



Universität Stuttgart

Universität Stuttgart - WASTE - Pfaffenwaldring 23 - 70569 Stuttgart/Germany

M.Sc. Study Program WASTE

Prof. Dr. Andreas Kronenburg

Dean of Studies

Dr. -Ing. Carolina Acuña Caro

Course Director

Pfaffenwaldring 23

70569 Stuttgart

E-Mail: cd-waste@ifk.uni-stuttgart.de

Tel.: +49 (0) 711 / 685 - 68947

Fax: +49 (0) 711 / 685 - 68277

Eligible Professors for Student Research Project and/or Master Thesis MSc. WASTE

Prof. Dr. –Ing. Schew-Ram Mehra

Institut für Akustik und Bauphysik (IABP)

mehra@iabp.uni-stuttgart.de

Univ. Prof. Ph.D. Carsten Mehring

Institut für Mechanische Verfahrenstechnik,
(IMTV)

Carsten.Mehring@imvt.uni-stuttgart.de

Dr.-Ing. Pius Trautmann

Institut für Mechanische Verfahrenstechnik,
(IMTV)

Mann+Hummel

Pius.Trautmann@mann-hummel.com

Prof. Dr. –Ing. Eckart Laurien

Institut für Kernenergetik und Energiesysteme,
(IKE)

eckart.laurien@ike.uni-stuttgart.de

Apl. Prof. Dr.-Ing. Uwe Schnell

Institute of Combustion and Power Plant
Technology (IFK)

uwe.schnell@ifk.uni-stuttgart.de

Prof. Dr.-Ing. Kai Hufendiek

Institut für Energiewirtschaft und Rationelle
Energieanwendung (IER)

kai.hufendiek@ier.uni-stuttgart.de

Univ.-Prof. Dr. techn. Günter Scheffknecht

Institute of Combustion and Power Plant
Technology (IFK)

guenter.scheffknecht@ifk.uni-stuttgart.de

**Apl. Prof. Dr.-Ing. habil. Günter
Baumbach**

Institute of Combustion and Power Plant
Technology (IFK)

guenter.baumbach@ifk.uni-stuttgart.de

Univ.-Prof. Dr.-Ing. Hendrik Lens

Institute of Combustion and Power Plant
Technology (IFK)

hendrik.lens@ifk.uni-stuttgart.de

Dr.-Ing. Ulrich Vogt

Institute of Combustion and Power Plant
Technology (IFK)

ulrich.vogt@ifk.uni-stuttgart.de

Ord. Prof. Dr.-Ing. i.R. Prof. Michael Schmidt

Institut für Gebäudeenergietechnik, Thermotechnik und Energiespeicherung (IGTE)
michael.schmidt@ige.uni-stuttgart.de

Dr. Dietmar Schmidt

Institute für Verbrennungsmotoren und Kraftfahrwesen, (IVK)
dietmar.schmidt@ifs.uni-stuttgart.de

apl. Prof. Dr. Günter Tovar

Institute for Interfacial Process Engineering and Plasma Technology, IGVT and Fraunhofer (IGB)
guenter.tovar@igvp.uni-stuttgart.de

Dr.-Ing. Ulrich Eiden

BASF, contact Institute of Thermodynamics and Thermal Process Engineering, (ITT)
ulrich.eiden@basf.com

Dr.-Ing. Klaus Fischer

Institute for Sanitary Engineering, Water Quality and Solid Waste Management, (ISWA)
klaus.fischer@iswa.uni-stuttgart.de

PD Dr.-Ing Claus Haslauer

Institute for Modelling Hydraulic and Environmental Systems (VEGAS)
claus.haslauer@iws.uni-stuttgart.de

Dr. rer. nat. Bertram Kuch

Institute for Sanitary Engineering, Water Quality and Solid Waste Management, (ISWA)
bertram.kuch@iswa.uni-stuttgart.de

Prof. Dr. Andreas Kronenburg

Institut für Technische Verbrennung, (ITV)
kronenburg@itv.uni-stuttgart.de

Prof. Dr. rer. nat. Cosima Stubenrauch

Institute for Physical Chemistry
cosima.stubenrauch@ipc.uni-stuttgart.de

Dr. Christos Akratos

Contact WAREM, Frau Anne Weiss
anne.weiss@iws.uni-stuttgart.de

Prof. Dr. Philip Leistner

Fraunhofer Institut für Bauphysik und Lehrstuhl Bauphysik – Uni Stuttgart
philip.leistner@lbp.uni-stuttgart.de

Ord. Prof. Dr.-Ing. Konstantinos Stergiaropoulos

Institut für Gebäudeenergietechnik, Thermotechnik und Energiespeicherung (IGTE)
konstantinos.stergiaropoulos@ige.uni-stuttgart.de

Jürgen Braun, PhD

Institute for Modelling Hydraulic and Environmental Systems (VEGAS)
Juergen.Braun@iws.uni-stuttgart.de

Dr.-Ing. Martin Reiser

Institute for Sanitary Engineering, Water Quality and Solid Waste Management, (ISWA)
martin.reiser@iswa.uni-stuttgart.de

NOTE: If you haven't found suitable professors from this list for your master thesis topic, in order to have an external professor as an examiner, kindly fill the "**Abtretungserklärung**"(from the examination's office) and ask for the approval from Prof. Dr. Andreas Kronenburg.