

ECCM Conference 2021

| | | |
|---------------|--|--|
| 13:00 - 13:05 | Opening Marloes Ten Kate & <u>Richard van de Sanden</u> | Welcome to the event and overview of the program |
| 13:05 - 13:20 | <u>Marc Hendrikse</u> | The international opportunities of hydrogen and green chemistry for the high-tech equipment industry |
| 13:20 - 13:35 | Richard van de Sanden & <u>Marc Hendrikse</u> | Summary of technical and scientific challenges and related R&D and pilot activities in The Netherlands |
| 13:35 - 13:55 | <u>Andrea Ramirez</u> | The potential impact of hydrogen and green chemistry on achieving (inter)national climate goals |
| 13:55 - 14:30 | Parallel Session 1 & 2 | Room 1: National power infrastructure <u>Ronald Wolf, Maarten Abbenhuis & Jorg Gigler</u> Room 2: Industrial integration <u>Geert Laagland, Michael Kohl & Dennis Chafia</u> |
| 14:30 - 14:50 | Richard van de Sanden & Sandra de Keijzer | National Highlights: the updated ECCM agenda, GroenvermogenNL and more... |
| 14:50 - 15:15 | <u>Paul Kenis</u> | State-of-the-Art scientific advancements in Electrochemical Conversion & Materials |
| 15:15 - 15:40 | <u>Michael Schlaug</u> | Opportunities and challenges in industrial implementation of green hydrogen technology |
| 15:40 - 16:15 | Parallel Session 3 & 4 | Room 3: Technology development <u>Ton Peijnenburg, Thomas Thiemann & Ivo Wessels</u> Room 4: Scientific developments <u>Guido Mul, Marc Koper, Paul Kenis & Matthias Wessling</u> |
| 16:15 - 16:30 | Closure Marloes ten Kate & Richard van de Sanden | Reflections and Announcements |
| 16:30 | Networking 'remote' drinks | |