



Prof. Bert Klein Gebbink

Professor of Chemistry

**Title:** organic chemistry, organometallic chemistry, coordination chemistry, homogeneous catalysis, bio inorganic chemistry.

**Details:**

**Research interests:** Metals in organic synthesis; metals in biology; non-heme iron chemistry (biomimetics and oxidation catalysis); catalytic formation of C – C and CX bonds; catalytic C – H activation; immobilization of homogeneous catalysts; tandem catalysis; synthetic enzymes; catalytic conversion of biomass

Member of NIOK (Netherlands Institute for Catalysis Research), NRSCC (National Research School Combination Catalysis) and CatchBio (Catalysis for Sustainable Chemicals from Biomass)

Young Chemists grant, VIDI grant