KRASKEVYCH VALERII YEVHENOVYCH sudza44@hotmail.com

Doctor of Technical Sciences, Full Professor, Department Chair of Computer Sciences

Profile of the scientist in international bases: ResearcherID, Google Scholar, ORCID



RESEARCH EXPERTISE: Structurally parametric identification of distributed objects parameters.

COURSES: "Modelyuvnya Systems", "System Analysis", "Theory of Keruvannya", "Modern Control Theory".

ACADEMIC DEGREES:

- Doctor of Technical Sciences for specialty 05.13.01 "Technical Kiebernetics", 1984
- Candidate of Technical Sciences for specialty 05.13.01 "Technical Kiebernetics", 1972

ACADEMIC TITLES:

Professor, 1986

ACADEMIC APPOINTMENTS:

- Head of the Department of Information Technologies of the Kiev National Trade and Economic University, 2016
- Head of the Department of Information Technologies at the Ukrainian State University of Finance and International Trade, 2010 — 2016
- Professor of the Department of Mathematics and Informatics of the Ukrainian State University University of Finance and International Trade, 2006 — 2010
- Head of the Department of "Informatsiyni tekhnologii i proektuvannya" of the Kremenchuk University of Economics, informational technologies and management", 2005 — 2010

AWARDS AND HONORS:

Known and acknowledged as a scientist in Ukraine and abroad, he is the author and coauthor of more than 60 scientific and methodological works, including two textbooks with a stamp MES.

LIST OF PUBLICATIONS:

https://u.to/C6EKFQ

ADDITIONAL ACTIVITIES:

- Student Scientific Society, which participates in the development of algorithmic software and technical support for the Educational Situation Center, which is being created at the University.
- Management graduation qualification works by students of the specialty "Computer science and information technology »educational Degrees "Bachelor" and "Master".
- Management by the student's scientific community specialty "Computer Science".
- Management by graduate students.
- Work in Italy in the investment company Financial investment engineering, 2011
- Problem Laboratory of Adaptive Systems