Department of Civil and Environmental Engineering Faculty

Jun MURAKOSHI		murakos@tmu.ac.jp	Bridgel Engineering, Steel/Composite/Hybrid Structure, Fatigue, Buckling Stability, Long-Term Durability and Maintenance
Hiroyuki ONEYAMA		oneyama@tmu.ac.jp	Traffic Engineering, Transportation Planning, Transportation Environmental Analysis, Traffic Simulation, Transportation Network Analysis
Tomoki ISHIKURA		iskr@tmu.ac.jp	Infrastructure Policy, National and Regional Planning, Macroeconomic Dynamics, Spatial Economics, Computable General Equilibrium Analysis
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
Yusuke KISHI		kishi@tmu.ac.jp	Structural Engineering, Seismic Engineering, Disaster Mitigation Engineering, Human Behavioural Science
Masami YANAGIHARA		yanagihara@tmu.ac.jp	Traffic Flow Analysis, Driving Behavior Modeling, Traffic Simulation, Traffic Psychology, Information Processing
Environmental System Field			
Yoshiyuki IMAMURA		imamura@tmu.ac.jp	Water Policy, Hydrology, Disaster Risk Reduction, Flood Risk Management
Katsuhide YOKOYAMA		k-yoko@tmu.ac.jp	Environmental Hydraulics, Sediment Transport and Water Environment in a Reservoir, a River, and an Estuary
Yasuhiro ARAI	Ø	y-arai@tmu.ac.jp	Water Supply Engineering, Environmental Engineering, Municipal Solid Waste Management Planning, Optimization Model
Hiroshi SAKAI	6	h_sakai@tmu.ac.jp	Water and Wastewater Engineering, Water Environment Management, Water Quality Management
Tetsuya SHINTANI		shintani@tmu.ac.jp	Coastal and Ocean Engineering, Stratified Flow, Computational Fluid Dynamics
Hideo AMAGUCHI		amaguchi@tmu.ac.jp	Hydrology, River Engineering
Gubash Azhikodan		gubash@tmu.ac.jp	Hydraulic Engineering, Estuarine hydro- and morphodynamics, Cohesive sediment transport, Phytoplankton dynamics
Safety and Disaster Prevention Field			
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
Yoshiya ODA		oda@tmu.ac.jp	Exploration Geophysics, Engineering Seismology, Earthquake and Volcano Disaster Prevention
Kentaro OHNO		ohno@tmu.ac.jp	Concrete Engineering, Nondestructive Evaluation for Concrete Structures, Elastic wave techniques for Concrete
Atsushi UENO	P	eagle@tmu.ac.jp	Concrete Engineering and Material Science, Environmental Consideration of Concrete and Concrete Making Materials, Evaluation of Properites of Concrete Making Materials
Mitsutoshi YOSHIMINE	10	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
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
Tomohisa KAMADA		tkamada@tmu.ac.jp	Concrete Engineering, Durability and Maintenance of RC Structures, Pore Structure and Mass Transfer in Hardened Cement
I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tomoki ISHIKURA Hitoshi NAKAMURA Yusuke KISHI Masami YANAGIHARA Id Yoshiyuki IMAMURA Id Yasuhiro ARAI Yasuhiro ARAI Hiroshi SAKAI Tetsuya SHINTANI Hideo AMAGUCHI Gubash Azhikodan Gubash Azhikodan Hinon Field Nobuharu ISAGO Yoshiya ODA Kentaro OHNO Atsushi UENO Mitsutoshi YOSHIMINE Kosuke KAWATA	Image: series of the series	Image: constraint of the second sec

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