

Summer School

July 9–19, 2018
Program

VENUE

Week 1

IRI THESys (Humboldt University Berlin)
Friedrichstraße 191, 10117 Berlin

Berlin-Brandenburg Academy of Sciences
and Humanities – BBAW
Jägerstraße 22/23, 10117 Berlin

Week 2

Coconat – A Workation Retreat
Klein Glien 25, 14806 Bad Belzig

ORGANISER

COUPLED Project

Coordinated by

Prof. Jonas Østergaard Nielsen
Tobias Kuemmerle
Kathrin Trommler

Humboldt University Berlin
IRI THESys

CONTACT

Prof. Jonas Østergaard Nielsen

jonas.ostergaard.nielsen@hu-berlin.de
+49 30 2093-66341

Kathrin Trommler

kathrin.trommler@geo.hu-berlin.de
+49 30 2093-6892

FUNDING



This project receives funding from the European Union's Horizon 2020 research and innovation programme under Marie Skłodowska-Curie grant agreement No 765408.

Participants

Bager, Simon (Université catholique de Louvain, ESR 3)

Bech Bruun, Thilde (University of Copenhagen)

Busck Lumholt, Louise (Universitat Autònoma de Barcelona, ESR 13)

Coenen, Johanna (Leuphana University Lüneburg, ESR 12)

Corbera, Esteve (Universitat Autònoma de Barcelona)

Friis, Cecilie (Humboldt-Universität zu Berlin)

Frohn Pedersen, Anna (Humboldt-Universität zu Berlin, ESR 11)

Heinimann, Andreas (University of Bern)

Issa, Christine (SAMINWORLD)

King, Henry (Unilever U.K.)

König, Bettina (Humboldt-Universität zu Berlin)

Kuemmerle, Tobias (Humboldt-Universität zu Berlin)

Lambin, Eric (Université catholique de Louvain)

Laroche, Perrine (Vrije Universiteit Amsterdam, ESR 4)

Lavialle Piot, Marie (Cargill)

Leijten, Floris (Unilever U.K., ESR 5)

Liu, Jianguo “Jack” (Michigan State University)

Lucht, Wolfgang (Potsdam Institute for Climate Impact Research - PIK)

Malik, Sahar Sajjad (The Forest Trust, ESR 14)

Mara, Kaitlin (The Forest Trust)

Mayr, Sarah (University of Copenhagen, ESR 6)

Mempel, Finn (Universitat Autònoma de Barcelona, ESR 8)

Mendoza, Arisbe (Fairtrade)

Mertz, Ole (University of Copenhagen)

Meyfroidt, Patrick (Université catholique de Louvain)

Newig, Jens (Leuphana University Lüneburg)

Oquita, Ric (ImpulsPlus)

Østergaard Nielsen, Jonas (Humboldt-Universität zu Berlin)

Parra Paitan, Claudia (Vrije Universiteit Amsterdam, ESR 7)

Persson, Joel (University of Copenhagen, ESR 15)

Qin, Siyu (Humboldt-Universität zu Berlin, ESR 1)

Reis, Tiago (Université catholique de Louvain, ESR 10)

Rodríguez Labajos, Beatriz (Universitat Autònoma de Barcelona)

Roux, Nicolas (Institute of Social Ecology Vienna, ESR 2)

Saraber, Boris (The Forest Trust)

Schulp, Nynke (Vrije Universiteit Amsterdam)

Selvaraj, Ashwin (RSPO – Roundtable on Sustainable Palm Oil)

Sim, Sarah (Unilever U.K.)

