

Onur Deniz Akan

Nationality: Turkish Date of birth: 11/11/1995

• Home: Via Luigi Porta 10, 27100 Pavia (Italy)

EDUCATION AND TRAINING

Doctor of Philosophy in Earthquake Engineering

IUSS Pavia and University of Pavia [01/10/2019 - Current]

City: Pavia | **Country:** Italy | **Thesis:** 3D numerical investigation of nonlinear seismic soil-structure interaction in masonry towers with mixed implicit-explicit integration for improved solution stability

Solid FEM modelling in OpenSees and STKO
Implementing constitutive models (C++)
Implicit-explicit numerical integration
Cyclic constitutive modeling of soils
Computational soil-structure interaction
Seismic analysis of shallow-founded masonry structures

Master of Science in Earthquake Engineering and Engineering Seismology

IUSS Pavia [05/02/2018 - 31/05/2019]

City: Pavia | Country: Italy | Thesis: Displaced Shapes of Infilled RC Frames for Displacement-Based Design and Assessment

Erasmus Mundus Masters in Earthquake Engineering and Engineering Seismology (MEEES)

- Probability and Statistics for Engineering Applications
- Engineering Seismology and Seismic Hazard Assessment
- Geotechnical Earthquake Engineering
- Nonlinear Response Analysis
- Fundamentals of Seismic Design
- Seismic Risk Assessment

Master of Science in Earthquake Engineering and Engineering Seismology

Université Grenoble Alpes [01/09/2017 – 04/02/2018]

City: Grenoble | Country: France

Erasmus Mundus Masters in Earthquake Engineering and Engineering Seismology (MEEES)

- Engineering Seismology
- Quantitative Seismology
- Near Surface Geophysics
- Probabilistic Seismic Hazard Assessment
- Active Faults and Remote Sensing
- Signal Processing
- Basic Geomechanics

Bachelor of Science in Civil Engineering

TED University [02/09/2013 - 16/06/2017]

City: Ankara | Country: Türkiye | Website: https://www.tedu.edu.tr/en

WORK EXPERIENCE

University research associate

IUSS Pavia & University of Pavia [01/05/2019 - 27/09/2019]

City: Pavia | Country: Italy

Advisors: Prof. Ricardo Monteiro & Prof. Gerard O'Reilly

Simplified analysis of reinforced concrete frames with infills (IUSS Pavia - 2 months)

Simplified analysis of structures (UniPV - 2 months)

Structural Engineering Intern

Franz Oberndorfer GmbH & Co. KG [01/06/2016 - 01/08/2016]

City: Gunzkirchen | **Country:** Austria

Erasmus+ internship

Design and Production of Precast RC Elements

Design of RC Wall Structures in Seismic Zones (Eurocode 2, Eurocode 8)

Site Engineering Intern

Yapı Merkezi and SK Engineering Joint Venture [01/07/2015 - 01/08/2015]

City: Istanbul | Country: Türkiye

İstanbul Strait Road Tube Crossing Project (Eurasia Tunnel)
Observing Cut&Cover, TBM and NATM tunnelling procedures.

OPENSEES IMPLEMENTATIONS

[2021]

ZeroLengthContactASDimplex Element

3.1.9.4. ZeroLengthContactASDimplex Element — OpenSees Documentation documentation

[2024 - Current]

PIMYimplex and PDMY02implex Materials

Not yet publicly available.

Implicit-explicit versions of PressureIndependMultiYield and PressureDependMultiYield02 Materials.

Based on the original implementations by Dr. Zhaohui Yang (UC San Diego)

PUBLICATIONS

[2022]

<u>Simplified modelling and pushover analysis of infilled frame structures accounting for strut flexibility</u> Publication from Master's thesis

Akan OD, O'Reilly GJ, Monteiro R. Earthquake Engng Struct Dyn. 2022; 51: 1383-1409.

[2025]

Publications from PhD Thesis (In preparation)

TEACHING ASSISTANTSHIP

[07/2022]

NHERI-SimCenter 2022 Programming Bootcamp

Instructors: Dr. Peter Mackenzie-Helnwein & Dr. Frank McKenna

Short Course

(Online) Python, C and C++ languages, parallel programming with OpenMP and MPI, and Unix command line. Helping students during in-class exercises and answering questions during tutorials in a group of three TAs.

[28/10/2019 - 22/11/2019]

Reinforced Concrete Structures

Instructor: Prof. Güney Özcebe (TED University)

ROSE Master curriculum, Pavia

(In presence) Preparing and grading homework, holding tutorial sessions.

[01/04/2019 - 03/05/2019]

Seismic Hazard and Engineering Seismology

Instructor: Prof. Valerio Poggi (OGS) ROSE Master curriculum, Pavia

(In presence) Assisting students with the course project together with other TAs from GEM foundation and

grading exercises.

[09/2014 - 01/2017]

Lab Assistant and Tutor

TED University, Ankara

Tutoring students in Intro. to Physics, Numerical Methods courses and Hydromechanics laboratory.

LANGUAGE SKILLS

Mother tongue(s): Turkish

Other language(s):

English Italian

LISTENING C2 READING C2 WRITING C2 LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2 SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Pyhton, C, C++, Matlab