

Franco-australian workshop

On

« Serpentine Ecology »

Université de Lorraine – Salle de Conférences de GeoRessources – Vendredi 2 juin 2017

8:45 – Opening and welcome speech

1. **Ni behaviour during (and after) ultramafic rocks weathering in New Caledonia** – Benoît Quesnel (UL -Georessources) 9:00-9:20
2. **The hyperaccumulating Flora of New Caledonia** – Vidiro Gei (UQ-CMLR) 9:20-9:40
3. **Assessing the flora of ultramafics in Kinabalu Park area (Sabah, Malaysia)** – Peter Erskine (UQ-CMLR) 9:40-10:00
4. **Nickel isotope fractionation in tropical hyperaccumulators** – Isabella Zelano (UL-CNRS-CRPG-LIEC) 10:00-10:20

10:20-10:40 Coffee break

5. **Agronomy of two tropical hyperaccumulator species** – Philip Nkrumah (UQ-CMLR) 10:40-11:00
6. **The bacterial community diversity in the rhizosphere of Ni-hyperaccumulator plants growing in Halmahera, Indonesia** – Séverine Lopez (UL-INRA-LSE) 11:00-11:20
7. **Soil rehabilitation in tropical serpentine quarries** – Tino Quintela (UL-INRA-LSE) 11:20-11:40
8. **Ash treatment of Ni-hyperaccumulators : kinetics and up-scaling aspects** – Baptiste Laubie, Vivian Houzelot & Marie-Odile Simonnot (UL-CNRS-LRGP) 11:40-12:00

12:00-12:20 Discussion and Conclusions

Lunch

Université de Lorraine – **Salle de Conférences de GeoRessources** - Faculté des Sciences et Technologies, Campus Science des Aiguillettes, Entrée "3B" Rue Jacques Callot, Vandoeuvre-lès-Nancy