OPEN LECTURE

Digital management of construction planning and production – focus on the Swedish/Scandinavian paradigm

Wednesday 22.06 / 12.00
“Mittelzone” 1st Floor, GB II, Campus Süd

DIMOSTHENIS KIFOKERIS
Assistant Professor, PhD
Chalmers University of Technology
AGENDA

• Teacher’s background
• The Swedish construction context
• The Scandinavian paradigm + sociomateriality
• Ex. of digital planning and construction state-of-art in Sweden
• Ex. of digital planning and construction visions and prototypes in Chalmers
• DBLAB: a vision for a Digital Building Logbook
• Q&A and open discussion
A LITTLE BIT ABOUT THE TEACHER’S BACKGROUND…

• Aristotle University of Thessaloniki (AUTH), Thessaloniki, Greece
  o 07/2012: MEng in Civil Engineering (specialization in Structural Engineering)
  o 11/2013: MSc in Engineering Project Management
  o 11/2018: PhD in Construction Management (Risk source-based constructability appraisal using supervised machine learning)

• 2012-2018: Self-employed civil engineer & construction manager, Thessaloniki, Greece

• Chalmers University of Technology (CTH), Gothenburg, Sweden
  o 11/2018 – 02/2019: Project researcher
  o 02/2019 – …: Assistant professor in Construction Production and Management of Construction Projects
Dimosthenis Kifokeris, PhD, MSc, MEng
Assistant Professor in Construction Production and Management of Construction Projects
Room 371, Sven Hultins Gata 6, 412 96 Gothenburg
E-mail: dimkif@chalmers.se
Cell: +46 317 726561