Sonderegger, Gabi (University of Bern, ESR 9)

Tack, Jürgen (ELO –European Landowners’ Organization)

Trommler, Kathrin (Humboldt-Universität zu Berlin)

Verburg, Peter (Vrije Universiteit Amsterdam)

Zähringer, Julie (University of Bern)

9 July

Monday

BEGINNING of WEEK 1

IRI THESYS (Room 4088, 4th floor, Friedrichstr. 191, 10117 Berlin)

13.00 Welcome to COUPLED & Introduction to the Summer School
Jonas Nielsen & Kathrin Trommler

14.00 Round of introductions
PhD fellows

15.00 *coffee break*

15.30 Breaking the Ice: Best practices for effective networking
Ric Oquita

18.00 *end of day 1*

dinner

19.00 Discover Berlin-Mitte
CLÄRCHENS BALLHAUS
Auguststraße 24, 10117 Berlin
<http://www.ballhaus.de>

10 July

Tuesday

IRI THESYS (Room 4088, 4th floor, Friedrichstr. 191, 10117 Berlin)

9.00 Inter- and transdisciplinary collaboration
Arisbe Mendoza, Jonas Nielsen & Kaitlin Mara

12.00 *lunch*

13.00 Intellectual Property Rights, Ethics, Open Science
Kaitlin Mara, Jonas Nielsen & Ole Mertz

14.00 Sustainability Science
Wolfgang Lucht

15.30 *coffee break*

16.00 Network-wide training elements (ATCs) & local training
opportunities
Thilde Bech Bruun

17.00 Dissemination in COUPLED
Kathrin Trommler & Jonas Nielsen

17.45 *end of day 2*

dinner

18.30 Discover Berlin-Kreuzberg
ROSA CALETA
Muskauer Str. 9, 10997 Berlin
<https://rosacaleta.com/>

11 July

Wednesday

BBAW (Einsteinsaal, Jägerstr. 22/23, 10117 Berlin)

9.00 Land System Science: Introduction to the research field
Patrick Meyfroidt

10.00 *coffee break*

10.30 The land system science-policy interface
Jurgen Tack

11.30 Current challenges in land system science I
Eric Lambin

12.30 *lunch*

13.30 Current challenges in land system science II
Peter Verburg

14.15 Governing global sustainability and telecouplings
Jens Newig

15.00 *coffee break*

15.30	2nd COUPLED Network Assembly Supervisors, Advisory Board members & Partners	PhD fellows present their project to each other PhD fellows
-------	--	---

18.00 *end of day 3*

dinner

19.00 Discover Berlin-Prenzlauer Berg
AKEMI
Rykestr. 39, 10405 Berlin

12 July

Thursday

BBAW (Einsteinsaal, Jägerstr. 22/23, 10117 Berlin)

9.00 Introduction to telecoupling
Jack Liu

10.30 *coffee break*

11.00 Challenges and directions in telecoupling research
Cecilie Friis & Jonas Nielsen

12.30 *lunch*

13.30 Capturing telecouplings I: Land use modelling
Peter Verburg

14.15 Capturing telecouplings II: Supply chain analysis
Kaitlin Mara & Sarah Sim

15.00 *coffee break*

15.30 Capturing telecouplings III: Qualitative research
Jonas Nielsen & Cecilie Friis

16.15 Sustainability: Environmental and social interaction
Esteve Corbera & Beatriz Rodriguez Labajos

17.00 *end of day 4*

dinner

18.30 Discover Berlin-Tiergarten
SCHLEUSENKRUG
Müller-Breslau-Straße 14a, 10623 Berlin

13 July

Friday

BBAW (Einsteinsaal, Jägerstr. 22/23, 10117 Berlin)

- 10.00 Introduction to the day
Jonas Nielsen
- 10.15 Sustainability: Why does it matter and how to measure and implement it?
Roundtable discussion
Unilever, Cargill, The Forest Trust, Fairtrade, University of Bern, RSPO
Moderator: Peter Verburg

12.00 *lunch*

13.00 Sustainability World Café on pressing concerns and challenges
All

14.30 *coffee break*

15.00 End of week 1 and information for the weekend and week 2
Jonas Nielsen

16.00 *end of day 5 & week 1*

dinner

18.00 Discover Berlin-Friedrichshain
IL RITROVO
Gabriel-Max-Str. 2, 10245 Berlin

Weekend

Spend the weekend in Berlin and enjoy the parks, museums, clubs, bars and atmosphere of the various city neighborhoods.

