

For whom?

This symposium is intended for psychiatrists, (clinical) psychologists, nursing specialists, nurses, and researchers.

Accreditation

Accreditation has been applied for at the NVvP.

Date and location

The symposium will take place on Friday 13 September 2024 at the Auditorium (Q01.226) of the University Medical Centre Utrecht, Heidelberglaan 100 in Utrecht.

Register

The symposium is free of charge, but pre-registration is necessary.

More information?

Scan the QR code for more information and to register for the symposium.

Contact

Marleen Rademaker:

+31 6 50 17 79 53

m.c.rademaker-6@umcutrecht.nl

Joyce van Baaren:

+31 6 55 23 47 49

j.vanbaaren@umcutrecht.nl



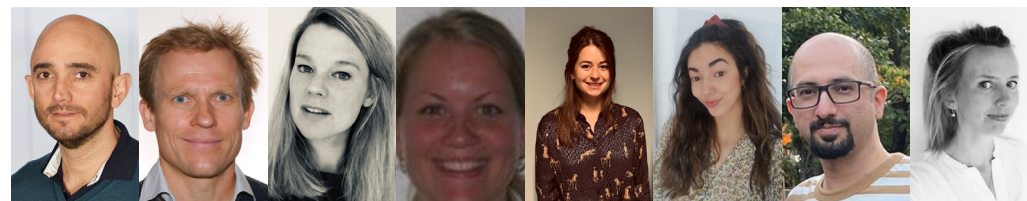
Symposium

Outcome Prediction in Psychosis

Integrating clinical insights and cutting edge prediction modelling



Friday, 13 September 2024



Symposium

Outcome Prediction in Psychosis

Integrating clinical insights and cutting edge prediction modelling

We are pleased to invite you to the symposium "Outcome Prediction in Psychosis", where we aim to bridge the gap between clinical insights and the forefront of prediction modeling. This event features an lineup of international researchers and clinicians.

This symposium delves into the latest advancements in psychosis research, offering a platform for a nuanced discussion on how emerging technologies and methodologies can enhance outcome prediction and treatment personalization in clinical settings.

Our sessions are designed to foster in-depth dialogue and facilitate the exchange of pioneering ideas among junior and senior experts at the edge of psychiatry and neuroscience.

Join us for a day of enriching presentations, engaging discussions, and networking opportunities that promise to inspire and inform. We look forward to your participation in what is sure to be an insightful and inspirational event in the field of psychosis.

Speakers

- **Andre Marquand**, Professor of Computational Psychiatry, Donders Institute for Brain, Cognition and Behaviour, Nijmegen
- **Bjørn Ebdrup**, Clinical Professor of Psychiatry and Scientific Director of the Center of Neuropsychiatric Schizophrenia Research, Psychiatry Center Glostrup
- **Ilona van de Meent**, PhD candidate Department of Psychiatry, UMC Utrecht
- **Karen Ambrosen**, Senior Researcher Psychiatrie Center Glostrup
- **Livia Dominicus**, MD and PhD candidate Department of Psychiatry, UMC Utrecht
- **Melissa Zandstra**, PhD candidate Department of Psychiatry, UMC Utrecht
- **Seyed Mostafa Kia**, Assistant Professor Tilburg University
- **Violet van Dee**, MD and PhD candidate Department of Psychiatry, UMC Utrecht

PROGRAM

Friday, 13 September 2024

09:15	Opening words by Wiepke Cahn and Edwin van Dellen
09:30	Keynote I: Evidence-based and individualized treatment of schizophrenia: how to eat the cake and have it - Bjørn Ebdrup
10:15	5 minute break
10:20	Inspiration session I: * Machine Learning in First-Episode Psychosis: Insights from multi modal clinical samples - Karen Ambrosen * Movement analysis of patients with psychosis - Ilona van de Meent * Exploring antipsychotic treatment effects on symptom dynamics in psychotic patients - Melissa Zandstra
10:50	Discussion
11:00	20 minute break
11:20	Inspiration session II: * Psychosis Prognosis Prediction: From research to real-world practice - Seyed Mostafa Kia * Predicting treatment response in first episode psychosis using clinical and EEG characteristics - Livia Dominicus * Who predicts better? Man versus Machine - Violet van Dee
12:00	5 minute break
12:05	Keynote II: Computational Psychiatry - Andre Marquand
12:50	Discussion keynote lectures
13:20	Closing remarks by Wiepke Cahn, Hugo Schnack and Edwin van Dellen, followed by lunch (foyer)

