

**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	<b>Asfaw ZEGEYE</b>	Ethiopia	Dr Christian Mustin	LIEC	Bio-Reduction of Metal-substituted Iron Oxides: A Mechanism for Metal Remobilization?	Researcher - CNRS FRANCE
2012-2013	PRA1	<b>Marc ULRICH</b>	France	Dr Michel Cathelineau	GeoRessources	Geochemistry and Mineralogy of Scandium in Laterites	MCF - University of Strasbourg FRANCE
2012-2013	PRA4	<b>Nicolas ESTRADE</b>	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	<b>Véronica GONZALES ANDRES</b>	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	<b>Jennifer MABRY</b>	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	<b>Antony VAN DER ENT</b>	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	<b>Ritech MISHRA</b>	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	<b>Afifé EL KORH</b>	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	<b>Thomas BOULESTEIX</b>	France	Dr Christian France-Lanord Dr Michel Cathelineau/Pascal 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	<b>Laetitia MINGUEZ</b>	France	Pr Laure Giamberin & Pr François Guérol	LIEC	An integrated approach to the ecotoxicity assessment of nickel and other metals in aquatic organisms: A case study at Lake Ohrid (Albania)	Reseacher - CNRS Lorraine FRANCE
2016-2017	PRA1&PRA4	<b>Rémi BELISSONT</b>	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	<b>Ana ROMEIRO-FREIRE</b>	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	<b>Charlotte BERTHELOT</b>	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