



















The Scottish Informatics & Computer Science Alliance





OSDC PIRE 2015 Amsterdam Workshop Program

Introduction & Background

The OSDC PIRE program participants who are destined for sites other than Amsterdam will come to this workshop. We will also be inviting local researchers and distinguished external speakers who have kindred interests. The workshop will stimulate research, educate participants, and initiate international research relationships.

The workshop is sponsored by the NSF-funded OSDC PIRE project. It will also be supported by the University of Amsterdam (http://www.uva.nl/en/home). It follows from a series of successful OSDC PIRE workshops at the University of Edinburgh (2012, 2013) and at the University of Amsterdam (2014).

All participants should register for the event at the following web site so that we can plan computing facilities, catering and meeting room space at osdc-pire-2015-amsterdam.eventbrite.com

Overview & Structure

Day	Topics	Social events
Monday	Welcome. PICO presentations ¹ : self-introductions. Introduction to big data challenges, community solutions, and the OSDC.	Refreshments Location: Polder, Science Park 205
Tuesday	Dealing with Big Data around the world: ongoing research at OSDC PIRE host institutions.	Dinner Restaurant Mojo, Ringdijk3,1097AA Amsterdam www.mojo-amsterdam.nl
Wednesday	The research challenge/bazaar	Canal cruise We depart from the Amstel river bank in front (Weesperzijde) of Café Hesp, http://www.cafehesp.nl . The café's location is at this link Dinner Kantjil & de Tijger Spuistraat 291-293, 1012 VS Amsterdam http://www.kantjil.nl/en/
Thursday	Technology topics of general. Research project development breakout sessions.	Free time
Friday	Conclusion challenge Wrap-up	(Optional) Museum Trip Museumplein – the museum square with the Rijksmuseum, Van Gogh Museum and Stedelijk Museum

¹ A PICO presentation allows a presenter to make a quick pitch for their topic, two slides and two minutes. They then can present their topic in more detail by a) having a full set of slides on the workshop web site, and b) talking further to interested parties beside a poster, by showing the slides or by showing a demo, in a specified location.

DAY 1 (Mon, 08-Jun 2015)

Time	Description	
08:45-09:30	Registration	
	(Location: CWI, Eulerzaal (Z009), Science Park 123)	
09:30-11:00	Session 1: Welcome & Introduction	
	Chair: Paola Grosso & Cees de Laat	
00 20 40 00	(Location: CWI, Eulerzaal (Z009), Science Park 123)	
09:30-10:00	Welcome and "Why are we here?"	
10:00-11:00	Title: Clouds and Commons for the Data Intensive Science Community	
	Speaker: Robert Grossman, University of Chicago	
	Large scale data commons like the Open Science Data Cloud are now practical due to the maturing of data	
	center scale computing and are needed due to the growth of big data in many science disciplines, including	
11.00 11.20	biology, medicine, astronomy, and earth sciences.	
11:00-11:30	Coffee break	
11:30-13:00	Session 2: OSDC PIRE participant self-introduction session	
	Chair: Maria Patterson, University of Chicago	
	(Location: CWI, Eulerzaal (Z009), Science Park 123)	
	Participants in the workshop, including organizers and speakers, will introduce themselves and provide a	
	record about themselves for consultation during and after the workshop. You were invited to provide two slides. You can also provide a title slide with your name and home institution on it; we'll make this title	
	slide if you didn't. The other two slides should contain what you think is important that people at the	
	OSDC workshop know about you. The three slides will be spliced into an auto-advancing presentation:	
	1 minute for the title slide, during which time the previous speaker sits down and the next takes their place	
	on the podium. Your next two slides will auto advance after a minute (no animations!).	
	You can speak to them or say related things. This is called a PICO presentation; see below. BE YE WARNED:	
	if you don't provide slides (PowerPoint, Keynote or PDF – we'll do the conversion) we will provide two	
	blank slides for your two minutes. The order will be random but pre-published.	
	You have an important role to play during the first day of the Amsterdam Workshop. In order to get to	
	know each other we would like you to prepare a PICO presentation as an interesting way to	
	present yourself and the area(s) of your research. Below are the links with details for PICO presentations	
	also known as introductory "2-minute's-madness".	
	Presenting Interactive CO ntent, or PICO, sessions highlight the essence of a particular research area – just	
	enough to get excited about a topic without being overloaded with information. PICO sessions combine	
	the best of oral and poster presentations. Every PICO author presents 2 slides in a "2 minute's madness"	
	and afterwards, all attendees have enough time to watch the presentation again (we will post on the OSDC	
	PIRE Facebook Fan Page & Workshop website) and hold discussions with both the author and other	
	attendees.	
	See this short video. https://www.youtube.com/watch?feature=player_embedded&v=A36FZZiZYVE	
	Find more details here http://www.egu2013.eu/guidelines/author_guidelines_pico.html	
	Additionally, we invite you to post your picture and a short Bio (one paragraph) on the OSDC PIRE	
	Facebook Fan Page.	
	After the PICO presentations, we will have a general discussion about the workshop and what you want to	
12.00 11.00	get from it.	
13:00-14:00	Lunch	
	(Location: CWI canteen, Science Park 123)	

