





















Department of Civil and Environmental Engineering Faculty

| Position | Name | | E-mail | Research Subject |
|---|----------------------|---|--|---|
| Infrastructure Field | | | | |
| Professor | Jun MURAKOSHI |  | murakos@tmu.ac.jp | Bridgel Engineering, Steel/Composite/Hybrid Structure, Fatigue, Buckling Stability, Long-Term Durability and Maintenance |
| Professor | Hiroyuki ONEYAMA |  | oneyama@tmu.ac.jp | Traffic Engineering, Transportation Planning, Transportation Environmental Analysis, Traffic Simulation, Transportation Network Analysis |
| Associate Professor | Tomoki ISHIKURA |  | iskr@tmu.ac.jp | Infrastructure Policy, National and Regional Planning, Macroeconomic Dynamics, Spatial Economics, Computable General Equilibrium Analysis |
| Associate Professor | Hitoshi NAKAMURA |  | hnaka@tmu.ac.jp | Structural Engineering, Bridge Engineering, Structural Characteristics of Cable-Supported Bridges, Application of Advanced Composite Materials for Infrastructures, Repair and Strengthening of Existing Structures |
| Assistant Professor | Yusuke KISHI |  | kishi@tmu.ac.jp | Structural Engineering, Seismic Engineering, Disaster Mitigation Engineering, Human Behavioural Science |
| Assistant Professor | Masami YANAGIHARA |  | yanagihara@tmu.ac.jp | Traffic Flow Analysis, Driving Behavior Modeling, Traffic Simulation, Traffic Psychology, Information Processing |
| Environmental System Field | | | | |
| Professor | Yoshiyuki IMAMURA |  | imamura@tmu.ac.jp | Water Policy, Hydrology, Disaster Risk Reduction, Flood Risk Management |
| Professor | Katsuhide YOKOYAMA |  | k-yoko@tmu.ac.jp | Environmental Hydraulics, Sediment Transport and Water Environment in a Reservoir, a River, and an Estuary |
| Associate Professor | Yasuhiro ARAI |  | y-arai@tmu.ac.jp | Water Supply Engineering, Environmental Engineering, Municipal Solid Waste Management Planning, Optimization Model |
| Associate Professor | Hiroshi SAKAI |  | h_sakai@tmu.ac.jp | Water and Wastewater Engineering, Water Environment Management, Water Quality Management |
| Associate Professor | Tetsuya SHINTANI |  | shintani@tmu.ac.jp | Coastal and Ocean Engineering, Stratified Flow, Computational Fluid Dynamics |
| Assistant Professor | Hideo AMAGUCHI |  | amaguchi@tmu.ac.jp | Hydrology, River Engineering |
| Assistant Professor | Gubash Azhikodan |  | gubash@tmu.ac.jp | Hydraulic Engineering, Estuarine hydro- and morphodynamics, Cohesive sediment transport, Phytoplankton dynamics |
| Safety and Disaster Prevention Field | | | | |
| Professor | Nobuharu ISAGO |  | nisago@tmu.ac.jp | Tunnel Engineering, Underground Space Engineering, Design and Maintenance Methodology of Tunnel Structure and Facilities, Stability of Ground in Tunneling, Load-bearing Capacity Evaluation of Support Members |
| Professor | Yoshiya ODA |  | oda@tmu.ac.jp | Exploration Geophysics, Engineering Seismology, Earthquake and Volcano Disaster Prevention |
| Associate Professor | Kentaro OHNO |  | ohno@tmu.ac.jp | Concrete Engineering, Nondestructive Evaluation for Concrete Structures, Elastic wave techniques for Concrete |
| Associate Professor | Atsushi UENO |  | eagle@tmu.ac.jp | Concrete Engineering and Material Science, Environmental Consideration of Concrete and Concrete Making Materials, Evaluation of Properties of Concrete Making Materials |
| Associate Professor | Mitsutoshi YOSHIMINE |  | yoshimine-mitsutoshi@tmu.ac.jp | Soil Mechanics, Laboratory and Field Tests of Geomaterials, Soil liquefaction, Stability of Slopes and Embankments, Soil Dynamics, Transportation and Sedimentation of Debris |
| Assistant Professor | Kosuke KAWATA |  | k_kawata@tmu.ac.jp | Evaluation of deformation performance and mechanical behavior of a tunnel during external force Sophistication of tunnel design, construction and maintenance technology |
| Assistant Professor | Tomohisa KAMADA |  | tkamada@tmu.ac.jp | Concrete Engineering, Durability and Maintenance of RC Structures, Pore Structure and Mass Transfer in Hardened Cement |

(As of April 2022)

IMPORTANT LINKS :

The department of Civil and Environmental Engineering
Graduate School and Faculty of Urban Environmental Sciences
Tokyo Metropolitan University

<http://www.ues.tmu.ac.jp/civil/english/index.html>
<http://www.ues.tmu.ac.jp/en/index.html>
<http://www.tmu.ac.jp/english/index.html>