

Start time of slot	Friday 9 September 2022			
8h30				
8h40				
8h50		Tutorials Registration (@ LUH)		
9h00				
9h10				
9h20				
9h30				
9h40				
9h50				
10h00				
10h10				
10h20				
10h30				
10h40				
10h50				
11h00		Tutorials See programme		
11h10				
11h20				
11h30				
11h40				
11h50				
12h00	Technical visits See programme		Workshop: Medium Voltage (ECPE/ISE)	Workshop: DFG GaNius
12h10				
12h20				
12h30				
12h40				
12h50	Departure from HCC begins at 7.30			
13h00		Tutorial Lunch		
13h10				
13h20				
13h30				
13h40				
13h50				
14h00				
14h10				
14h20				
14h30				
14h40				
14h50				
15h00		Tutorials See Programme		
15h10				
15h20				
15h30				
15h40				
15h50				
16h00				
16h10				
16h20				
16h30				
16h40				
16h50				

**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