14:00-17:15	Session 3: Big Data Challenges, Solutions, and the Open Science Data Cloud Chair: Maria Patterson, University of Chicago (Location: CWI, Eulerzaal (2009), Science Park 123)
14:00-14:30	Title: A data commons for the genomics community Speaker: Allison Heath, University of Chicago
14:30-15:00	Title: Cloud-based analysis of NASA satellite data on OSDC Speaker: Maria Patterson, University of Chicago
15:00-15:30	Title: Using OSDC – demos and tutorials Speaker: Maria Patterson, University of Chicago This is an introduction to using the OSDC. Please make sure to bring your laptops so you can follow along. Also please register to use the OSDC at least a week before the start of the workshop.
15:30-16:00	Coffee break
16:00-17:00	Title: Open Science and Research Reproducibility Speaker: Tony Hey, University of Washington
17:00-17:15	Title: Wrap-up, Review, and PIRE Challenge Kick-off Facilitators: Robert Grossman, Paola Grosso & Cees de Laat
17:30- 19:00	Refreshments at Polder (Location: Polder, Science Park 205)

DAY 2 (Tues, 09-Jun 2015)

09:00-10:30	Session 4: Research at the PIRE hosts
	Chair: Robert Grossman, University of Chicago
	(Location: CWI, Eulerzaal (Z009), Science Park 123)
09:00-09:30	Title: Data Intensive Research Project(s) at ITRI/AIST
	Speaker: Jason Haga, AIST
09:30-10:00	Title: Research at LARC-USP E-Science, Cloud & Big Data Projects
	Speaker: Fernando Redigolo, USP LARC
10:00-10:30	Title: Data intensive research in Edinburgh
	Speaker: Malcolm Atkinson, University of Edinburgh
10:30-11:00	Coffee break
11:00-12:30	Session 5: Amsterdam Big Data Research
	Chair: Paola Grosso, University of Amsterdam
	(Location: CWI, Eulerzaal (Z009), Science Park 123)
11:00-11:30	Title: Sharing and using biodiversity data for e-Science
	Speaker: Cees Hof, University of Amsterdam
11:30-12:00	Title: Big Data & Deep Learning: A Powerful Mix
	Speaker: Max Welling, University of Amsterdam
12:00-12:30	Title: Smart Cyber Infrastructure for Big Data Processing
	Speaker: Cees de Laat, University of Amsterdam
12:30-14:00	Lunch
	(Location: CWI canteen, Science Park 123)
14:00-17:30	Session 6: Data Intensive Science: workflow and provenance
	Chair: Zhiming Zhao, University of Amsterdam
	(Location: UvA, B1.23, Science Park 904)
14:00-14:45	Title: User Centered Provenance Management for Data-Intensive Platforms
	Speaker: Alessandro Spinuso, KNMI
	Talk and demo
14:45-15:30	Title: dispel4py tutorial – part I
	Speaker: Rosa Filgueira, University of Edinburgh
15:30-16:00	Coffee break
15:30-17:30	Title: dispel4py tutorial – part II
	Speaker: Rosa Filgueira, University of Edinburgh
17:30-19:30	Dinner
	Restaurant Mojo, Ringdijk 3, 1097 AA Amsterdam, www.mojo-amsterdam.nl

DAY 3 (Wed, 10-Jun 2015)

