

BMS/ANed

Yearly report 2022/23 (events)

Board composition

Dennis te BEEST, WUR; Treasurer
Jeroen HOOGLAND, Amsterdam UMC; Website
Kim LUIJKEN, Utrecht MC; General board member
Mar RODRIGUEZ-GIRONDO, LUMC; Secretary
Joost van ROSMALEN, Erasmus MC; IBS representative
Roula TSONAKA, LUMC; PR
Mark van de WIEL, Amsterdam UMC; Chair

Events

1. SHRINKAGE METHODS: NOVEL PERSPECTIVES AND APPLICATIONS

Date: Friday 7 October 2022

Time: 13:00-18:00 (CEST)

Location: "De Veranda", Amstelveenseweg 764, 1081 JK Amsterdam

SPEAKERS

Maarten van Smeden – University Medical Center Utrecht

Sara van Erp – Utrecht University

Erik van Zwet – Leiden University Medical Center

Approx 70 attendees

2. MODERN MIXED MODELS

Date: Friday 13 May 2022

Time: 13:00-17:30 (CEST)

Location: "De Machinist", Willem Buytewechstraat 45, Rotterdam.

SPEAKERS

Paul Eilers – Erasmus MC
Elrozy Andrinopolou – Erasmus MC
Matteo Amestoy – Amsterdam UMC
Martin Boer – Wageningen University
Approx 60 attendees

3. HANS VAN HOUWELINGEN AWARD 2020-2022

Date: June 15th 2023

Time: 13:00-18:00 (CEST)

Location: “Vredenburg 19”, Vredenburg 19, 3511 BB, Utrecht

SPEAKERS

Manuela Zucknick – University of Oslo

Emmanuel Lesaffre – KU Leuven

Tim Friede – University Medical Center Göttingen

3. ONLINE SEMINARS

This series of Biostatistics seminars targets a broad (bio)statistical audience, in particular PhD-students. Specialists discuss a topic of their interest, paying particular attention to concepts relevant and accessible to a non-specialist audience as well.

i) Feb 24 2022, 16h – 16.45h

Stéphanie van der Pas (Amsterdam UMC)

Title: “Causal conclusions from a cut-off”.

ii) June 16th 2022, 16h-16.45h.

Speaker: Jelle Goeman (Leiden University Medical Center)

Title: “Advances in Multiple testing: All resolutions inference”

iii) November 24th 2022, 16h-17h.

Speaker Maren Hackenberg (University of Freiburg, Germany)

Title “From dynamic modelling of disease trajectories to single-cell omics: state-of-the-art methods development in Julia”

iv) March 9 2023, 16-16.45h

Speaker: Peter van de Ven (UMC Utrecht)

Title: ““Bayesian adaptive approaches to clinical trials”

v) June 22nd 2023, 16-17h

Speaker: Bart Mertens (LUMC)

Title: “Integrated Nested Laplace Approximation (INLA) – A breakthrough computational innovation for biostatistics, random effect and Bayesian modelling”