

Experimental investigations into the energetic evaluation of algorithms to control volume-variable ventilation systems

Project management:	Prof. Uwe Schnieder
Summary:	Different algorithms to control volume-variable ventilation systems will be investigated experimentally
Funding:	Federal funding Federal Ministry for Economic Affairs and Energy
Duration:	2014 – 2017
Funding amount:	€96,718
Organisational unit:	Faculty of Supply Engineering
Research area:	Renewable Energies and Resource Efficiency

Gefördert durch:



Bundesministerium für Wirtschaft und Energie

Salzgitter	
Suderburg	
Wolfenbüttel	
Wolfsburg	