

Virtual Stakeholder Meeting of the EMPIR Project 19ENG05 NanoWires

**High throughput metrology for nanowire energy harvesting devices**

**February 11, 2022**

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_M2I0ODIkM2EtM2IyYy00MmJmLWE2ZTQtOTNiYTkyMjU4YmJm%40thread.v2/0?context=%7b%22Tid%22%3a%22463cf4b2-037b-4a7c-a75c-ae2c1aef241a%22%2c%22Oid%22%3a%220a3556d5-2718-456b-852b-d116844f36f2%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_M2I0ODIkM2EtM2IyYy00MmJmLWE2ZTQtOTNiYTkyMjU4YmJm%40thread.v2/0?context=%7b%22Tid%22%3a%22463cf4b2-037b-4a7c-a75c-ae2c1aef241a%22%2c%22Oid%22%3a%220a3556d5-2718-456b-852b-d116844f36f2%22%7d)>

**Agenda**

- 13:00 Welcome and Overview of the EU EMPIR Project NanoWires**  
Uwe Brand, Coordinator of EMPIR project NanoWires, PTB Braunschweig, Germany
- 13:10 WP 1 High throughput nanodimensional characterisation of NWs**  
Richard Koops, VSL, Delft, Netherlands
- 13:30 WP 2 High throughput reliable nanoelectrical characterisation of NW solar cells**  
Francois Piquemal, LNE, Paris, France
- 13:45 WP 3 High throughput nanoelectromechanical measurement methods**  
Zhi Li, PTB Braunschweig, Germany
- 14:00 WP 4 Fast areal thermal imaging of NWs**  
Petr Klapetek, CMI, Brno, Czech
- 14:15 WP 5 Creating Impact**  
Luca Boarino, INRIM, Turin, Italy
- 14:30 Discussion**
- 15:00 End of meeting**