

Start time of slot	Tuesday 6 September 2022					
8h30	Registration: 07:30-17:30h (@HCC)					
8h40						
8h50						
9h00	Opening session Plenary Room					
9h10						
9h20						
9h30	Keynote 1 (FT: New Devices) Plenary Room					
9h40						
9h50						
10h00	Coffee break (20 min)					
10h10						
10h20	Invited Session LS1a New Devices Plenary	Session LS1b Topic 1 Roter Saal	Session LS1c Topic 2 Blauer Saal	Session LS1d Topic 3 Bonatz Saal	Session LS1e Topic 5 Konf. Raum 27	
10h30						
10h40						
10h50						
11h00						
11h10						
11h20	DS1 & Exhibition Coffee break Exhibition Hall					
11h30						
11h40						
11h50						
12h00						
12h10						
12h20						
12h30						
12h40						
12h50						
13h00						
13h10						
13h20						
13h30						
13h40						
13h50						
14h00						
14h10						
14h20						
14h30						
14h40	Keynote 2 (FT: Batteries) Plenary Room					
14h50						
15h00						
15h10	Coffee break (30 min)					
15h20						
15h30						
15h40	Invited Session LS2a Batteries Plenary	Session LS2b Topic 1 Roter Saal	Session LS2c Topic 2 Blauer Saal	Session LS2d Topic 5 Bonatz Saal	Session LS2e Topic 10 Konf. Raum 27	
15h50						
16h00						
16h10						
16h20						
16h30						
16h40						
16h50						
17h00	Industrial Forum (SiC) Roter Saal		Industrial Forum (Batteries) Blauer Saal			
17h10						
17h20						
17h30						
17h40						
17h50						
18h00						
18h10	Welcome reception Exhibition Hall					
18h20						
18h30						
18h40						
18h50						
19h00						
19h10						
19h20						
19h30						
19h40						
19h50						
20h00						
20h10						
20h20						
20h30						
20h40	Diverse Future Leadership (hosted by WIE) (Vendor Session Area)					
20h50						
21h00						
21h10						
21h20						
21h30						
21h40						
21h50						
22h00						
22h10						
22h20						

VERSION July 2022

HCC = Hannover Congress Center

LUH = Leibniz University Hannover

- Invited Lecture Session
- Topic 1 (Devices, Components,...)
- Topic 2 (Converter Topologies)
- Topic 3 (Converter Design)
- Topic 4 (Measurement, Supervision)
- Topic 5 (Electrical Machines)
- Topic 6 (Renewables, Power-to-X)
- Topic 7 (Grids)
- Topic 8 (E-Mobility)
- Topic 9 (Supplies & Applications)
- Topic 10 (Data Analysis, AI, ...)
- Industry session
- Workshops

Room 1 / Plenary	Niedersachsen Halle
Room 2	Roter Saal
Room 3	Blauer Saal
Room 4	Bonatz Saal
Room 5	Konferenzraum 27
vendor sessions	Eilenriedenhalle

(evening) events not in HCC