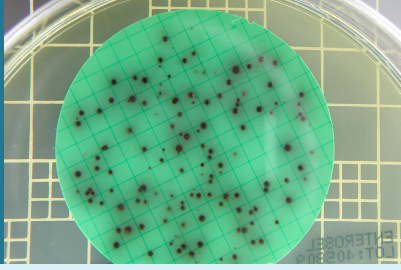
RESEARCH GROUP^{ww.list.lu/en/environment/environmental-and-industrial-biotechnologies/group/environmental-mic robiology-and-biotechnology-group/}

Environmental microbiology and biotechnology



ain Expertise fields

mental microbiology, with a focr robial compounds and materials mental applications of probiotic

Research Challenges

ood and water are regularly contaminated by our soil, sediment,...) in order to precisely chi

er and relate this to dynamics in human populatio

virus variants circulating in wastewate ics or pandemics such as SARS-CoV-2 nitary status during crises

ication areas

ted Publications

Instaarsinski, S., et al. 2020. Scientific: Reports C. M. C. C. Particular M. C. C. Carlo Para and Call M. C. Osciana R. et al. 2020. Parana Processes and Polymers and instances of the instance of the Carlo Para and Call M. C. Osciana R. et al. 2020. Parana Processes and Polymers and the University of the Carlo Para and Call M. C. Osciana R. et al. 2020. Parana Processes and Polymers and the Carlo Para and Para and Para 4, pp. 614-623)-968 vol. 9, no. 47, pp. 41200-41209 ses and Polymers, vol. 12, no. 11, pp. 1208-1219 laterials Interfaces, vol. 2, no. 14 and the second s Cauchie HM. 2014. Science of hie HM. 2013. Journal of Viroli

Partners

Contact

5, avenue des Hauts-Fourneaux L-4362 Esch-sur-Alzette phone: +352 275 888 - 1 | LIST.lu

Dr Henry-Michel CAUCHIE (henrymichel.cauchie@list.lu) © Copyright April 2025 LIST

INSTITUTE OF SCIENCE AND TECHNOLOGY

