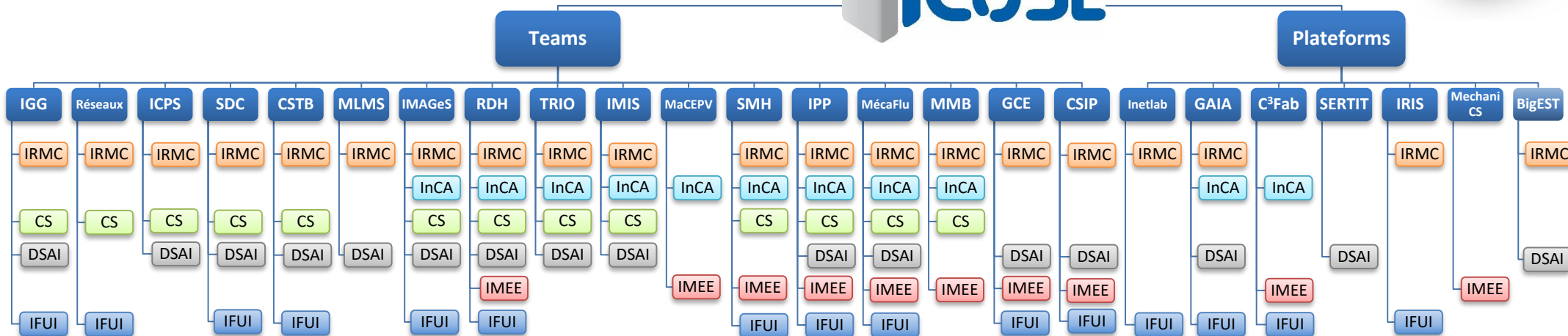


Organizational chart of transversal research programs



Teams		Programmes	
IGG	Geometry and Computer Graphics	IRMC	Medical and surgical imaging and robotics IGG-Réseaux-ICPS-SDC-CSTB-MLMS-IMAGeS-RDH-TRIO-IMIS-SMH-IPP-M2caFlu-MMB-GCE-CSIP-Inetlab-GAIA-IRIS-BigEST
Networks	Networks	InCA	Instrumentation, sensors and analysis IMAGeS-RDH-TRIO-IMIS-MaCEPV-SMH-IPP-MécaFlu-MMB-GAIA-C³Fab
ICPS	Scientific and Parallel Computing	CS	Scientific computing IGG-Réseaux-ICPS-SDC-CSTB-IMAGeS-RDH-TRIO-IMIS-SMH-IPP-MécaFlu-MMB
SDC	Data Science and Knowledge	DSAI	Data science and artificial intelligence IGG-ICPS-SDC-CSTB-MLMS-IMAGeS-RDH-TRIO-IMIS-IPP-MécaFlu-GCE-CSIP-GAIA-SERTIT-BigEST
CSTB	Complex Systems and Translational Bioinformatics	IMEE	Material engineering for energy and environmental applications RDH-MaCEPV-SMH-IPP-MécaFlu-MMB-GCE-CSIP-C³Fab-MechaniCS
IMAGeS	IMages, leArning, Geometry, and Statistics	IFUI	Industrie du Futur et Usine Intelligente IGG-Réseaux-SDC-CSTB-IMAGeS-RDH-SMH-IPP-MécaFlu-GCE-CSIP-Inetlab-GAIA-C³Fab-IRIS
RDH	Robotics, Data Science and Healthcare technologies		
TRIO	Remote Sensing, Radiometry and Optical Imaging		
IMIS	Integrative Multimodal Imaging in Healthcare		
MaCEPV	Materials for Photovoltaic and Electronic Devices		
SMH	Heterogeneous Systems and Microsystems		
IPP	Photonics Instrumentation and Processes		
MécaFlu	Fluid Mechanics		
MMB	Multiscale Materials and Biomechanics		
GCE	Civil Engineering and Energetics		
CSIP	Design Information Systems Inventive Processes		
SERTIT	Regional Image processing and remote sensing Service		
IRIS	Imaging of health		
MechaniCS	Mechanics of Fluids and Materials, Biomechanics, Conception and Simulation		
Inetlab	Internet Network Technologies Lab		
BICS	Bio-Statistics, Informatics and Complex Systems		
C³Fab	Development and characterisation of materials for Photovoltaics		
BigEST	Bio-informatique Graphique, Analyse and Artificial Intelligence		