

# CURRICULUM VITAE

**Name:** SCHOPF, Josef Michael  
**Personal data:** Born 1953  
**Nationality:** Austrian  
**Present position:** Professor, Institute of Transportation, Head of Research Center of Transport Planning and Traffic Engineering, University of Technology Vienna (TU Wien)

## Education:

1973-1978 Study of mechanical engineering at the Univ. of Technology Vienna  
1985 Doctor's degree on technical science at the faculty of civil engineering  
1993 University dozent for "transport planning and traffic engineering"

## Positions:

1979-1985 University assistant at the Institute for Transport Planning at the faculty of land use planning and architecture, TU-Vienna  
since 1985 Member of some national research organizations (e.g. Austrian Research Organisation on Roads, Rail and Transport; Austrian Society for Transportation science)  
1985-1992 University assistant at the Institute for Transport Planning and Traffic Engineering at the faculty of civil engineering, TU-Vienna  
since 1993 Associated professor at the institute  
1997-2004 Visiting professor at the University of Natural Resources and Applied Life Sciences, Vienna  
2003 Title "Univ.-Prof."  
2008 Head at the Institute for Transport Planning and Traffic Engineering  
2009-2017 Head of Research Center for Transport Planning and Traffic Engineering  
2009-2018 Visiting lecturer at the university of applied science St. Pölten  
2015-2016 Visiting lecturer at the university of applied science FH Technikum Wien  
2017 Golden badge of honor by Austrian Research Organisation on Roads, Rail and Transport  
since 2018 Retirement  
since 2019 Chairman of passenger advisory board Wiener Linien

## Relevant Experience:

181 publications, 106 expert opinions and 354 lectures in the field of transport planning and traffic engineering, e.g.:  
Transport and environment, transport policy, electric mobility and traffic system, company mobility management, seamless intermodal networks & services, efficient carpooling systems, street design, public transport.