

Hauke LUEDDERS

Head of Fuel-Cell propulsion systems for ZEROe Aircraft
AIRBUS

Hauke is the Head of the Fuel Cell propulsion systems development at Airbus. He is one of the early movers in Airbus, being enthusiastic about bringing sustainable energy sources, in particular fuel cells, on board Airbus commercial aircraft.

Being part of the ZEROe team from the outset, Hauke has contributed significantly to shape and create the ZEROe programme, including the surrounding partnership-landscape for the technology development.

Prior to this, Hauke held various positions in Airbus, such as technical and senior-project-lead, and building his skills on A320 serial development projects as well as in research & technology (R&T) activities.

Hauke's passion began with his PhD thesis which he wrote for Airbus. He subsequently joined Airbus as a lead architect and developed studies and demonstrators for fuel-cell based non-propulsive energy systems.

