

# COMMIT/



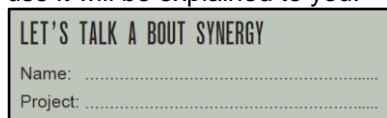
COMMIT/ted to you!  
2<sup>nd</sup> and 3<sup>rd</sup> of April 2013

*We started the COMMIT/Story last year:  
with your commitment we unfold the plot.*

## PRACTICAL INFORMATION

- Working language* : English
- Registration* : Will take place at the COMMIT/desk near the entrance. Here you will receive your badge, the program and the badge for the social experiment.
- Poster & demo* : Please notify to Virginie Mes at the COMMIT/desk.
- Valorization Awards* : As we informed your Project leader, during the poster market, the nomination of the “COMMIT/Valorization Awards 2013” will be held for projects & a young research professional, enthusiastic for valorization. Information will follow.

*Stickers on page 11* On the last page of this program you will find 2 different kind of stickers. These stickers are to be used during the poster market. Instructions how to use it will be explained to you.



LET'S TALK A BOUT SYNERGY

Name: .....

Project: .....



Like SCIENCE

Name: .....

Project: .....

*Social Experiment* During the COMMIT/ted to you Community Day, two COMMIT/projects (P09: Very large wireless distributed systems for well-being and P23: From data to semantics for scientific data publishers) will run a social experiment by wearable wireless sensors and semantic web technology.

The research question behind the experiment is: what can we say about the synergy within and between projects by wearing our sensors? Can we fuse the semantic network of project data with the social network data about the actual interactions during the event?

- Hotel check-in* : Between 11.00 – 13.30 or between 15.00 – 15.30. Luggage can also be stored in the free lockers or in room 10 on the ground floor (see map)
- Hotel check-out* : Before 09.30
- Internet* : Free Wi-Fi throughout the whole building. No password required.
- Evening drinks* : Available at the bar and in the room at own expense.

## WE ARE COMMIT/TED TO YOU!

That is the simple message of this COMMIT/community day. We want to make you famous if we can. Famous for ICT-research or famous for the way you have been inspired by industry or famous for the way you tell the story.

After the successful COMMIT/community day last year - thank you for your active participation! - we have done our best to provide more inspiration. Can we exchange the first results of the research to widen the view of our own research? Can we think about what drives us? Can we look forward and look around for other opportunities?

Board of COMMIT/



Arnold Smeulders



Peter Apers



Inald Lagendijk



Geleyn Meijer



Johan Vos

## PROGRAM TUESDAY APRIL 2nd

Hotel room check-in can take place: between 11.00– 13.00 or between 15.00 – 15.30

<b>11.00 – 13.00</b>	<b>Registration</b> Main registration at the COMMIT/reception Optional: check-in hotel Optional: leave your luggage free lockers or room 10 Optional: poster check-in at the COMMIT/reception Optional: setup poster & demo market	Entrance hall / lounge Hotel reception Free lockers or room 10 Entrance hall Entrance hall & lounge
<b>12.00 – 13.30</b>	<b>Lunch</b>	<b>Restaurant &amp; bar</b>
<b>13.30 – 14.00</b>	<b>Welcome (plenary)</b> <i>Welcome by Arnold Smeulders</i>  <i>COMMIT/ted to you by Geleyn Meijer</i> Bringing the parts together. Pitches by 3 AIO's.  <i>COMMIT/Valorization Awards by the TTO's of universities</i>	<b>Europa zaal</b>
<b>14.00 – 15.00</b>	<b>Poster &amp; demo market</b> <i>COMMIT/Valorization Awards 2013</i>  <i>Make your choice by the stickers. Explanation follows.</i> - "I like science" - "Let's talk about synergy"	<b>Entrance hall &amp; lounge</b>
<b>15.00 – 15.30</b>	<b>Tea &amp; coffee break</b> Optional: check-in hotel at the hotel reception	<b>Restaurant &amp; bar</b>
<b>15.30 – 17.30</b>	<b>Science &amp; synergy (plenary)</b> <i>Synergy by Inald Lagendijk</i> "You do not really understand something unless you are able to explain it to your grandmother".  <i>Science Session by Inald Lagendijk</i> Across the COMMIT project, many different topics are being researched. Even though Einstein once said "If we knew what it was we were doing, it would not be called research, would it?" in this session we will attempt to find individual and joint science drivers and challenges for research in COMMIT/. The results will be consolidated in the "science axes" of each project, and a COMMIT/ science geomap of the Netherlands.  <i>Group picture</i>	<b>Europa zaal</b>          <b>To be announced</b>
<b>18.00 – 19.00</b>	<b>Drinks</b>	<b>Restaurant &amp; bar</b>
<b>19.00 – 20.30</b>	<b>Dinner</b>	<b>Restaurant</b>
<b>20.30 – 23.03</b>	<b>Evening program</b> <i>Announcement nominations of the COMMIT/Valorization Awards</i>  <b>Group game &amp; beer</b>	

