





## Joint ICA Commission Workshop

## Collaborative custodianship through collaborative cloud mapping - Challenges and opportunities

ICA Commission on SDI & Standards, ICA Commission on Map Production & Geoinformation Management and the Committee for Spatial Information Subcommittee on Education & Training

14 - 15 September 2018, Centre for Geoinformation Science, Geography Building Geog 1-2, University of Pretoria,

## Friday (14 Sept)

8:30	Arrival and registration
	Session 1 - Introductions
	Chair: Antony Cooper, Former Chair: ICA Commission on SDI & Standards
9:00	Welcome
9:10	Introduction to collaborative cloud mapping
	Peter Schmitz, Chair: ICA Commission on Map Production and Geoinformation Management
9:20	Introduction to collaborative custodianship
	Serena Coetzee, Chair: ICA Commission on SDI & Standards
9:30	Introduction to the South African SDI (SASDI)
	Maroale Chauke, Secretariat: Committee for Spatial Information, Directorate: NSIF
9:40	Introduction to collaborative data custodianship in SASDI
	Nicolene Fourie, Chair: Data Subcommittee of the Committee for Spatial Information
9:50	Refreshments (sponsored by NRF)
	Session 2 – Case studies
	Chair: Serena Coetzee
10:20	Case study: Collaborative custodianship of the <i>Basisregistraties Adressen en Gebouwen</i> (BAG) in the Netherlands
	Martijn Odijk, Project Manager: Policy Geo Information (National SDI), Ministry of the Interior and Kingdom Relations, Netherlands
	Questions and discussion
11:00	Case study: Collaborative custodianship of the <i>Centraal Referentieadressenbestand</i> (CRAB) in Flanders
	Ziggy Vanlishout, Programme Manager: Authoritative Data Sources, Informatie Vlaanderen, Flanders, Belgium
	Questions and discussion
11:40	Case study: Collaborative cloud mapping for federal address and street network datasets in Austria Markus Jobst, Co-Chair: ICA Commission on Map Production and Geoinformation Management
	Questions and discussion
12:20	Lunch (sponsored by NRF)
	Session 5 – Challenges and opportunities Chair: Peter Schmitz
14.00	
14:00	Break-away sessions: What are the challenges and opportunities for implementing collaborative custodianship of a base dataset?
	Session leaders: Martijn Odijk, Ziggy Vanlishout, Franz-Josef Behr, Antony Cooper, Serena Coetzee

	Venues: Geog 1-2, Geog 1-11, Geog 2-9, Geog 3-8, Geog 1-3.10 (Boardroom)
15:00	Feedback reports from break-away sessions
	Discussion
16:00	End
19:00	Dinner (at own cost)

## Saturday (15 Sept)

8:00	Arrival
	Session 5 – Hands-on Chair: Franz-Josef Behr
8:30	Collaborative mapping with the Humanitarian OpenStreetMap Team (HOT) Frikan Erwee, UP Alumni, Former President of the YouthMappers Chapter at UP
9:00	Hands-on collaborative mapping in OpenStreetMap Victoria Rautenbach and Tristan Payne, YouthMappers Chapter, University of Pretoria
10:00	Refreshments (sponsored by NRF)
10:30	Hands-on collaborative mapping in OpenStreetMap (continued)
	Session 5 – Challenges and opportunities Chair: Peter Schmitz
11:30	Break-away sessions: What are the challenges and opportunities for implementing a base dataset through collaborative cloud mapping?  Session leaders: Martijn Odijk, Ziggy Vanlishout, Franz-Josef Behr, Antony Cooper, Serena Coetzee Venues: Geog 1-2, Geog 1-11, Geog 2-9, Geog 3-8, Geog 1-3.10 (Boardroom)
12:30	Feedback reports from break-away sessions
	Discussion
13:30	Closing
	Lunch (sponsored by AfriGIS)

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