



ICCL



September 23-25, 2015 in Delft, The Netherlands 6th International Conference on Computational Logistics

Theme: Coordination for Real-Time Logistics

<http://realtimelogistics.info/iccl>

Important dates

Graduate School student
discounted registration
deadline
..... August 30, 2015

Late registration deadline
..... August 30, 2015

Opening last minute.....
registration
..... August 31, 2015

Pre-conference workshop
..... September 22, 2015

ICCL'15 conference
...September 23-25, 2015

The 6th International Conference on Computational Logistics will be held in Delft (The Netherlands). This conference provides a remarkable opportunity for academia, industry, and governmental agencies to share solutions, address new challenges, and discuss future research directions on the application of information, communication, optimization and control technologies to logistic activities.

The conference will feature keynote lectures (o.a., on big data in logistics and trends in synchromodal logistics), over 65 technical presentations, computational logistics experience in the Port of Rotterdam / APM Terminal Rotterdam Maasvlakte 2, and a social program (including visit to the Science Centre and conference dinner), in an informal and inspiring setting.

In addition, a **pre-conference workshop** is organized on “**Coordination for Real-Time Logistics**”, in which participants will experience using predictive control techniques for improving logistical processes and participate in a new serious game. A participation certificate and Graduate School credit can be awarded for participating in this 1-day workshop.

The tentative program is now available via the ICCL'15 website.

Technical topics of the conference include, amongst others:

- Innovative concepts for transport over water, rail, road, and air
- Integrated planning and control of logistic nodes, their interconnections and their processes
- Formal methods for decision support in operational (port, terminal, hinterland) logistics
- Industrial applications of optimization and control for logistics
- Multi-agent systems and distributed control for logistics
- Automatic control and autonomous (water, road, air) transport systems for efficient logistics
- Heuristics and meta-heuristics implementations in logistics related models
- Modeling, simulation and evaluation of the involved actors and organizations

Venue

Science Center,
Delft University of
Technology,
The Netherlands

Organizing committee

Rudy Negenborn
Rafael Carmona
Francesco Corman
José Maestre
Joao Nabais
Stefan Voss

International Program Committee

Consisting of experts in
logistics, OR, control,
coordination (see www)

Questions?

iccl-2015@tudelft.nl

Register for participation via <http://realtimelogistics.info/>

The registration fee includes: admission to the scientific sessions, coffee breaks, lunches, welcome reception, conference dinner, excursion; conference proceedings, badge, conference program.

	Until August 30, 2015	From August 31, 2015*
Regular	€ 350	€ 400
Student	€ 250	€ 300

*) Last minute registration does not include the conference dinner, excursion and proceedings book.

Participation in the pre-conference workshop: € 50.

Graduate School PhD students can register for only participating in the pre-conference workshop (for €75), or in the workshop + conference at a reduced rate, using the following discount code during the registration process: **X7FB3 A70B 5513 9100**



DINALOG
Dutch Institute
for Advanced Logistics

TU Delft
Transport Institute

TransportNET
The University Network for Transport Education & Research

