

INVITED SPEAKERS

Donna Ankerst, Technical University Munich, DE

Antonis Antoniou, University of Cambridge, UK

Ineke Bolt, Erasmus MC Rotterdam, NL

Charlotte Dries, Harding Center for Risk Literacy, University of Potsdam, DE

Christian Ellermann, Harding Center for Risk Literacy, University of Potsdam, DE

Sam Finnikin, University Birmingham, UK

Mitchell Gail, National Cancer Institute, Bethesda, USA

Katarzyna Jozwiak, Brandenburg Medical School, DE

Katie Kerr, University of Washington, USA

Nora Pashayan, University College London, UK

Michael Pencina, Duke University, USA

Ruth Pfeiffer, National Cancer Institute, Bethesda, USA

Silke Schicktanz, University of Göttingen, DE

Anja Schneider, German Center for Neurodegenerative Diseases (DZNE), DE

Claudia Schneider, University of Cambridge, UK

Ewout Steyerberg, Leiden University Medical Center, NL

Ben van Calster, KU Leuven, BE

Nicholas Wald, Wolfson Institute of Preventive Medicine, UK

Martin Wolkewitz, University of Freiburg, DE

○○○ HARDING CENTER FOR
○○○ **RISK LITERACY**
○○○



ORGANISATION

Venue

University Hospital Ruppin-Brandenburg
Building I (Main Building)
Fehrbelliner Straße 38
16816 Neuruppin
Germany

Organizer

Center for Clinical Studies Brandenburg, Neuruppin, DE

Organizing committee

Michael Hauptmann, Institute of Biostatistics and Registry Research, Brandenburg Medical School, Neuruppin, DE
Felix Rebitschek, Harding Center for Risk Literacy, University of Potsdam, DE
Flora van Leeuwen, Netherlands Cancer Institute Amsterdam, NL
Ruth Pfeiffer, National Cancer Institute, Bethesda, US

Contact for questions concerning registration

Campus Academy
Phone: +49 176 68 61 88 54
E-Mail: info@campusacademy-neuruppin.de

Contact for all other questions

Silke Köhler
Phone: +49 3391 39-14666
E-Mail: zksbb@mhb-fontane.de

Registration fee

Registration before Apr 17, 2023 (early bird):
EUR 150 (regular), EUR 100 (reduced*)

Registration after Apr 16, 2023:
EUR 200 (regular), EUR 150 (reduced*)

**Undergraduate and postgraduate students are eligible for reduced registration fees (verification at the registration desk)*

Public Transportation Airport Berlin Brandenburg (BER) approx. 80 km
<https://ber.berlin-airport.de/en.html>. Public Transportation in Berlin and Brandenburg <https://www.vbb.de/en>

From all recommended hotels, you can reach a bus stop within a few minutes walking, which is served by line 770, 771, 752 or 756 (to the university hospital, where the workshop takes place)
<https://www.orp-busse.de/Fahrplaene/Liniennetzkarten/>

For **hotel information**, see **event summary** on ripcop.org



Risk Prediction, Communication and Perception (RiPCoP) in Health

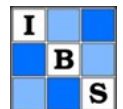
June 13 - 15, 2023
Neuruppin, Germany



RiPCoP.org

supported by

DFG Deutsche Forschungsgemeinschaft



Tuesday, June 13

Parallel, please decide:

09.00-12.00 Short course 1
Principles of Screening
Nicholas Wald
break 10:30-10:40

or

09.00-12.00 Short course 2
Absolute risk: estimation, validation & applications
Ruth Pfeiffer, Mitchell Gail
break 10:30-10:40

12.00-12.45 Lunch

12.45-14.00 Session 1
Cardiovascular disease risk prediction
Jacqueline Murphy, Michael Pencina, Katarzyna Jozwiak, David van Klaveren

14.10-15.25 Session 2
Breast cancer risk prediction
Sander Roberti, Mitchell Gail, Antonis Antoniou

15.35-16.50 Session 3
Topics in risk communication
Sam Finnikin, Claudia Schneider, Christin Ellermann

17.00 End of first day

Wednesday, June 14

09.00-12.00 Short course 3
Clinical prediction models: development & validation
Ewout Steyerberg, Ben van Calster
break 10:30-10:40

12.00-12.45 Lunch

Parallel, please decide:

12.45-14.15 Session 4
Risk model transfer and calibration
Donna Ankerst, Ruth Pfeiffer, Yuwei Wang, Sarah Booth

or

12.45-14.15 Session 5
Risk communication in prevention
Anika Hüsing, Silke Schick Tanz, Nicholas Wald, Charlotte Dries

Parallel, please decide:

14.25-15.55 Session 6
Prediction uncertainty, particularly COVID-19
Martin Wolkewitz, Ewout Steyerberg, Derek Yves Hazard, Doranne Thomassen

or

14.25-15.55 Session 7
On utility considerations in risk modeling
Nora Pashayan, Katie Kerr, Mary Ann Binuya, Elena Sophia Doll

16.00 End of second day

Thursday, 15 2023

09.00-10.15 Session 8
Neurodegenerative disease risk prediction
Anja Schneider, Ineke Bolt, Irmak Begum On

10.25-11.20 Session 9
Aspects of statistical modeling
Ben van Calster, Cornelia Fütterer, Carolin Malsch

11.30-12.30 Session 10
Closing plenary session
Panel discussion

12.30-13.15 Lunch

13.30 End of conference