



**Thursday 8 September 2022**

Registration: 08:00-14:30h (@HCC)

Keynote 5 (FT: **Electrification of Aircraft**)  
Plenary Room

Keynote 6 (FT: **Hydrogen Based Energy Systems**)  
Plenary Room

Coffee break (30 min)

Invited Session LS6a <b>El. of Aircraft</b> Plenary	Session LS6b Topic 2 Roter Saal	Session LS6c Topic 7 Blauer Saal	Session LS6d Topic 6 Bonatz Saal	Session LS6e Topic 9 Konf. Raum 27	
--	--	---	---	---	--

DS3 & Exhibition  
Coffee break  
Exhibition Hall

Lunch

Vendor session in Vendor Session Area

Award Session Plenary Room

Closing Session  
Plenary Room

Coffee break (20 min)

Invited Session LS7a <b>Hydrogen</b> Plenary	Session LS7b Topic 2 Roter Saal	Session LS7c Topic 3 Blauer Saal	Session LS7d Topic 4 Bonatz Saal	Session LS7e Topic 8 Konf. Raum 27	<b>ETUT Project</b> (Vendor Session Area)
---	--	---	---	---	--

Industrial Forum (Electrification of Aircraft) Roter Saal	Industrial Forum (Hydrogen Based Energy Systems) Blauer Saal	<b>IEEE IFEC'23 Q&amp;A</b> (Vendor Session Area)
---	--	--

Brauhaus Event

**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