

László Gergely Vigh, PhD External advisor MSC Civil Engineer

Present workplace:

Assistant professor, BME Department of Structural Engineering

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Qualification:

PhD in civil engineering, BME

Language:

English intermediate C type language exam Japanese - good oral and writing skills

Workplace:

2007-	Assistant professor, Department of Structural Engineering, BME
2007-2008	visiting scholar, The John A. Blume Earthquake Engineering Center,
	Stanford University
2006	Assistant Lecturer, Department of Structural Engineering, BME
2002-2004	Researcher, Graduate School of Engineering, Laboratory of Applied
	Structures, Osaka University
2001-02, 2004-	-05 PhD student, Department of Structural
Engineering, BME	

Research field:

Steel and aluminum structures and connections. Non-conventional thin-walled

Multi-stiffened metal plates. Numerical modeling of complex joints. Virtual experimenting. Experimental and numerical analysis. Real and virtual experiment based design.

Analysis and design of seismic resistant structures. Seismic performance evaluation. Seismic analysis of bridges. Pedestrian imposed dynamic behavior of pedestrian bridges.

Performance based design. Fire design of structures. Wind engineering structures.

Professional skill:

Involved in industrial, practical design and experting works. Major projects:

North Danube Bridge of Highway M0 – Independent static and seismic analysis

Dunaújváros Danube Bridge of Highway M8 – Independent static and seismic analysis

M8 Márkó Bridge – Simulation of erection

New generation "Heller-Forgó" steel cooling tower – Prototype development, experimental and numerical study

Date of Birth: Dunaújváros, 1st March 1977

Nationality: Hungarian

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