

EneffThermControl

Project management:	Prof. Dr.-Ing. Hinrich Holdack-Janssen
Summary:	Energy-efficient and automated air conditioning of electric vehicles using innovative sensors for the determination of thermal comfort as a novel process variable.
Funding:	Federal funding: German Federal Environmental Foundation (DBU), via InfraTec
Duration:	2014 – 2017
Funding amount:	€23,180
Organisational unit:	Faculty of Automotive Engineering
Research areas:	Intelligent Systems for Energy and Mobility, Digitization and Industry 4.0, Renewable Energies and Resource Efficiency



Salzgitter

Suderburg

Wolfenbüttel

Wolfsburg