	Director D. GIRON Research director CNRS directeur.irbi@univ-tours.fr Deputy Director C. SUPPO Professor Executive Assistant S. DUPONT Research engineer CNRS	Laboratory Council Members by right: D. Giron, C. Suppo, S. Dupont, V Souramasing Elected Members: S. Boyer, J. Casas, G. Dubreuil, M. Goubault, T. Josse, A. Bézier, S. Devers, A. Cerqueira de Araujo, L. Pailler, M. Tolmont Nominated Members: E. Darrouzet, N. Fresquet, L. Sire Professors emeritus G. PERIQUET J-P. MONGE A. LENOIR
Team 1 - IMIP Biodiversity and interactions between micro-organisms/ Insects/ Plants BRESSAC University lecturer – Team manager S. BOYER Professor UT J-M. DREZEN Research director CNRS D. GIRON Research director CNRS C. HERNIOU Research director CNRS E. HUGUET Professor UT G. DUBREUIL University lecturer UT	Permanent staff Organismechan C. LECUREUIL University lecturer UT – Team manager S. PINC E. DARROUZET University lecturer UT J. CASA F. DEDEINE University lecturer UT C. LUCAS Research fellow CNRS J-L MERCIER University lecturer UT N. FRES J. MEUNIER Research fellow CNRS F. GUEI	3 - INOV sms-environment interactions: nisms and responses to global changes nent stoff CEBOURDE Research fellow CNRS – Team manager AS Professor UT ZARI Professor UT PO Professor UT PO Professor UT AY University lecturer UT SQUET University lecturer UT RRIERI University lecturer UT
T. JOSSE University lecturer UT S. MOREAU University lecturer UT A. BEZIER Research engineer UT K. MUSSET Technician CNRS C. MENORET Technicial assistant UT Non permanent staff C. LOPEZ-VAAMONDE Associated researcher INRAe M. LEOBOLD Research engineer (CDD) M. QUEREJETA COMA Research engineer (CDD) L. SIRE Research engineer CNRS (CDD) L. MARCHAL Temporary Teaching and Research Associ (CDD) A. CERQUEIRA de ARAUJO PhD student Y. GRAUX PhD student L. MUGO PhD student R. PIENAAR PhD student B. RAMIREZ-SERRANO PhD student	L. BEAUGEARD Engineer CWRS S. DUPONT Research engineer CNRS E. PERDEREAU Research engineer CNRS S. DEVERS Assistant engineer UT F. VANNIER Technician UT Mon permanent staff V. HERVE Research engineer (CDD) F. BASTIN Engineer CNRS (CDD) I. VILLALTA Temporary Teaching and Research Associate (CDD) M. HAOUZI PhD student L. PAILLER PhD student L. JAMU	IEIRUA MENENDEZ University lecturer UT NMANN Engineer CNRS ROUSSE Technician CNRS INIER Technician UT Ermanent staff Research engineer (UT (CDD) DN Research engineer (CDD) FAR BANDJEE Research engineer (CDD) EL Temporary Teaching and Research Associate (CDD) ELS MENDIAS Temporary Teaching and Research ate (CDD) VER Technician (CDD) MECIJA PhD student CIFRE VERIE PhD student I PhD student TOU PhD student

Cross-cutting Theme Food and health strategies for tomorrow Manager D. GIRON Research director CNRS

Steering comittee

J. CASAS Professor UT - C. BRESSAC University lecturer UT - S. DUPONT Research engineer CNRS - E. PERDEREAU Research engineer CNRS

Personnel permanent

S. BOYER Professor UT - E. HERNIOU Research director CNRS - C. LUCAS Research fellow CNRS - C. LABROUSSE Technician CNRS

Non permanent staff

C. LOPEZ-VAAMONDE Associated researcher INRAe - M. QUEREJETA COMA Research engineer (CDD) - L. MUGO PhD student - R. PIENAAR PhD student

Thematic Axes

Production strategies C. BRESSAC University lecturer UT – Scientific referent

Prevention of health risks E. HERNIOU Research director CNRS - Scientific referent

Optimization of breeding systems S. DUPONT Research engineer CNRS - Scientific referent

Metabolism, standards and traceability D. GIRON Research director CNRS - Scientific referent Functional Organization Chart UMR 7261 – 2021 01 01

Executive Comittee

D. GIRON Research Director CNRS - Director

C. SUPPO Professor – Deputy Director S. DUPONT Research engineer CNRS – Executive Assistant V. SOURAMASING Assistant engineer CNRS

