



Name: Priit Tikker

Research Group (if relevant): Laboratory of Environmental Technology

Research Centre (if relevant): Department of Materials and Environmental Technology

Department/School(s) (if relevant): School of Engineering

College: Tallinn University of Technology

Supervisor(s): Prof. Sergei Preis

Funding body: N/A

Area (field) of study:

Environmental Chemistry and Environmental Technology, including application of Advanced Oxidation Processes (AOPs) for water treatment.

Thesis Title:

Optimization of aqueous media treatment with pulsed corona discharge: hydrodynamics, kinetics and geometry conformed with the discharge parameters and energy efficiency

Abstract: N/A

Collaborations: N/A

Publications: N/A

Presentations: N/A