09:00-12:00	Session 7: The research challenge/bazaar	
	Chair: Cees de Laat/Paola Grosso	
	(Location: CWI, Eulerzaal (Z009), Science Park 123)	
09:00-09:50	Title: Towards an Open Science Commons in Europe	
	Speaker: Tiziana Ferrari, European Grid Infrastructure (EGI)	
09:50-10:10	Title: Project Matsu in Namibia	
	Speaker: Race Clark, PIRE Fellow	
10:10-12:00	Group brainstorming and optional research pitches:	
	The goal is to stimulate wide-ranging research discussion around topics of interest to the OSDC PIRE	
	Fellows. Those running the workshop or giving talks longer than 20 minutes cannot initiate a discussion –	
	they have already had their chance. Every OSDC PIRE Fellow and their host counterparts are strongly	
	encouraged to make a pitch for research they have done, research they are doing or research they would	
	like to do. This may be research in their own institution or in the host institution they are about to visit.	
	They should make a strong pitch to get others interested in follow up discussions.	
	The session will be in two parts:	
	Part 1: PICO pitches to raise interest – fast and furious to leave plenty of time for	
	Part 2: Parallel and self-organized discussions with gentle shepherding.	
	You should send us your PICO slides for this session by end of day (BST) Tuesday 9 June, so there is time to	
	splice them together and to put them on the workshop web site. You should have a title slide that includes	
	your name and home institution and two following slides without animation, for your PICO talk. After these	
	you can have other slides which will go on the web site, but which you will not be able to use during your	
	PICO pitch. Again the slides will auto advance. The order will correspond to when we receive your slides;	
	the early birds get the first talks.	
	When these have been presented, each PICO presenter should be prepared to lead a follow up discussion	
	(possibly more than once) using one of the following three methods:	
	1. Showing your full set of slides and talking about them,	
	2. Standing by a poster and talking about it (we'll try to get these posters on the workshop web site), or	
	3. Showing a demonstration of your research results.	
12:00-14:00	Lunch	
	(Location: CWI canteen, Science Park 123)	
	Move to location of the excursion	
15:00-17:00	Boat trip along the canals. Please be at 14:45 at the Amstel river bank in front (Weesperzijde) of Café Hesp	
	http://www.cafehesp.nl The café's location is given here	
18:30-21:30	Dinner	
	Restaurant Kantjil & de Tijger, Spuistraat 291-293, 1012 VS Amsterdam, <u>www.kantjil.nl/en/</u>	

DAY 4 (Thurs, 11-Jun 2015)

09:00-10:00	Session 8: Handling data
	Chair: Miroslav Živković
	(Location: CWI, Eulerzaal (Z009), Science Park 123)
09:00-09:30	Title: Anomaly Detection
	Speaker: Piotr Zuraniewski, TNO, The Hague
09:30-10:00	Title: We are Big Data
10.00.10.20	Speaker: Sander Klous, University of Amsterdam
10:00-10:30	Coffee break
10:30-11:30	Session 9: Data Transfer and Networking
	Chair: Paola Grosso
10.00.11.00	(Location: CWI, Eulerzaal (Z009), Science Park 123)
10:30-11:00	Title: Data transfer methods
11:00-11:30	Speaker: Josh Miller, University of Chicago
11:00-11:30	Title: AmLight SDN Testbeds: The Future of Collaboration Featuring AtlanticWave-SDX Speaker: Heidi L. Morgan, Florida International University
11:30-13:00	Session 10: Parallel Sessions on Project Development
11.30-13.00	Each site that will host PIRE visiting researchers should have a parallel track to run a detailed orientation
	program matching their visitors and projects. Sites may choose to use part of their time, and participants
	can then join in other parallel sessions.
11:30-13:00	Session 10A: Project Development in AIST
	Chair: Jason Haga
	(Location: UvA, B0.207, Science Park 904)
11:30-13:00	Orientation to research at AIST
11:30-13:00	Session 10B: Project Development in Sao Paolo
	Chairs: Fernando Redigolo
	(Location: UvA, A1.06, Science Park 904)
11:30-13:00	Orientation to research at USP
11:30-13:00	Session 10C: Project Development in Edinburgh
	Chairs: Rosa Filgueira/Malcolm Atkinson
	(Location: UvA, A1.08, Science Park 904)
11:30-13:00	Orientation to research at Edinburgh
11:30-13:00	Session 10D: Project Development in Amsterdam
	Chairs: Zhiming Zhao
	(Location: UvA, A1.14, Science Park 904)
11:30-13:00	Orientation to research at UvA
13:00:14:00	Lunch
	(Location: CWI canteen, Science Park 123)
14:00-17:00	Session 11: Group work- Students can continue work on their challenge
	Available rooms: UvA, A1.04, A1.14, D1.116, D1.162, Science Park 904

DAY 5 (Fri, 12-Jun 2015)

09:00-11:00	Session 12: Challenge presentations and prizes Chair: Cees de Laat/Paola Grosso
	(Location: CWI, Eulerzaal (Z009), Science Park 123)
09:00-09:20	Title: On his research at UvA
	Speaker: Alex Moreno, PIRE Fellow
09:20-11:00	A student from each group will present their work and the jury will decide on the winner.
11:00-11:30	Coffee break
11:30-13:00	Session 13: What have we learned & what next?
	Chair: Heidi Morgan, Paola Grosso & Cees de Laat
	(Location: CWI, Eulerzaal (Z009), Science Park 123)
11:30-12:30	What have we understood this week about data and how to make the best use of the data bonanza?
	What do we need to do & understand to make data-use easy and effective?
	How should we do that?
12:30-13:00	Wrap-up & valediction
13:00-14:00	Lunch
	(Location: CWI canteen, Science Park 123)
14:00-19:00	Excursion (optional)
	Museumplein – the museum square with the Rijksmuseum, Van Gogh Museum and Stedelijk Museum.