

EneffThermControl

Project management: Prof. Dr.-lng. 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



