

## Bioenergy and environmental microbiology

Bioenergy and environmental microbiology research comprises:

- Cooperation and communication of microbes in biofilms, metabolic division of labour, individual-based modelling, systems biology ([Dr Jan-Ulrich Kreft](http://staff/profiles/biosciences/kreft-jan-ulrich.aspx) ([/staff/profiles/biosciences/kreft-jan-ulrich.aspx](http://staff/profiles/biosciences/kreft-jan-ulrich.aspx)))
- Bioremediation, biomineralization, immobilized cells and biofilms ([Professor Lynne Macaskie](http://staff/profiles/biosciences/macaskie-lynne.aspx) ([/staff/profiles/biosciences/macaskie-lynne.aspx](http://staff/profiles/biosciences/macaskie-lynne.aspx)))

