tomography*”, presented at the 23rd Symposium on Fusion Technology, September 2004, Venice, Italy

Avrigeanu M., von Oertzen W., Fischer U., Avrigeanu V., Proc. Int. Conf. on Nuclear Data for Science and Technology, Sept. 26- Oct. 1, 2004, Santa Fe, USA

Sporea D., Sporea R., “*Set-up for the monitoring of optical fibers under gamma-ray irradiation*”, The 31 st European Physical Society Conference on Plasma Physics, Imperial College, London, June 28 - July 2, 2004.