## PROGRAM WEDNSDAY APRIL 3rd

Hotel room check-out is required before 09.30

Before 09.30      Hotel room check-out      Hotel Reception

**07.30 – 08.30      Breakfast      Restaurant**

**08.30 – 09.15      Project meeting of your COMMIT/project      See page 10**

**09.30 – 10.30      Workshops (parallel)**

**Workshop “How to pitch; do’s and don’t’s”      1 & 2, first floor**

By Geleyn Meijer

Pitching is an essential element of your future. Express yourself to the point, brief and originally.

**Workshop “So what’s next”?      10, ground floor**

By Arnold Smeulders and Martin Kersten

Get inspired to start your own spin-off company or to launch yourself off later when this is done. Three researchers of the COMMIT/community will give you a sneak peak of their journey, faults, struggle and successes. One element of exercise is to make room for small project with high tech MKB\*, this can be accelerated by filing a request for a MKB voucher.

\* MKB-Nederland is the largest entrepreneurs’ organization in the Netherlands.

*Presentation by:*

- Ivo Everts, PhD University of Amsterdam. Spin-off: ThirdSight
- Martin Kersten, research fellow CWI, Spin-offs: VectorWise, Data Distilleries, and MonetDB.

**Workshop “Planning your international career”      8 & 9, ground floor**

By Peter Apers and Iddo Bante

During this workshop we will share experience and instruments to facilitate the next step in your career at an international level. Talks will be given on Horizon 2020, ERC Grants, ICT Labs, working for international R&D labs. We will also address your requests for instruments for your next step.

*Presentations by:*

- Iddo Bante, managing director at the CTIT at University Twente
- Sergio Duarte Torres, Yahoo Barcelona Research Lab

**Workshop “To use or not to use”?      3, first floor**

By Aimee van Wynsberghe, a post-doctoral researcher, Ethics Advisor for CTIT.

To use or not to use? When and for what should researchers use data obtained from social networking sites. In the current age of abundant information sharing and gathering, social networking sites (SNSs) are now thought of as incredible resources for collecting data on individuals. To date, such data is collected in a variety of ways (e.g. passively or aggressively), by a variety of researchers (e.g. academic, industry, governmental) for a variety of purposes (e.g. detecting fraudulent behaviors, detecting consumer patterns, studying user patterns). Given this range in collection methods and uses of the data, the question of importance for ethicists, researchers and citizens alike has to do with when and for what can such data be used? In other words, what are the ethics of using data obtained from social networking sites for research purposes? Even when researchers make attempts at protecting the privacy of subjects, things can go wrong, e.g. Facebook’s “Tastes, ties and Time” project and the release of data in 2008. Given the lack of best practices in terms of applying

ethics to this field of research, this presentation aims to present a variety of issues related to the use of data obtained through SNSs along with guidelines or points for debate, regarding how to construct a best practice for ethical research. This guideline is created using suggestions from the current literature as well as first-hand experience as an ethics advisor for a research institute dealing specifically with the research and design of ICT systems.

<b>10.30 – 10.45</b>	<b>Tea and coffee break</b>	<b>Restaurant &amp; bar</b>
<b>10.45 - 13.00</b>	<b>The 8 rules of communication (plenary)</b> The eight golden rules for successful communication are eight golden rules to ensure that you are effectively in meetings. People will listen better to you and you are able to convince others faster. They allow people to listen to you better and faster you are able to convince others. The eight golden rules work both at home and at work. A must for anyone who needs to work together. By communication and debate coaches Daniel Schut (finalist at the European Championships) and Roderick van den Bos (Dutch most experienced debate coach).	<b>Europa zaal</b>
<b>13.00 – 14.00</b>	<b>Lunch</b>	<b>Restaurant &amp; bar</b>
<b>14.00</b>	<b>Departure</b>	