We will provide you with information on typical tourist sights as well as some local favorites.

Approach us any time in case you need any other helpful advice.

16 July

Monday

BEGINNING of WEEK 2

COCONAT (Klein Glien 25, 14806 Bad Belzig)

FIELD TRIP TO THE BIOSPHERE RESERVE SPREEWALD

- 8.45 Get together
Main downstairs lobby of IRI THESys, Friedrichstr. 191
- 9.00 Departure of the bus
Kronenstraße/Charlottenstraße
- 10.30 Arrival and outdoor activity
- 13.00 *lunch (lunchbags provided)*
-
- 14.00 Visiting farms
- 18.00 Arrival at Coconat Retreat
- 19.00 *dinner at Coconat and end of day 6*
-

Organised by IRI THESys-based ginkoo project:
<http://www.ginkoo-projekt.de/en/>

More information on the Biosphere Reserve Spreewald provided below.

17 July

Tuesday

COCONAT (Klein Glien 25, 14806 Bad Belzig)

- 8.30 Getting started on writing a PhD I: Practices and skills required to write a PhD
Christine Issa
- COUPLED input for GLP
Open Science Meeting I
PIs
- 10.30 *coffee break*
-
- 11.00 Getting started on writing a PhD II: Practices and skills required to write a PhD
Christine Issa
- COUPLED input for GLP
Open Science Meeting II
PIs
- 13.00 *lunch*
-
- 14.00 Administration: Allowances, Unit Costs, administrative requirements, deliverables
Kathrin Trommler
- 15.30 *coffee break*
-
- 16.00 Supervision: Standards, bi-annual talks, questionnaire, Personal Career Development Plans & Personal Research Plans
- Jonas Nielsen & Kathrin Trommler
- 17.00 Q&A Session
- 17.30 *end of day 7*
-

18 July

Wednesday

COCONAT (Klein Glien 25, 14806 Bad Belzig)

8.30 The COUPLED Research Structure: Work Packages (WP), synthesis work and Virtual Meeting Series
Tobias Kümmerle, Nynke Schulp, Eric Lambin & Esteve Corbera

9.30 *coffee break*

09.45 Approaches to synthesize knowledge in land system and sustainability science
Ole Mertz, Tobias Kuemmerle & Eric Lambin

11.15 *coffee break*

11.30 WP organization: Discuss & develop per WP a work plan for the deliverables and the Virtual Meeting Series (VMS) I
WP 3 Processes & VMS 1 (Nynke Schulp & ESR 1–5)
WP 4 Distance & VMS 3 (Eric Lambin & ESR 6–10)
WP 5 Impacts & VMS 5 (Esteve Corbera & ESR 11–15)

13.00 *lunch*

14.00 WP organization: Discuss & develop per WP a work plan for the deliverables and the Virtual Meeting Series (VMS) II

14:30 Plenary: Report back and discussion (20 minutes per WP)

15.30 *coffee break*

16.00 Synthesis: Work Package 6 and the two Synthesis Workshops
Andreas Heinemann & Thilde Bech Bruun, Tobias Kuemmerle

17.30 *end of day 8*

19 July

Thursday

COCONAT (Klein Glien 25, 14806 Bad Belzig)

9.00 Summer school synthesis, Q&A, and general discussion
Jonas Nielsen, Tobias Kuemmerle & Ole Mertz

10.30 *coffee break*

11.00 Summer school evaluation
Jonas Nielsen, Tobias Kuemmerle, Kathrin Trommler & Ole Mertz

12.00 *lunch*

13.00 Next steps in COUPLED
Kathrin Trommler & Jonas Nielsen

14.00 *end of day 9 and Summer School*

14.20 *drive to Bad Belzig train station*

14.43 *departure from Bad Belzig to Berlin*

15.44 *arrival at Berlin Hauptbahnhof (central station)*
