

Research field TU Delft

Faculty	Field of Research	Contact	Contact information
Architecture and the Built Environment	Architecture Architectural Engineering & Technology Built Environment Urbanism Management in the Built Environment	Prof.ir. D.E. van Gameren Prof .dr. ir. Andy van den Dobbelsteen Prof.dr. P.J. Boelhouwer Dr. ir. Machiel van Dorst prof.dr.ir. J.W.F. Wamelink	Architectuur-BK@tudelft.nl A.A.J.F.vandenDobbelsteen@tudelft.nl P.J.Boelhouwer@tudelft.nl M.J.vanDorst@tudelft.nl j.w.f.wamelink@tudelft.nl
Civil Engineering and Geosciences	Structural Civil Engineering Geoscience & Engineering Hydraulic Engineering Water Management Geoscience & Remote Sensing Transport & Planning	J.J. Meijer H. Zwiers P.Y. Jorritsma, MSc P.Y. Jorritsma, MSc Ir. D.A. Roozmond Dr. S.J. Goede	j.j.meijer@tudelft.nl H.H.M.Zwiers@tudelft.nl p.y.jorritsma@tudelft.nl p.y.jorritsma@tudelft.nl d.a.roozmond@tudelft.nl s.j.goede@tudelft.nl
Electrical Engineering, Mathematics and Computer Sciences	Applied Mathematics Electrical Sustainable Energy Intelligent Systems Microelectronics Software & Computer Technology Quantum Engineering	Prof. dr. ir. G. Jongbloed Prof.dr. M. Zeman Prof. dr. ir. R.L. Lagendijk Prof.dr. K.K.A. Makinwa dr. A. van Deursen Prof.dr. K.L.M. Bertels	G.Jongbloed@tudelft.nl m.zeman@tudelft.nl R.L.Lagendijk@TUDelft.nl K.A.A.Makinwa@tudelft.nl Arie.vanDeursen@tudelft.nl k.l.m.bertels@tudelft.nl
Aerospace Engineering	Aerodynamics, Flight Performance and Propulsion Aerospace Structures & Materials Control & Operations Space Engineering	Prof. dr.ir. F. Scarano prof. dr. W.A. Groen Prof.dr.ir. M. Mulder Drs. M.E. Hoefakker	F.Scarano@tudelft.nl W.A.Groen@tudelft.nl J.A.Mulder@TUDelft.nl M.E.Hoefakker@tudelft.nl
Industrial Design Engineering	Design Engineering Industrial Design Product Innovation Management	Csilla Buiting Csikos Joost Niermeijer Danielle van der Kruk	C.Buiting-Csikos@tudelft.nl r.j.niermeijer@tudelft.nl d.m.vanderkruk@tudelft.nl
Technology, Policy and Management	Engineering Systems & Services Multi Actor Systems Values, Technology & Innovation	Prof.dr.ir. Paulien Herder Prof.mr.dr. Hans de Bruijn Prof.dr.ir. Ibo van de Poel	L.deGroot-Charite@tudelft.nl Joy.vanEijk@tudelft.nl D.Droog@tudelft.nl
Applied Sciences	Bio-nanoscience Biotechnology Chemical Engineering	Prof.dr. M. Dogterom Prof.dr. I.W.C.E. Arends Prof.dr.ir.M.T. Kreutzer	Dogterom@tudelft.nl I.W.C.E.Arends@tudelft.nl M.T.Kreutzer@tudelft.nl

	Imaging Physics Quantum Nanoscience Radiation Science & Technology	Prof. dr. ir. L.J. van Vliet Prof.dr. L. Kuipers Prof.dr. H.Th. Wolterbeek	L.J.vanVliet@tudelft.nl L.Kuipers@tudelft.nl H.T.Wolterbeek@tudelft.nl
Mechanical, Maritime and Materials Engineering	Biomechanical Engineering Maritime & Transport Technology Materials Science & Engineering Precision & Micro-systems Engineering Process & Energy Systems & Control	Prof.dr. H.E.J. Veeger Prof. ir. J.J. Hopman Prof.dr. I.M. Richardson Prof.dr. U. Staufer Prof.dr.ir. B.J. Boersma Prof.dr.ir. J. Hellendoorn	h.e.j.veeger@tudelft.nl j.j.hopman@tudelft.nl i.m.richardson@tudelft.nl u.staufer@tudelft.nl b.j.boersma@tudelft.nl j.hellendoorn@tudelft.nl