**Please don't forget to take your poster and project banner with you!!**

## PROJECT MEETINGS

08.30 – 09.15

Project	Room number floor plan	Floor	Map	Official name
P01	8. and 9.	ground floor	page 5	Azie 1 & 2
P02	7. beneath the balcony	ground floor	page 5	Europa zaal
P04	1. and 2.	first floor	page 6	Vide 1 & 2
P06	10.	ground floor	page 5	Amerika zaal
P07	3.	first floor	page 6	Zaal 3
P08	6.	ground floor	page 5	Lounge
P09	4.	first floor	page 6	Zaal 8
P11	6.	ground floor	page 5	Lounge
P12	restaurant	ground floor	page 5	Restaurant
P15	7. beneath the balcony	ground floor	page 5	Europa zaal
P19	7. beneath the balcony	ground floor	page 5	Europa zaal
P20	6.	first floor	page 6	Zaal 13
P23	5.	first floor	page 6	Zaal 9
P24	restaurant	ground floor	page 5	Restaurant
P26	6.	ground floor	page 5	Lounge

## PARTICIPANTS LIST

<b>Project</b>	<b>Voornaam</b>	<b>Achternaam</b>	<b>Company / research institute</b>
P01	Antal	van den Bosch	Radboud Universiteit Nijmegen
P01	Bjorn	Burscher	Universiteit van Amsterdam
P01	Franciska	de Jong	Erasmus Universiteit Rotterdam / Erasmus Studio
P01	Sezer	Karaoglu	Universiteit van Amsterdam
P01	Mohammadreza	Khelghati	Universiteit Twente
P01	Maarten	de Rijke	Universiteit van Amsterdam
P01	Hannes	Mühleisen	Centrum Wiskunde & Informatica
P01	Danish	Nadeem	Universiteit Twente
P01	Daan	Odijk	Universiteit van Amsterdam
P01	Roeland	Ordelman	Universiteit Twente
P01	Maria-Hendrike	Peetz	Universiteit van Amsterdam
P01	Kandan	Ramakrishnan	Universiteit van Amsterdam
P01	Kim	Schouten	Radboud Universiteit Nijmegen
P01 / P04	Theo	Gevers	Universiteit van Amsterdam
P01 / P24	Sennay	Ghebreab	Universiteit van Amsterdam
P02	Ron	Boelsma	KLPD
P02	Merijn	Bruijnes	Universiteit Twente
P02	Robby	van Delden	Universiteit Twente
P02	Thomas	de Groot	T-Xchange
P02	Abdullah	Kayal	TU Delft
P02	Jeroen	Linsen	Universiteit Twente
P02	Alejandro	Moreno	Universiteit Twente
P02	Rieks	op den Akker	Universiteit Twente
P02	Ronald	Poppe	Universiteit Twente
P02	Dylan	Schouten	TNO / TU Delft
P02	Mariët	Theune	Universiteit Twente
P02	Hanna	Zoon	TNO
P02 / P04	Dirk	Heylen	Universiteit Twente
P02 / P07	Andries	Lohmeijer	KITT Engineering
P03	Peter	Beek	Vrije Universiteit Amsterdam
P03	Vanessa	Evers	Universiteit Twente
P03	Khiet	Truong	Universiteit Twente
P04	Anna	Aljanaki	Universiteit Utrecht
P04	Fares	Alnajar	Universiteit van Amsterdam
P04	Aduén	Darriba Frederiks	Hogeschool van Amsterdam
P04	Betsy	Van Dijk	Universiteit Twente
P04	Arjan	Egges	Universiteit Utrecht



