University of Science and Technology Houari Boumediene Faculty of Computer Science



Research in Intelligent Computing, Mathematics and Applications Laboratory (RIIMA)

Laboratory Director: Prof. LARABI Slimane

Research Areas:

13 PNR / PRFU
Proiects

6 Teams:

- WEb Services, Networks and Embedded Systems, lead by Dr. Y. Zafoune.
- Knowledge Representation, Reasoning and Applications, lead by Prof. H. F. Haned Khellaf.
- Knowledge Management and Economy for E-Learning and E-Administration, lead by Prof. L. Mahdaoui.
- Vehicular Networks for Intelligent Transport Systems, lead by Prof. S. Moussaoui.
- Visual Computing, lead by Prof. S. Larabi.
- Stochastic and Statistical Modeling of Uncertainty, lead by Prof. Kernane.

	2019	2020	2021	2022	2023
Publications	10	10	05	06	07
Communications	13	13	05	10	04
PhD Defense	08	05	02	03	05
Master's projects	07	07	06	10	15