Organizing Committee

- Marco Signoretto
- Johan Suykens
- Vilen Jumutc

Administration & Local arrangements

- Mimi Deprez
- Jacqueline De bruyn
- Liesbeth Van Meerbeek
- Elsy Vermoesen
- Maarten Truyens
Scope

New software technologies and cutting-edge implementations in relation to machine learning and mathematical engineering problems and methods

Program Highlights & Locations

❖ Main Event (8-10 September)

• Invited talks
• 2 oral sessions
• 1 poster spotlights
• 1 poster session
• coffee breaks
• lunches

❖ in Auditorium Arenberg Castle
❖ in Rooms S 00.04 and S 00.05
❖ in Salons Arenberg castle
❖ in Alma 3
Scope

New software technologies and cutting-edge implementations in relation to machine learning and mathematical engineering problems and methods

Program Highlights & Locations

❖ Tutorials & Demos (11-12 September)

- 4 tutorials
- 1 demo spotlight
- 1 demo session
- coffee breaks
- lunches

- in Room S 00.03
- in Rooms S 00.04 and S 00.05
- in Hall Rooms S
- in Alma 3
TCMM 2014
International Workshop on Technical Computing for Machine Learning and Mathematical Engineering
8 - 12 September, 2014 - Leuven, Belgium
Invited Speakers

- Jeff Bezanson, MIT
- Luis Pedro Coelho, European Molecular Biology Laboratory (EMBL)
- Steven Diamond, Stanford University
- Stefan Karpinski, MIT
- Pascal Lamblin, Université de Montréal
- Graham Taylor, School of Engineering, University of Guelph
- Ewout van den Berg, IBM T.J. Watson Research Center