

Doctorant	Sujet	Ecole doctorale	Laboratoire	Directeur-s de thèse	Partenaire international
BORDEREAU Clément	Neutrino physics with the 3" PMTs in the JUNO experiment.	SPI	CENBG	PIQUEMAL Fabrice /PERROT Frédéric	NTU, Taïwan
BUSSIERE Léa	Hydro-géophysique des paises et lithales du Québec et d'Aquitaine - apports à la compréhension de la paléorecharge des grands aquifères par analogue terrain actuel.	MH	Georessources & Environnement (EA 4592)	DUPUY Alain / SCHMUTZ-ARBOGAST, Myriam	Université Laval, Canada
CHOLEUR Tiffanie	The role of p _{rl} phosphatases in the development of primary brain tumors	SVS	INSERM U 1029	BIKFALVI Andr�as	Universit� McGill, Canada
RAJANBABU Govind	Corrections semiclassiques en dynamique des interactions gaz-surface.	MI	LaBRI	WALUKIEWICZ Igor	Chennai Mathematical Institute, Inde
RODRIGUEZ FERNANDEZ Alberto	Corrections semiclassiques en dynamique des interactions gaz-surface	SC	ISM	BONNET Laurent / LARREGARAY Pascal	UPV-EHU, Espagne
SALDIVAR Jair Santill�n	Integrated assessment of the substitution and recycling potentials of selected functional materials used in healthcare services for criticality and environmental sustainability.	SC	ISM	SONNEMAN Guido	Universit� de Waterloo, Canada
SHIN Wook-Geun	The Geant4-DNA Monte-Carlo simulation platform for late DNA damage prediction in protontherapy.	SPI	CENBG	INCERTI S�bastien	Universit� de Yonsei, Cor�e
MUSUMECI Valentina	Continuous design in supercritical fluids of hybridized nanoparticles with super-plasticizer moieties-Evaluation in the preparation of cements	SC	ICMCB	AYMONIER Cyril	UPV-EHU, Espagne