

Professors:



Eelco van Beek
Integrated Water Management Modeling



Arjen Hoekstra
Water Management



Suzanne Hulscher
Marine and Fluvial Systems



Jaap Kwadijk
Modeling Water Management & Climate



Anne van der Veen
Water Policy Issues



Denie Augustijn
Water Quality and Ecology



Marjolein Dohmen-Janssen
River and coastal morphodynamics



Maarten Krol
Integrated Water Management Modeling



Jan Ribberink
River and Coastal Sediment Transport

Associate Professors (UHD's):

Assistant Professors (UD's):



Martijn Booij
Hydrology



Bas Borsje
Biogeomorphology



Marcela Brugnach
Decision-making processes in WM



Thaiënné van Dijk
Sea bed Morphodynamics



Winnie Gerbens-Leenes
Water and Energy



Pieter Roos
Morphodynamic modeling



Kathelijne Wijnberg
Coastal Morphodynamics



Joke Meijer
Water Management; WFN secretariat



Anke Wigger-Groothuijs
Marine and Fluvial Systems

Secretaries:

Supporting Staff:

Visiting researchers:

Post-Docs:



René Buijsrogge
Education, software, website WFP



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Deltares Dutch Water Policy



Ralph Schielen
Rijkswaterstaat Morphodynamics, flood management



Jebbe van der Werf
Deltares Modelling coastal Morphology



Wouter Kranenburg
Wave boundary layer processes



Mesfin Mekonnen
Water Footprint accounting



Markus Pahlow
Water Footprint Sustainability



Jord Warmink
Uncertainties in models

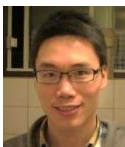
PhD Students:



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Flood defense reliability



Caroline Bosire
Livestock-related water footprints



Wenlong Chen
Storm surge modeling and analysis



Hatem Chouchane
Water Footprint Economics



Abebe Chukalla
Sustainable Water Footprint in irrigation



Mehmet Demirel
Low flows in Rhine basin



Leonardo Duarte Campos
Aeolian sand transport



Olav van Duin
River dunes



Rianne van Duinen
Climate change effects on income



Ronald van den Hoek
Uncertainty in water projects



Erik Horstman
Mangrove dynamics



Ying Huang
Remote Sensing in Water Management



Anne Leskens
Model uncertainty & decision-making



Marjolein Mens
Robustness of water systems



Hero Marhaento
Land use change: Hydrological impacts



Suleyman Naqshband
River dunes



Jane Ndungu
Remote sensing of water quality



Mireia Romaguera
Remote sensing & water resources



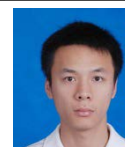
Andry Rustanto
Hydro. characterisation of land use



Lianne van der Weerd
Aeolian sand transport



Joep van der Zanden
Near-shore sand transport



Xujie Zhang
Hydrological modeling



Donghai Zheng
Water Cycle and Climate Change



La Zhuo
Water Resource Management Asia

Water Footprint Network:



Xander de Bruine
Knowledge Exchange and Engagement



Ashok Chapagain
Science Director



Ertug Erinc
Project Manager



Nicolas Franke
Project Officer



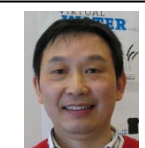
Michiel van Heek
Software Developer



Ruth Mathews
Executive Director



Sameer Safaya
Project Officer



Guoping Zhang
Senior Project Manager