

ARII TEMATICE ȘI ACOPERIRE

Prof. Dr. Denis Enăchescu: engleză, franceză

- *Artificial Intelligence / Intelligence artificielle*
- *Bioinformatics / Bioinformatique*

Prof. Dr. Liviu Dinu: engleză

- *Computational linguistics*
- *Natural language processing*
- *Information processing*
- *Aggregation and categorization methods*
- *DNA similarity*

Conf. Dr. Radu Ionescu: engleză

- *Artificial Intelligence*
- *Machine Learning*
- *Computer Vision*
- *Image Processing*
- *Natural Language Processing*
- *Computational Linguistics*

Prof. Dr. Florentin Ipată: engleză

- *Bioinformatics*
- *Theory of computing*
- *Software development*
- *Software engineering*

Prof. Dr. Ioana Leuștean: engleză

- *Logic in Computer Science*
- *Vagueness and Fuzzy Logic*
- *Program Verification*
- *Algebra of Logic*

Prof. Dr. Victor Mitrana: engleză, spaniolă

- *Algorithms and data structures / Algoritmos y estructuras de datos*
- *Bioinformatics / Bioinformática*
- *Theory of computing / Teoría de la computación*
- *Computational and descriptive complexity / Complejidad computacional y descriptiva*
- *Computational linguistics / Lingüística computacional*
- *Parallel and distributed computing / La computación paralela y distribuida*

Prof. Dr. Andrei Paun: engleza, spaniola

- *Bioinformatics / Bioinformática*
- *Theory of computing / Teoría de la computación*
- *Computational and descriptive complexity / Complejidad computacional y descriptiva*
- *Software engineering / Ingeniería de software*

Conf. Dr. Alexandru Popa: engleză, rusă, franceză

- *Algorithms and Data Structures*
- *Theory of Computing*

- *Graph Theory*
- *String processing and Information Retrieval*

Prof. Dr. Alin Ștefănescu: engleză, germană

- *Software engineering*
- *Security*
- *Formal methods*

Prof. Dr. Gheorghe Ștefănescu: engleză

- *Algebraic fundamentals of computer science*
- *Logics*
- *Software development*
- *Software engineering*
- *Parallel and distributed computing*

Prof. Dr. Ioan Tomescu: engleză

- *Graph theory*