Steering Comittee

C. BRESSAC University lecturer UT – IMIP team manager C. LECUREUIL University lecturer UT – ESORE team manager S. PINCEBOURDE Research fellow CNRS – INOV team manager

3. PINCEDOURDE Research fellow CINKS – INOV team man



Administrative and Financial Plateform Communic A. BELLOUFI Technician CNRS - Human Ressources C. LUCAS R A. CARTEREAU Administrative assistant UT – Administrative and financial management T. STEINMU M. TOLMONT Assistant engineer CNRS – Administrative and financial management S. DEVERS V. SOURAMASING Assistant engineer CNRS – Administrative and financial management A. BELLOUI Health and Safety S. DUPONT Research engineer CNRS - Manager M. PINEIRUA MENENDEZ University lecturer – IT security referent D. GIRON F K. MUSSET Technician CNRS – Prevention assistant C. SUPPO F F. VANNIER Technician UT – Prevention assistant T. STEINMU

Technical et Scientific Assistance

L. BEAUGEARD Engineer CNRS – Project manager E. MOYER Technician (CDD) – Technical maintenance K. MUSSET Technician CNRS – Technical maintenance and logistics F. VANNIER Technician UT – Technical maintenance Z. RAJAH Technical assistant UT – Duty officer V. PINGAUD Technical assistant UT – Duty officer

Mutualized Technical Plateforms

Environmental genomics

A. BEZIER Research engineer UT – Scientific and technical manager S. DUPONT Research engineer CNRS – Coordinator K. MUSSET Technician CNRS – Coordinator J-M DREZEN Research director CNRS – Scientific referent C LECUREUIL University lecturer UT – Scientific referent

Microscopy/Histology

L. BEAUGEARD Engineer CNRS – Scientific and technical manager
 K. MUSSET Technician CNRS – Coordinator
 C. LAZZARI Professor – Scientific referent for Histology
 C. BRESSAC University lecturer UT – Scientific referent for Microscopy

Field ecology

F. VANNIER Technician UT – Scientific and technical manager S. PINCEBOURDE Research fellow CNRS – Scientific referent

Center of Expertise and University Transfer (CETU) Innophyt I. ARNAULT Research engineer UT / Associated researcher – Manager M. ZIMMERMANN University lecturers UT M. CORNILLON Engineer (CDI)

Communication & Dissemination of Scientific Culture

- C. LUCAS Research fellow CNRS Internet administrator
- T. STEINMANN Engineer Event referent
- S. DEVERS Assistant engineer UT Communication contact Website referent
- A. BELLOUFI Technician CNRS HAL referent
- A. CARTEREAU Administrative assistant UT Communication contact
- V. FORAY University lecturer UT- In charge of scientific seminars
- D. GIRON Research director CNRS EuroPhD Network in Insect Sciences contact
- C. SUPPO Professore UT PhD students follow-up
- T. STEINMANN Engineer CNRS Correspondent for Continuing education

Equality - Animal Welfare - Ethics and Professional Ethics

- **N. FRESQUET** University lecturer UT Referent for Professional Equality Women Men and the Fight Against Discrimination
- F. GUERRIERI University lecturer UT Animal welfare referent
- F. VANNIER Technician UT Animal welfare referent & Import and Export of Animals for Scientific purposes referent
- E. HERNIOU Research director CNRS Ethics and Professional Ethics Referent
- C. LAZZARI Professor UT Ethics and Professional Ethics Referent

Chemical ecology

E. PERDEREAU Research engineer CNRS – Scientific and technical manager C. LUCAS Research fellow CNRS – Scientific referent

Physical ecology

T. STEINMANN Engineer CNRS – Scientific and technical manager J. CASAS Professor – Scientific referent

Ecophysiology/Behaviour/Controlled Environment

S. DUPONT Research engineer CNRS – Scientific and technical manager E. MOYER Technician – Coordinator

Administrative and financial management A. CARTEREAU

Technical comittee D. GIRON, L. BEAUGEARD, A. BEZIER, S. DUPONT, E. PERDEREAU, T. STEINMANN, F. VANNIER Scientific comittee D. GIRON, C. BRESSAC, J-M DREZEN, J. CASAS, C. LAZZARI, C. LECUREUIL, C. LUCAS, S. PINCEBOURDE

University Scientific and Technical Platform (PPF) of Genomics J-M. DREZEN Research director CNRS – Manager A. BEZIER Research engineer UT - Coordinator