P04	Coert	van Gemeren	Universiteit Utrecht
P04	Roland	Geraerts	Universiteit Utrecht
P04	Bazen	Gideon	Hogeschool van Amsterdam
P04	Pieter	Goossen	CGI
P04	Marvin	van Harrewijn	CGI
P04	Gijs	Huisman	Universiteit Twente
P04	Norman	Jaklin	Universiteit Utrecht
P04	Merel	Jung	Universiteit Twente
P04	Forough	Khaksar	Universiteit Utrecht
P04	Ben	Kröse	Hogeschool van Amsterdam
P04	Zhiping	Luo	Universiteit Utrecht
P04	Nicolas	Pronost	Universiteit Utrecht
P04	Monique	Schaule Jullens	Hogeschool van Amsterdam
P04	Robby	Tan	Universiteit Utrecht
P04	Remco	Veltkamp	Universiteit Utrecht
P04	Albert	Vlug	CGI
P06	Lora	Aroyo	Vrije Universiteit Amsterdam
P06	Alessandro	Bozzon	TU Delft
P06	Chris	Dijkshoorn	Vrije Universiteit Amsterdam
P06	Wan	Fokkink	Vrije Universiteit Amsterdam
P06	Bauke	Freiburg	Video Dock BV
P06	Nick	van Ginkel	Video Dock BV
P06	Alan	Hanjalic	TU Delft
P06	Geert-Jan	Houben	TU Delft
P06	Bouke	Huurnink	Nederlands Instituut voor Beeld en Geluid
P06	Antoine	Isaac	Europeana
P06	Dennis	Koelma	Universiteit van Amsterdam
P06	Svetlana	Kordumova	Universiteit van Amsterdam
P06	Martha	Larson	TU Delft
P06	Mieke	Leyssen	Centrum Wiskunde & Informatica
P06	Archana	Nottamkandath	Vrije Universiteit Amsterdam
P06	Jasper	Oosterman	TU Delft
P06	Jacco	van Ossenbruggen	Centrum Wiskunde & Informatica
P06	Cees	Snoek	Universiteit van Amsterdam
P06	Ran	Tao	Universiteit van Amsterdam
P06	Myriam	Traub	Centrum Wiskunde & Informatica
P06 / P02	Amirhossein	Habibian	Universiteit van Amsterdam
P06 / P23	Jan	Wielemaker	Vrije Universiteit Amsterdam
P07	Reinoud	Achterkamp	Roessingh Research and Development
P07	Steven	Bosems	Universiteit Twente
P07	Miriam	Cabrita	Roessingh Research and Development

P07	Sanne	Huveneers	TNO
P07	Saskia	Koldijk	TNO / Raboud Universiteit Nijmegen
P07	Wessel	Kraaij	TNO / Radboud Universiteit Nijmegen
P07	Maya	Sappelli	TNO / Radboud Universiteit Nijmegen
P07	John	Schavemaker	TNO
P07	Muhammad	Shoaib	Universiteit Twente
P07	Martijn	Vastenburger	Universiteit Twente
P07	Suzan	Verberne	Radboud Universiteit Nijmegen
P07	Berry	Vetjens	TNO
P07	Kyle	Zhang	Universiteit Twente
P07 / P02	Lucas	Noldus	Noldus Information Technology BV
P07 / P15	Miriam	Vollenbroek-Hutten	Roessingh Research and Development
P08	Syed Rehan	Afzal	Embedded Systems Innovation by TNO
P08	Berend	Dekens	Universiteit Twente
P08	Maurits	de Graaf	Thales
P08	Paul	Havinga	Universiteit Twente
P08	Majid	Nabi Najafabadi	Technische Universiteit Eindhoven
P08	Julio	Oliveira Filho	Embedded Systems Innovation by TNO
P08	Hans	Scholten	Universiteit Twente
P08	Milosh	Stolikj	Technische Universiteit Eindhoven
P08	Okan	Turkes	Universiteit Twente
P08 / P04	Le	Viet Duc	Universiteit Twente
P09	Arno	Bakker	Vrije Universiteit Amsterdam
P09	Marco	Cattani	TU Delft
P09	Claudine	Conrado	Thales
P09	Richard	Heusdens	TU Delft
P09	Koen	Langendoen	TU Delft
P09	Jie	Li	TU Delft
P09	Claudio	Martella	Vrije Universiteit Amsterdam
P09	Jimmy	Troost	Thales
P09	Spyros	Voulgaris	Vrije Universiteit Amsterdam
P09 / P07	Aart	van Halteren	Philips Research
P09/ P15	Zeki	Erkin	TU Delft
P11	Freek	van den Berg	Universiteit Twente
P11	Nicolas	Dintzner	TU Delft
P11	Steven	Haveman	Universiteit Twente
P11	Boudewijn	Haverkort	Universiteit Twente
P11	Jozef	Hooman	Embedded Systems Innovation by TNO
P11	Sarmen	Keshishzadeh	Technische Universiteit Eindhoven
P11	Arjan	Mooij	Embedded Systems Innovation by TNO
P12	André	Bonhof	Thales

