

Co van Ledden Hulsebosch Center

8TH CLHC FORENSIC SYMPOSIUM
2013-2023
10 YEAR ANNIVERSARY EDITION

THE DUTCH FORENSIC RESEARCH AGENDA

CLHC

NETHERLANDS CENTER FOR
FORENSIC SCIENCE AND MEDICINE

Thursday October 26TH, 2023
Amsterdam Science Park
CWI Conference Center
Register [here](#)



- 09:30 Registration and coffee
- 10:00 **Welcome and introduction of the NFOA, the Dutch Forensic Research Agenda**
Maurice Aalders and Arian van Asten (CLHC)
- 10:30 **NFOA Panel Discussion**
Annemieke de Vries (NFI)
Annemiek Nelis (Ministry of Justice and Security)
Tjark Tjin-A-Tsoi (TNO)
Marcel Levi (NWO)
- 11:15 Coffee break
- 11:45 **NFOA Theme 1 - Finding, securing, and following the trace**
Theme introduction by Arjo Loeve (TU Delft)
Advanced Analysis and Sensing at the Crime Scene
Brigitte Bruijns (Saxion University of Applied Sciences)
- 12:15 **NFOA Theme 2 - The ultimate forensic reconstruction**
Theme introduction by Bas Kokshoorn (Netherlands Forensic Institute, HvA)
Recent advances in the evaluation of forensic biology observations
Duncan Taylor (Forensic Science SA, Flinder's University)
- 12:45 Lunch + Posters + Workshops + Events
- 14:45 **NFOA Theme 3 - Everybody, everywhere, everything, always**
Theme introduction by Maurice Aalders (Amsterdam UMC, location AMC)
Verification of exposure to chemical warfare agents by on-site detection and laboratory analysis of dried blood spots
Mirjam de Bruin-Hoegée (TNO)
- 15:15 **NFOA Theme 4 - A.I. and data science for forensic practice**
Theme introduction by Marjan Sjerps (Netherlands Forensic Institute, UvA)
ChatGPT as a co-pilot for investigating digital evidence
Harm van Beek (Netherlands Forensic Institute)
- 15:45 **NFOA Theme 5 - Doing more with forensic information in the criminal justice system**
Theme introduction by Mattijs Koeberg (Netherlands Forensic Institute)
FIDBID, forensic intelligence 'for free' from large volume illicit drug screening
Arian van Asten (University of Amsterdam)
- 16:15 **Best CLHC & Student Poster Award**
- 16:30 Social Drink