

CURRICULUM VITAE
Alexander Naidenov Gerov
Associate Professor
PhD of Computer Science

AREAS OF RESEARCH:

- Artificial Intelligence Instrumental Tools

Design and development of knowledge based application systems in the area of jurisprudence.

- Information Society

Study of mechanisms of information exchange applied in the area of development and use of modern knowledge based systems; analysis of telecommunication networks; analysis and applications of network systems

- Management Information Systems

Applications of management information systems in the area of services.

RESENT PUBLICATIONS:

Геров, А., Новият път към производителността, Национална научна конференция "Информатиката в научното познание", Варна, 13 – 15 юни 2002 г.

Gerov, A. and N. Iliev. How Are Telework and Outsourcing Connected. Proc. of International Symposium on Teleworking, Sofia, 7 October 2003, pp.25-28.

Геров, А., Т. Теодосиев. Езици за функционално и логическо програмиране. Изд. „ШУ“, 228 стр.

Геров, А., Управленски информационни системи. Електронен вариант, 2007, 124 стр.

COURSES TAUGHT IN THE FOLLOWING UNIVERSITIES:

Shumen University Ep. K. Preslavski, Shumen, Bulgaria

Artificial Intelligence

Problem Oriented Languages

Functional and Logic Programming Languages

Translation Methods

New Bulgarian University, Sofia, Bulgaria

Information Society

Management Information

State University of Library Studies and Information Technologies

Information Society

Veliko Tarnovo University St. St. Cyrilius and Methodius, Sofia Branch:

Artificial Intelligence

Problem Oriented Languages

Sofia University St. Kliment Ochridsky

Artificial Intelligence

Information Society

ORGANIZATIONAL WORK:

Head of the Artificial Intelligence Department

Member of the National Expert Commission in Mathematics and Informatics, National Science Fund of Bulgaria.

Member of the editorial board of Serdika Journal of Computing