



WORKSHOP

LADM from Research to Implementation

– Land Administration Domain Modelling at a threshold

Date: 6 July 2012

Time: 10.00 -16.30 hrs.

Kadaster office Rotterdam, rooms Schelde and Maas
Kantorencomplex De Lotus
George Hintzenweg 77
3068 AX Rotterdam, the Netherlands
(near train/metro station; Rotterdam Alexander)

During the last ten years a lot of effort has been put into the modelling of the land administration domain. This work started as a research initiative, was picked up the FIG as professional body, and progressed to standardization work within ISO. Important steps were set in the research field with the (near) completion of a number of PhD's, two of which are scheduled to be defended in Delft on 5 July. Also the standardization work is nearing its end with the expected final approval later on this year. Implementations have already begun within a number of countries using the LADM drafts as base for their new data models, as well as the pro-poor land information system STDm. After dedicated workshops in 2003 (Enschede) and 2004 (Bamberg), and a lot of side-events and ISO related meetings since, we will come together in Rotterdam to take stock of where we are and what lies ahead with a number of key contributors to the process this far. You are cordially invited to join. Lunch and refreshments will be provided. Please pre-register at the secretariat of the UNU School for Land Administration Studies: todorovski@itc.nl.

Program (all presentation titles are provisional)

Moderator: dr. Rohan Bennett, University of Twente, ITC

- 10.00 Registration and coffee.
- 10.30 Welcome
Kees de Zeeuw, head Kadaster International
- 10.45 Status of the LADM standardization process within ISO TC211
dr. Harry Uitermark
- 11.15 International dimension of LADM and its pro poor version STDM
prof. Stig Enemark, professor AAU, honorary president FIG
- 11.45 Dealing with diversity in land tenure and rights within LADM
prof.dr. Jaap Zevenbergen, University of Twente, ITC
- 12.15 Discussion
- 12.45 Lunch
- 13.30 Spatial aspects and multiple dimensions within LADM
prof.dr. Peter van Oosterom, TU Delft
- 14.00 The Portuguese cadastral data model
dr. Rui Pedro Julião, University Nova de Lisboa
- 14.30 LADM based Cyprus LIS model
dr. Elikkos Elia, Department of Lands and Surveys, Cyprus
- 15.00 Building on LADM for new themes, like carbon credits
prof. Paul van der Molen, University of Twente, ITC
- 15.30 Discussion
- 16.00 Drinks
-