



# Josef Schneider

*Curriculum vitæ*

*Institute of Hydraulic Engineering and Water Resources Management – Graz University of Technology*

## Position

Associate Professor, head of laboratory, deputy director of the institute

## Experience

- Areas of expertise
- Research activities in water resources management, hydrology, nature-orientated hydraulic engineering, hydraulic structures (spillways and bottom outlets), sediment transport, reservoir sedimentation, fish migration
  - Management of the hydraulic engineering laboratory at Graz University of Technology; supervision of hydraulic model tests; teaching
- Memberships
- Head of the Science & Technology Advisory Board INTERPRAEVENT
  - Coordinator of expert group flood, Disaster Competence Network Austria (DCNA)
  - International Association of Hydraulic Engineering and Research (IAHR)

## Academic career – roles

- since January 2020    **Deputy institute director**
- since April 2018    **Associate Professor**
- January 2018    **Post doctoral lecture qualification for the scientific field "hydraulic engineering"**
- 07/2016 – 10/2016    **Research stay at IIHR, University of Iowa**
- 07/2015 – 10/2015    **Research stay at VAW, ETH Zurich**
- 01/2013 – 03/2018    **Assistant Professor**
- 06/2012 – 12/2012    **Assistant**
- 05/2009 – 05/2012    **Project-Senior Scientist**
- since March 2009    **Head of hydraulic laboratory**
- 05/2003 – 04/2009    **Assistant, Institute of Hydraulic Engineering and Water Resources Management, Graz University of Technology**
- 11/2002    **Viva voce**
- 1998 – 2002    **Research assistant, Department of Water Resources Management, Hydrology and Hydraulic Engineering, University of Applied Life Sciences, Vienna**
- 1998    **Diploma examination**

Stremayrgasse 10/II – A-8010 Graz

✉ +43 664 60 873 8862 • ✉ schneider@tugraz.at • ✉ goo.gl/uBDhDV  
in josef-schneider-27435743 • ID 0000-0002-8550-2952 • R Josef-Schneider-3  
🦋 joeschneider42.bsky.social • M @joe42@graz.social