

Data Workshop Osaka – Groningen

28 & 29 March 2018



Workshop Program Schedule (day one)

Wednesday 28 March		
Location: Smitsborg		
08:30 – 09:00	Registration, coffee and tea	Smitsborg, Hall
09:00 – 10:40	Plenary session	Smitsborg, Donald Smits Room
09:00 – 09:05	Welcome from Groningen	Prof. Klaas Fockstra - vice-dean Faculty of Science and Engineering
09:05 – 09:10	Welcome from Osaka	Prof. Takao Onoye - dean School of Information Science and Technology
09:10 – 09:25	Institute for Dataability Science	Prof. Yasushi Yagi - executive vice-president
09:25 – 09:40	Data Federation Hub	Prof. Ronald Stolk - director Center for Information Technology, CIO of the University
09:40 – 10:30	Japanese developments in research	Prof. Takao Onoye - dean School of Information Science and Technology
10:30 – 10:40	European developments: EGOSC	Ir. Jan Bak – SURF – community manager
10:40 – 11:20	Coffee and tea	Smitsborg, Hall
11:20 – 12:30	Plenary session	Smitsborg, Donald Smits Room
11:20 – 11:40	Introduction Data Science	Prof. Toru Fujiwara, prof. Jos Raedink
11:40 – 12:00	Introduction Nuclear Physics	Dr. Masako Iwasaki, dr. Johan Messchendorp
12:00 – 12:20	Introduction Bioinformatics, Medical Science	Prof. Yukimori Okada & prof. Daron Sandley, dr. Morris Swertz
12:20 – 12:30	Questions	
12:30 – 13:30	Lunch	Smitsborg, Restaurant

Workshop Program Schedule (day two)

Thursday 29 March		
Location: Academy Building		
08:30 – 09:00	Coffee and tea	Academy Building, Bruinszaal
09:00 – 10:30	Plenary session	Academy Building, Van der Leeuwzaal
09:00 – 09:25	Japanese grants	Prof. Nobuo Ueno – director JSFS office London
09:25 – 09:45	Osaka University, Strategy for Global Knowledge partners	Dr. Soori Obayashi – Center for Global Initiatives
09:45 – 10:35	European grants / exchange possibilities	Geert-Jan Arends – senior consultant Research Funding / Jolien Houwers – senior policy advisor international cooperation
10:35 – 10:30	Cultural differences between The Netherlands and Japan in research	Dr. Rei Monden
10:30 – 10:50	Coffee and tea	Academy Building, Bruinszaal
10:50 – 12:00	Across disciplinary boundaries	Academy Building, Van der Leeuwzaal
	Presenting initial proposal, feedback from each other	
12:00 – 13:00	Lunch	Academy Building, Bruinszaal
13:00 – 14:45	Site-visit/Workshop	3 themes separate, work further on proposal
	Data Science	Academy Building, room A2
	Nuclear Physics	Academy Building, room A3
	Bioinformatics, Medical Science	Academy Building, room A5