P12	Jesper	Hoeksema	Vrije Universiteit Amsterdam
P12	Bas	Huijbrechts	Embedded Systems Innovation by TNO
P12	Jan	Laarhuis	Thales
P12	Steffen	Michels	Radboud Universiteit Nijmegen
P12	Tom	Regelink	Embedded Systems Innovation by TNO
P12	Marina	Velikova	Radboud Universiteit Nijmegen
P12	Dave	Watts	Embedded Systems Innovation by TNO
P12 / P06 /			
P23	Guus	Schreiber	Vrije Universiteit Amsterdam
P15	Maarten	Everts	TNO / Universiteit Twente
P15	Pieter (P.H.)	Hartel	Universiteit Twente
P15	Dima	Kononchuk	TU Delft
P15	Eleftheria	Makri	Universiteit Twente
P15	Andreas	Peter	Universiteit Twente
P15	Milan	Petkovic	Technische Universiteit Eindhoven
P15	Sokratis	Vavilis	Technische Universiteit Eindhoven
P15	Thijs	Veugen	TNO
P15 / P07	Hermie	Hermens	Roessingh Research and Development
P19	Jan	Flokstra	Universiteit Twente
P19	Mrunal	Gawade	Centrum Wiskunde & Informatica
P19	Victor	de Graaff	Universiteit Twente
P19	Yagiz	Kargin	Centrum Wiskunde & Informatica
P19	Martin	Kersten	Centrum Wiskunde & Informatica
P19	Stefan	Manegold	Centrum Wiskunde & Informatica
P19	Arno	Siebes	Universiteit Utrecht
P19	Andreas	Wombacher	Universiteit Twente
P19	Zhemin	Zhu	Universiteit Twente
P19	Roel	Bertens	Universiteit Utrecht
P19 / P01	Maurice	van Keulen	Universiteit Twente
P20	Henri	Bal	Vrije Universiteit Amsterdam
P20	Mikołaj	Baranowski	Universiteit van Amsterdam
P20	Adam	Belloum	Universiteit van Amsterdam
P20	Reginald	Cushing	Universiteit van Amsterdam
P20	Bogdan	Ghit	TU Delft
P20	Paola	Grosso	Universiteit van Amsterdam
P20	Jeroen	van der Ham	Universiteit van Amsterdam
P20	Naod Duga	Jebessa	Universiteit van Amsterdam
P20	Thilo	Kielmann	Vrije Universiteit Amsterdam
P20	Karst	Koymans	Universiteit van Amsterdam
P20	Marc X.	Makkes	TNO / Universiteit van Amsterdam
P20	Alessandro	Margara	Vrije Universiteit Amsterdam

P20	Chariklis	Pittaras	Universiteit van Amsterdam
P20	Kaveh	Razavi	Vrije Universiteit Amsterdam
P20	Strijkers	Rudolf	TNO
P20	Alexandru	Uta	Vrije Universiteit Amsterdam
P20 / P23	Cees	de Laat	Universiteit van Amsterdam
P23	Pieter	Adriaans	Universiteit van Amsterdam
P23	Peter	Bloem	Universiteit van Amsterdam
P23	Paul	Groth	Vrije Universiteit Amsterdam
P23	Christophe	Guéret	KNAW - DANS
P23	Frank	van Harmelen	Vrije Universiteit Amsterdam
P23	Michiel	Hildebrand	Vrije Universiteit Amsterdam
P23	Rinke	Hoekstra	Vrije Universiteit Amsterdam
P23	Sara	Magliacane	Vrije Universiteit Amsterdam
P23	Laurens	Rietveld	Vrije Universiteit Amsterdam
P23	Andrea	Scharnhorst	KNAW - DANS
P23	Gerben	de Vries	Universiteit van Amsterdam Universiteit van Amsterdam / Vrije Universiteit Amsterdam
P23	Adianto	Wibisono	AMOLF
P24	Berta	Cillero Pastor	Universiteit Leiden
P24	Joost	Kok	Leids Universitair Medisch Centrum
P24	Jesse	Krijthe	Leids Universitair Medisch Centrum
P24	Mark	Kroon	AMOLF
P24	Nadine	Mascini	Academisch Medisch Centrum
P24	Silvia	Olabarriaga	Academisch Medisch Centrum
P24	Shayan	Shahand	Leids Universitair Medisch Centrum
P24	Jonathan	Vis	Wageningen UR
P26	Roeland	van Batenburg	Wageningen UR
P26	Nicole	Koenderink	Wageningen UR
P26	Hajo	Rijgersberg	Wageningen UR
P26	Mari	Wigham	Wageningen UR
P26	Don	Willems	Wageningen UR
P26 / P23	Jan	Top	Wageningen UR