# **ITP 2011**

August 22-25 Nijmegen, The Netherlands

Marko van Eekelen Herman Geuvers Julien Schmaltz Freek Wiedijk





# Nijmegen















### How to reach Nijmegen?



Amsterdam - Schiphol Paris - Brussels - Antwerp Germany - Arnhem



NED: Schiphol - Eindhoven GER: Frankfurt, Düsseldorf, Weeze

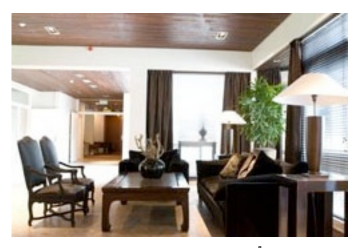
**BEL**: Brussels



### The Venue - Hotel Erica in Berg-en-Dal







just outside Nijmegen with regular bus to the city centre and station

nice hilly and forestry area with hiking and cycling possibilities





### The Chairs



Marko van Eekelen



Freek Wiedijk



Herman Geuvers

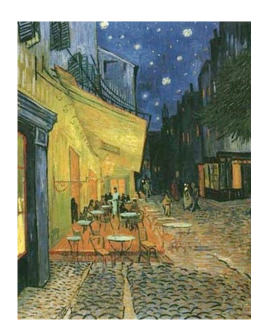


Julien Schmaltz





## **Social Event**















#### The PC

- Invitations will be sent soon
- Broad representation of the different systems and application areas
- We plan to have the proceedings published as LNCS/Springer
- The Call for Papers will offer different types of submissions
  - Research paper
  - Proof Pearls
  - Rough Diamonds
  - All types will be part of the LNCS volume





#### The Conference

- 4 days for the main conference
  - presentation of peer-refereed papers and invited speakers
  - a social event (afternoon)
  - a conference dinner
- 2 days for workshops
  - the venue supports 4/5 workshops in parallel
  - system-user workshops
  - education, logic, and automated reasoning
  - any other suggestion ? contact us ! (<u>itp2011@easychair.org</u>)





### **Important dates**

review process PC discussion 8 weeks	4 weeks	13 weeks		
13.02.2011 20.02.2011	18.04.2011	15.05.2011	22.08.2011 25.08.2011	26.08.2011 27.08.2011
submission	notification	final version of papers	main	workshops





#### More information

- easy chair account
  - you can already contact us using <a href="mailto:itp2011@easychair.org">itp2011@easychair.org</a>
- web page : <a href="http://itp2011.cs.ru.nl/">http://itp2011.cs.ru.nl/</a>
  - not much information now, but more will come soon ...
- Important dates
  - 13 February 2011: abstract
  - 20 February 2011: full papers
  - 18 April 2011: notification



