

Ph.D. Sebastian Wenk



Electrochemical Microbial C1 Biotechnological CO₂ reduction utilization production Methanol 0=C=0/alue-added Carbon chemicals Microbes Feed/Food One carbon **Products** molecules

Max Planck Institute of Molecular Plant Physiology Potsdam, Germany

Engineering microbial growth on CO₂-derived feedstocks — a feasible solution for a sustainable bioeconomy



Friday, November 8 at 12:30 h Building C6, Severo Ochoa, Classroom C6-B4