Table of Contents

Enrico Denti's Home .............................................................................................................................................................................. 3
Enrico Denti's Home

Enrico Denti is Associate Professor at the Department of Computer Science and Engineering (DISI) of the Alma Mater Studiorum-Università di Bologna, and is a member of the School of Engineering and Architecture.

Office Hours for Students

By appointment, at the School of Engineering, south building, 1st Floor (close to Room 5.7)

Office location: viale Risorgimento 2, Bologna, Italy (see location on Google Maps)

See also the UniBO official office hours page

Mail
enrico DOT denti AT unibo
DOT it

Link
UniBo Personal Page
Alternative Teaching Page
(IT only)
Campus Digital Library

Addresses
viale Risorgimento 2
40136 Bologna, Italy
tel# +39 051 20 93015
fax# +39 051 20 93869

Ongoing Projects

• **BISON**: Big Speech data analytics for cONtact centres (2015-2017)

Scientific Roles

• Member of the editorial committee of [ScienceOpen](#)
• Member of the editorial committee of [The Scientific World Journal](#)
• Member of the scientific committee of [ICAART 2016](#)
• Member of the scientific committee of [ITS 2015](#)
• Member of the scientific committee of [MODELSWARD 2015](#)
• Member of the scientific committee of [PECCS 2015](#)
• Member of the scientific committee of [ICAART 2015](#)
• Member of the scientific committee of [WebIST 2015](#)
• Member of the scientific committee of [ITS 2014](#)
• Member of the scientific committee of [PECCS 2014](#)
• Member of the scientific committee of [ICAART 2014](#)
• Member of the scientific committee of [WebIST 2014](#)
• Member of the scientific committee of [WebIST 2013](#)
• Member of the scientific committee of [ICAART 2013](#)
• Member of the scientific committee of [ITS 2013](#)
• Member of the scientific committee of [ITS 2012](#)
• Member of the scientific committee of TruMAS 2012
• Member of the scientific committee of WebIST 2012
• Member of the scientific committee of ICAART 2012

2014-2015 Courses

• Foundations of Informatics T-2
• Computational Models and Languages M

Teaching Materials and Detailed Info

• Free teaching materials (printouts of the slides, exercises, exam tests and solutions, etc.), and any other detailed information (exam rules, result validity, etc.) can be found on my Detailed Teaching Page (Italian only)
• More specific teaching materials (screen-readable slides) can be found on UniBO Digital Library (authentication required)