

## **Persons involved in the project:**

**Thierry Lebeau**, Professor (00 33 3 89 203 135 – [thierry.lebeau@uha.fr](mailto:thierry.lebeau@uha.fr))

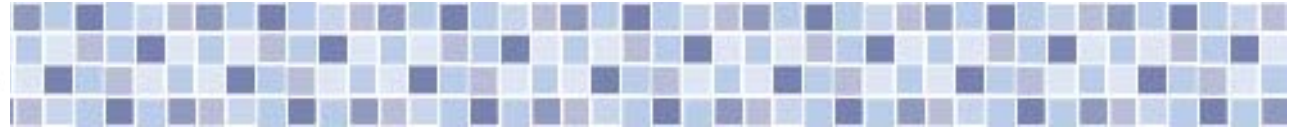
**Karine Jézéquel**, Ass. Professor (00 33 3 89 203 137 – [karine.jezequel@uha.fr](mailto:karine.jezequel@uha.fr))

**Stéphane Bazot**, Post-doc (00 33 3 89 202 365 – [stephane.bazot@uha.fr](mailto:stephane.bazot@uha.fr))

**Paul Bois**, PhD student (00 33 3 89 202 365 – [paul.bois@uha.fr](mailto:paul.bois@uha.fr))

**David Huguenot**, PhD student (00 33 3 89 203 133 – [david.huguenot@uha.fr](mailto:david.huguenot@uha.fr))

**Jérôme Kuntz**, Ass. Engineer (00 33 3 89 203 120 – [jerome.kuntz@uha.fr](mailto:jerome.kuntz@uha.fr))



## **Sphere of activities:**

### **Mitigation solutions for nonpoint source pollution concerning:**

- sediment and water from vineyard (Cu, Diuron, glyphosate)
- agricultural soils (Cr, Hg, Pb)

## **Competences:**

### **Screening of microorganisms for:**

- metal adsorption and complexation by siderophores
- herbicide degradation

### **Bioaugmentation/phytoremediation coupling:**

- rhizosphere engineering
- microbial immobilization (cell survival, co-cultures)

### **Cleaning-up of porous matrices at various scales**