

ACTIVIDADES DEL CURSO ACADÉMICO 2014-2015

Dr. Viktor V. Krasnoproshin

A. ARTÍCULOS EN REVISTAS / ARTICLES IN JOURNALS / ARTICLES DANS REVUES:

1. Victor Krasnoproshin, Tatiana Galibus *Conceptual Distributed System Models and Organization of Security Mechanisms //Proceedings of 8-th International IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Application (AIDAACS'2015), 24-26 September, Warsaw, Poland, 2015, pp. 432-435.*
2. Zhuravlev YI Ablameyko SV, Biryukov AS, Dokukina AA Dyakonov AG, A.G.Krasnoproshin VV Designs VV, VV Ryazanov *Practical algebraic algorithms and logical correction in problems of recognition by precedents // Journal of Computational Mathematics and Mathematical Physics - M. Science, 2014. Volum 54, № 12. S. 1979-1993.*
3. 124. VV Krasnoproshin, AI Kuzmich *Scene model and an adaptive algorithm for monitoring vehicles in the face of uncertainty // Vestnik BSU. Ser.1. 2015№2, c.107-111*

B. CONSEJOS DE REDACCIÓN Y JURADOS / EDITORIAL BOARDS AND JURIES / CONSEILS DE RÉDACTION ET JURYS:

1. *Editorial Board member of national and international scientific journal: Journal of "BSU", "Informatics", "Machine Graphics and Vision", "Fuzzy Economic Review", "Selguk Journal of Applied Mathmetics".*
2. *Scientific editor of "New Mathematical Models and Methods to Manage".*

C. CONFERENCIAS Y SEMINARIOS CIENTÍFICOS / SCIENTIFIC CONFERENCES AND SEMINARS / CONFÉRENCES ET SÉMINAIRES SCIENTIFIQUES:

1. *The 6-th scientific-practical Internet-conference 14-25 May 2015, Ulyanovsk, 2015.*
2. *8-th International IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Application (AIDAACS'2015), 24-26 September, Warsaw, Poland, 2015.*

D. ACTIVIDADES DE INVESTIGACIÓN / RESEARCH WORK / ACTIVITÉS DE RECHERCHE:

Supervisor of scientific projects in:

1. *State scientific and technical program of the Union State "Monitoring-SG".*
2. *State complex program of scientific research "Informatics and space.*
3. *Research project with the University of Binh Duong (Vietnam).*

E. DIRECCIÓN DE TESIS DOCTORALES / CONDUCTING DOCTORAL THESIS/ DIRECTION DE THÈSES DOCTORALES:

1. Liu Huan "*Methods and Software Technology for Quality Evaluation of E-commerce Sites Basis on Fuzzy Logic*". Defended in 2014.
2. Konovalov O. L. "*Algorithms and Software Technology for Numerical Geological Models Building*". Defended in 2015.

F. DISTINCIONES Y HONORES / AWARDS AND HONOURABLE DISTINCTIONS / DISTINCTIONS ET HONNEURS:

"Francisk Scaryna" medal award

G. OTROS / OTHERS / AUTRES:

Member of Program Committee of 8-th International IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Application (AIDAACS'2015).