

Current occupation of former RESSOURCES21 Postdoctoral fellows

3	Priority research actions	Name	Origin	Supervisors	Laboratory	Title of the project	Nowadays occupations after RESSOURCES21
2012-2013	PRA4&PRA6	Asfaw ZEGEYE	Ethiopia	Dr Christian Mustin	LIEC	Bio-Reduction of Metal-substituted Iron Oxides: A Mechanism for Metal Remobilization?	Researcher - CNRS FRANCE
2012-2013	PRA1	Marc ULRICH	France	Dr Michel Cathelineau	GeoRessources	Geochemistry and Mineralogy of Scandium in Laterites	MCF - University of Strasbourg FRANCE
2012-2013	PRA4	Nicolas ESTRADE	France	Dr Christophe Cloquet & Dr Thibault Sterckeman	CRPG	Optimizing nickel phytomining: use of isotope fractionation to better understand soil to hyperaccumulating plant transfers	Postdoc University of British Columbia CANADA
2012-2014	PRA3	Véronica GONZALES ANDRES	Spain	Pr Laure Giamberini & Dr Corinne Leyval	LIEC	Transfert et dissémination des éléments rares et des terres rares dans l'écosphère : mécanismes, impact écotoxicologique et stratégies de remédiation	University of Almeria SPAIN
2013-2014	PRA4	Jennifer MABRY	Usa	Dr Christiant France Lanord, Bernard Marty	CRPG	Analyses gaz rares et développement liés au projet datation potassium Argon	Senior Lab. Tech. International Atomic Energy Agency Vienne AUSTRIA
2014-2015	PRA2	Antony VAN DER ENT	Australia	Pr Jean Louis Morel & Pr Guillaume Echevarria	LSE	Agromining of Ni in tropical Ni mine environments	ARC Postdoc Research Fellow The University of Queensland Brisbane AUSTRALIA
2015	PRA4	Ritech MISHRA	India	Dr Marc Chaussidon	CRPG	Développements de mesures isotopiques de haute précision avec les sondes ioniques ims 1270 et ims 1280HR2	NASA Johnson space centre, Houston USA
2015	PRA1	Afifé EL KORH	Switzerland	Dr Etienne Deloule, Dr Marie-Christine Boiron, Dr Béatrice Luais	CRPG	Mobility of metallic trace elements in the Limousin ophiolite massifs : implication for fluid-rock interactions signatures and concentration processes	Lecturer University of Fribourg SWITZERLAND
2014-2017	PRA1&PRA4	Thomas BOULESTEIX	France	Dr Christian France-Lanord Dr Michel Cathelineau/Pacal Robert	CRPG/GeoRessources	Laboratoire Potassium – Argon : datation des argiles dans les bassins sédimentaires et les systèmes hydrothermaux pour l'amélioration des modèles génétiques des ressources métalliques	Postdoc-UNAM MEXICO (to be updated)
2016-2017	PRA3	Laetitia MINGUEZ	France	Pr Laure Giamberin & Pr François Guérolde	LIEC	An integrated approach to the ecotoxicity assessment of nickel and other metals in aquatic organisms: A case study at Lake Ohrid (Albania)	Researcher - CNRS Lorraine FRANCE
2016-2017	PRA1&PRA4	Rémi BELISSONT	France	Dr Marie-Christine & Dr Béatrice Luais	GeoRessources	Experimental study of Ge isotopic fractionation in sphalerite	Research and development engineer ARCELORMITTAL Lorraine FRANCE
2016-2017	PRA3	Ana ROMEIRO-FREIRE	Spain	Dr Davide VIGNATI	LIEC	Predicting and understanding Rare Earth Element (REE) effects at the sediment-water interface	Postdoc SPAIN (to be updated)
2017-2018	PRA3	Charlotte BERTHELOT	France	Dr Patrick BILLARD	LIEC	Use of Bacterial biosensor to access the bioavailability of Rare earth elements in environmental samples	Engineer at CTIFL Paris FRANCE