



AMGC Seminars

March – June 2017

The seminars will be held on the 7th floor (G building)

ALL WELCOME



Tuesday 14 March 2017 – 4 PM

Christian März (Leeds University) – **Early diagenesis in (sub-) Arctic marine sediments and its impacts on their chemical and physical properties**

Friday 17 March – 1 PM (ULB Seminar Series – Building D, Room 5.236)

Julie Prytulak (Imperial College London) – **Stable Thallium Isotope Variations in Magmatic Rocks**

Monday 27 March – 4PM (BIGE ULB-VUB Seminar – ULB, Forum E, Campus Plaine)

Francis Albarède (Ecole Normale Supérieure de Lyon) – **Medical applications of Cu, Zn and S isotope effects**

Thursday 30 March 2017 – 10 AM

Audray Delcamp – **Wet volcanoes: hydrogeology and role of water before, during and after collapse**

Camille Gaulier – **Study of geochemical behaviour of pollutants in the marine environment: using DGT and Voltammetry**

Tuesday 11 April 2017 – 10 AM

Kersten Van Langenhove – **Chemical water quality in the Zenne River, for better or worse**

Stef Vansteenberge – **LEAP-ing between dry and wet climate: the case of the Late Eemian Aridity Pulse**

Friday 5 May 2017 – 10 AM

Pavel Divis (Brno university of technology, Czech Republic) – **TBA**

Thursday 11 May 2017 – 4 PM

Laurine Burdorf – **Cable bacteria: global distribution and impact on marine sediment geochemistry**

Friday 19 May 2017 – 1 PM (ULB Seminars – Building D, Room 5.236)

Katherine Joy (University of Manchester) – **TBA**

Wednesday 24 May 2017 – 4 PM

Ine Callebaut – **Differential control of iron and sulphur dominated redox cycling on trace metal diagenesis**

Niels de Winter – **Chemistry and growth in marine bivalves: Can we use modelling to understand fossil shells?**

Tuesday 6 June 2017 – 10 AM

Imke Boonen – **Release of Bisphenol A and other endocrine-disruptive compounds from resin-based dental materials**

Matthias van Ginneken – **Micrometeorites and the flux of extraterrestrial material to Earth**

Thursday 22 June 2017 – 4 PM

Angelique Husson – **Bioavailability and bioaccumulation of uranium in post-mine context:**

A holistic approach

Christina Makarona – **Ancient pottery mix and match. Why were Bronze Age potters mixing their clays and how do we even know**