

Preliminary Programme

Workshop ICT with Industry 2016

7-11 November 2016 at the Lorentz Center@Oort in Leiden, www.lorentzcenter.nl

Mon 7 Nov	Chair of day: Arend Rensink
09.30	Reception with coffee and tea
09.45	Welcome by Lorentz Center
10.00	Opening by NWO and STW
10.10	Introduction by ICT with Industry Steering Committee
10.30	Presentation of case study ING
11.15	Presentation of case study KLM/Thales
12.00	Lunch
13.00	Presentation of case study VLPB
13.45	Presentation of case study SNS
14.15	Teams break out and start initial case discussions
15.30	Progress Pitches (approach of tackling problems) by academic team leaders
16.10	Start wine & cheese party
Tue 8 Nov	Chair of day: Alexandru Iosup
09.00	Start of the workshop
09.00	Case discussions (to be scheduled by the team)
12.00	Lunch
13.00	Continued case discussions (to be scheduled by the team)
15.00	Suggested coffee/tea break
17.30	Progress Pitches
19.00- (*)	Facultative dinner (to be decided by the academic team leaders)
Wed 9 Nov	Chair of day: Ana Maria Oprescu
09.00	Start of the workshop
09.00	Case discussions (to be scheduled by the team)
12.00	Lunch
13.00	Continued case discussions (to be scheduled by the team)
15.00	Suggested coffee/tea break
16.00	Progress Pitches (summary and plans - midterm)
16.30	Departure to Oude Sterrewacht
18.30	Workshop dinner at Hortus Botanicus (until 21.30)
Thu 10 Nov	Chair of day: Joaquin Vanschoren
09.00	Start of the Workshop
09.00	Case discussions (to be scheduled by the teams)
12.00	Lunch
13.00	Continued case discussions (to be scheduled by the teams)
15.00	Suggested coffee/tea break
17.30	Progress Pitches
18.00	Pizza dinner
19.00-*	Continued case discussions (to be scheduled by the teams)
Fri 11 Nov	Chair of day: Remco Veltkamp
09.00	Preparations for presentations for the teams
10.00	Walk-in for guests
10.30	Presentation and discussion results
12.00	Lunch
13.30	Presentation and discussion results
15.00	Coffee break
15.15	Presentation and discussion results
16.00	Retrospective view on the week, final words
16.30-*	Drinks