roderikkoenders

data scientist

about

Soestdijksekade 1124 2574 EP 's Gravenhage The Netherlands

roderikk@gmail.com http://roderikk.nl

languages bilingual dutch/english italian notions

programming

♥ Python Java, Mathematica CCS & HTML

interests

data mining, remote sensing, planetary science, photography, post-processing, table-top gaming

education

since 2009	Ph.D. candidate in Remote Sensing <i>The search for channels on Mars.</i>	Delft University of Technology
2005-2009	M.Sc. summa cum laude Majoring in Aerospace Engineering Specialization in Remote Sensing	Delft University of Technology
2002–2005	B.Sc. Majoring in Aeropsace Engeneering	Delft University of Technology

experience

since 10/'09	Delft University of Technology	Researcher.	
	Various research contracts, educational activities with B.Sc. and M.S	c. students.	
09/'12-04/'13 Ortsa Prime Co-found			
	Business initiation phase for a small software start-up.		
04/'08-09/'09 S&T Developer.			
	Development of various systems at NATO, subcontracted from S&T.		
	Design and development of the hour administration tool of S&T in D Design and development of the S&T website.	jango.	
06/'07-04/'08ESA/ESTEC Research Internship.			
	Optimizing landing-site selection for ExoMars: Developing a decision tem for landing-site selection.	support sys-	
01-07 2007	S&T	Internship.	
	Developer for the MECA project.		
05-07 2004	Regional Amsterdam Police Force (RPAA)	Data analyst.	
	Analysing data to provide management with up-to-date statistical in	nformation.	
2004-2007	Kanoschool.nl	Instructor.	
	Waveski and Raft instructor for large groups along the Dutch coastl	ine.	
05-10 2001	Regional Amsterdam Police Force (RPAA)	Developer.	

Development and design of an online Crisis Manual for the department of Crisis

publications

Management.

international peer-reviewed conferences/proceedings

Assessing the Value of Analog "Mission" Data Sets Beyond the Testing Timeline J. A. Skinner, R. Koenders, T. M. Hare , 2013

Monitoring a river channel network at Salar de Uyuni using Landsat ETM+ images

S.E. Hosseini Aria, M.E. Donselaar, R. Lindenbergh, R. Koenders, J. Li, A. Oyen , 2012

The Alitplano Basin (Bolivia): A Terrestrial Mars Analogue

R Koenders, R.C. Lindenbergh, M.E. Donselaar

3rd Terrestrial Mars Analogue Conference, 2012, Marrakech, Morocco

Application of synthetic aperture radar methods for morphological analysis of the Salar De Uyuni distal fluvial system

A.M. Oyen, R. Koenders, S.E.H. Aria, R.C. Lindenbergh, J. Li, M.E. Donselaar *Geoscience and Remote Sensing Symposium (IGARSS), 2012 IEEE International,* 2012

Sand sheet connectivity in a low net-to-gross setting: Remote sensing-based modeling of a river channel network in a terminal fluvial system

M.E. Donselaar, J. Li, S.E. Hosseini Aria, R. Koenders, R.C. Lindenbergh, A.M. Oyen *AAPG Annual Conference and Exhibition*, 2012, Tulsa

Robust extraction of channel parameters from HRSC data of Warrego Valles

R. Koenders, R. C. Lindenbergh

EPSC-DPS Joint Meeting 2011, held 2-7 October 2011 in Nantes, France. http://meetings. copernicus. org/epsc-dps2011, p. 1325, 2011

PlanetaryGIS: a distributed system for landing-site characterization and selection for space exploration missions

T. E. Zegers, R. Koenders

European Planetary Science Congress 2010, 2010

Automated Classification of Martian Morphology Using a Terrain Fingerprinting Method

R. Koenders, R. C. Lindenbergh, T. E. Zegers

Geomorphometry Conference, 2009, Zurich, Switzerland

other publications

Where to Land on Mars?

R Koenders, R.C. Lindenbergh, T.E. Zegers 2009

miscellaneous

2009	Best Graduate Award	Delft University of	Technology
------	---------------------	---------------------	------------

Awarded best graduate of the year 2009 for the faculty of Aerospace Engi-

neerina.

2006, 2008 Team Leader Dutch National Kayak Team

Team leader for European Championships Under 23 Kayaking in Athens,

Greece and Szegeg, Hungary.

2008 PlanetaryGIS.org PlanetaryGIS.org

Community based website to collaborate on planetary science by planetary

scientists.

2007 Mission Execution Crew Assistant

MECA

Researching what is required from an interface point of view when humans

go to Mars.

2004 Championships Kayaking Championships

Finished tenth place on K1 200 meters in European Championships Kayaking. Semi-final on K2 500 and 1000 meters in European Championships Under 23

Kayaking.

Dutch National Champion Kayaking on K1 200 meters, and K2 200, 500, and

1000 meters.