SCIENTIFIC DOMAINS

- Algebra
- Analysis
- Geometry
- Probability
- Statistics
- Scientific computing
- Partial differential Equations
- Image Analysis and Synthesis
- Indexing and Information search
- Interaction
- Autonomy
- Dialogue and Cooperation
- Reasoning and Decision
- Modelling
- Algorithms and High Performance Computing
- Architecture
- Systems and Networks
- Safety of Software Development
- Signal Processing

KEY FIGURES

433 PhD CANDIDATES (40% FOREIGN STUDENTS)

105 PhD GRANTED PER YEAR

12 RESEARCH LABORATORIES

RESEARCH LABORATORIES

CERFACS
European Center for Advanced Research and Training in Scientific Computing
http://cerfacs.fr

IMT
Toulouse Institute of Mathematics

INSERM
Epidemiology and public health analysis
www.u1027.inserm.fr

IRAP
Institute of Astrophysics and Planetology Research
www.irap.omp.eu

IRIT
Toulouse Institute of Computer Science
www.irit.fr

ITAV
Institute of Advanced Technologies in Life Sciences
www.itav-recherche.fr/index.php/fr

LAAS
Lab. for Analysis and Architecture of Systems
www.laas.fr/public

ENAC
Research laboratories
www.enac.fr

MIAT-INRA
Toulouse Unit of Applied Mathematics and Computer Science
https://mia.toulouse.inra.fr/Accueil

MOIS-ISAE
System Design and Engineering
www.isae-supaero.fr/fr/recherche/presentation/les-ecoles-doctorales-16

SCAN
Signal, Communication, Antennas, Navigation
www.isae-supaero.fr/fr/recherche/politiquescientifique/fr/recherche/dependartements/electronique-optronique-signal/deos

TSE-R
https://www.tse-fr.eu/fr/umr-tse-r

MORE INFORMATIONS?

www.edmitt.ups-tlse.fr
ed-mitt@univ-toulouse.fr
+33 (0)5 61 55 74 81