

[View this email in your browser](#)



We would like to thank all of our cooperation partners for your engagement in the carpeDIEM project and wish you Merry Christmas and a Happy New Year!

Robert and Katharina

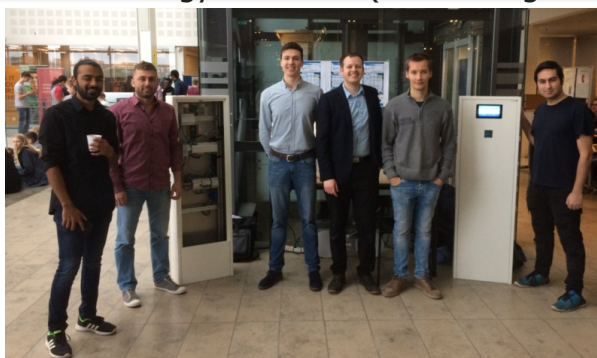


Newsletter



Three charge stations designed for intelligent and coordinated charging of electrical vehicles are ready for operation

The carpeDIEM project recently finished building three intelligent charge stations for electrical vehicles. In a decentralized architecture and based on a multi-agent system, these charge stations coordinate charging of connected electrical vehicles based on methods and algorithms developed at SDU Mechatronics. They serve as integral components in the distributed intelligent energy management system (DIEMS) that is to be developed in the carpeDIEM project. The charge stations are able to coordinate charging of electrical vehicles such that grid peak loads are prevented and/or



For further information please contact Robert Brehm: brehm@mci.sdu.dk



Who is who in future Energies in Northern Germany - Science Match

Science Match in Future Energies with carpeDIEM took place in Kiel with more than 900 participants.

On Wednesday the 06.12. we presented the carpeDIEM project at the science match event "Future Energies" in Kiel. The conference was organised by a German newspaper publisher (Der Tagesspiegel) and under the auspices of the minister-president of Schleswig-Holstein, Daniel Günther who also participated the conference. The aim was to provide a networking opportunity and to give leading researchers in Schleswig-Holstein the chance to exchange project and research results in the field of renewable energy research. Each researcher was given a 3 minutes slot to pitch projects, results and ideas. Mareike Redder was able to tightly fit CarpeDIEMs main objectives into these three minutes and transport the message on distributed intelligent energy management. More than 100 researchers and over 900 guests participated in the event.

Summaries in German can be found in an [article here](#) and a [TV summary](#) can be found from NDR2.

Danish Journal Ingeniøren reported on carpeDIEM

[Subscribe](#)[Past Issues](#)

Mid Term Evaluation- How did it go?

The evaluation was carried out by Kienbaum, in the period of March – September 2017 and included our reports of the first project year.

[Read more](#)



Events

- **Feb. 27, 2018** Network Meeting with a special highlight at SAES-NVE in Svinninge, Denmark
More information will follow in January.



Copyright © 2017 carpeDIEM Interreg 5A, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

MailChimp