

BCworkshop2024



12th workshop on

**Back contact solar cell
and module technology**

**November 2024
Delft, the Netherlands**





BCworkshop2024

- **Location**
 - Delft, the Netherlands
 - As of 2021, ~ 104,000 inhabitants
- **Dates**
 - November 2024
- **Travelling routes by train* to Delft**
 - < 1 h from Schiphol airport
 - < 2 h from Eindhoven airport
 - Intercity train connection towards Rotterdam/Amsterdam/Utrecht for international routes



Welcome in the historical city of Delft



Delft and Light



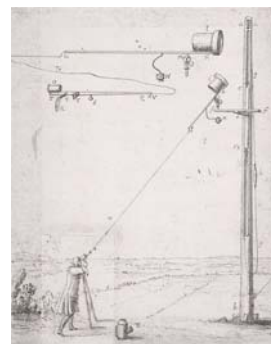
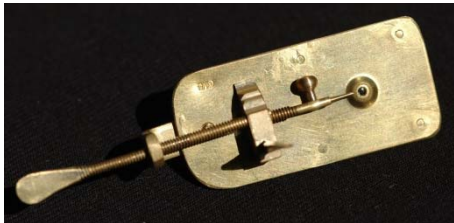
Antoni van Leeuwenhoek



Christiaan Huygens



Johannes Vermeer



TU Delft faculties



Architecture and the Built Environment



Civil Engineering and Geosciences



Aerospace Engineering



Applied Sciences



Electrical Engineering, Mathematics and Computer Sciences



Industrial Design Engineering



Mechanical, Maritime and Materials Engineering



Technology, Policy & Management

TU Delft faculties



Architecture and the Built Environment



Civil Engineering and Geosciences



Aerospace Engineering



Applied Sciences



Electrical Engineering, Mathematics and Computer Sciences



Industrial Design Engineering



Mechanical, Maritime and Materials Engineering



Technology, Policy & Management

EEMCS departments



Micro Electronics



Quantum & Computer Engineering



Electrical Sustainable Energy



Applied Mathematics



Software Technology



Intelligent Systems

EEMCS departments



Micro Electronics



Quantum & Computer Engineering



Electrical Sustainable Energy



Applied Mathematics



Software Technology

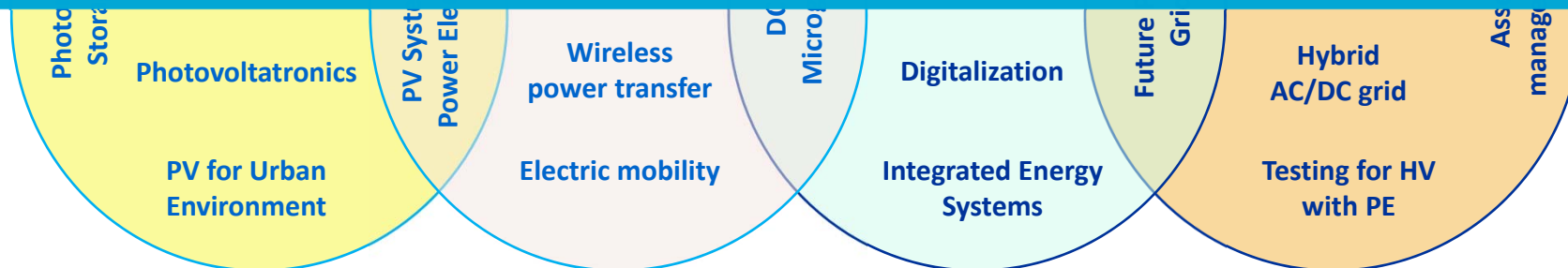


Intelligent Systems

Electrical Sustainable Energy department



Acceleration of the **energy transition** towards sustainable energy



Photovoltaic Materials and Devices group



Workshop venue: TU Delft campus



BCworkshop2024



12th workshop on

**Back contact solar cell
and module technology**

**November 2024
Delft, the Netherlands**



See you next year!

