

[View this email in your browser](#)



## Newsletter



Dear network partners

we are proud to share our new activities, that we plan together with a new partner and like to share a new film with you. Over the summer period we will reorganize our webpage and present the results of the past 3 years.

Some of you might get an e-mail from Kienbaum, that will evaluate us as Interreg project. It would be very nice if you could support us, and answer their questions.

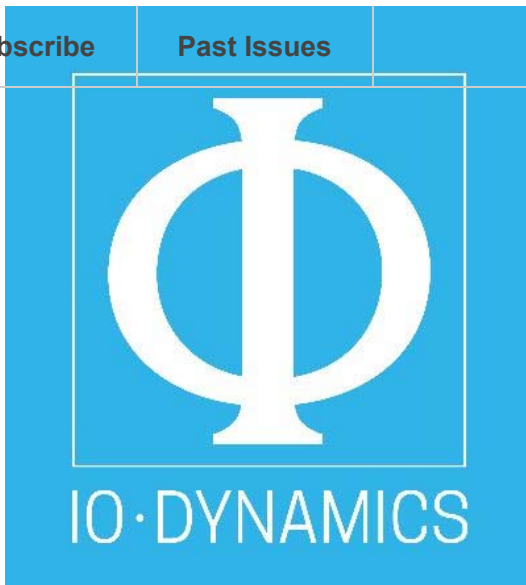
Enjoy reading.

Katharina



### **carpeDIEM new video**

Our new video explains how power management can work effectively with renewable energy and storage facilities. Watch it [here](#).



## A new partner entered the network: IO-Dynamics

We met the young team of IO-Dynamics at Husum New Energy and got quickly into contact with them. Their ideas and developments fit perfect to our DIEM system when applied to e-vehicles. What is it about? Johann Olsen, one of the three founders explains it to us.

[Continue reading](#) .



## Demonstrationside open to public at Grünstromevent

A live performance of a different kind was waiting for the visitors last weekend (14-15th of June) at the Grünstrom event which took place at the GreenTEC Campus in Engesande. In cooperation with the carpeDIEM project, the GreenTEC Campus GmbH and together with a German and a Danish start-up, IO-Dynamics and FLEXeCHARGE, electric vehicles were charged using an intelligent energy and load management system.

[Read more.](#)



The most popular Danish magazine for engineers published once more an article on carpeDIEMs answer to upgrade our electric power grid. In future more and more people switch to electric cars and the system should deliver power to a million electric cars in 2030. Estimated costs connected to the change vary between 0,4 billion and 2,50 billion Euro, only for Denmark. It depends very much on the way the power is managed. The intelligent way as a DIEM system suggests would need less new power lines and can contribute to make the change cheaper.

[Read the article in Danish.](#)



## Events

- **September 1-4, 2019** 7<sup>th</sup> International Workshop on Smart Energy Networks & Multi-Agent Systems, Leipzig, Germany  
[Webpage](#)
- **August 22-26, 2019** IEEE 15th International Conference on Automation Science and Engineering (CASE) , Vancouver, Canada.  
[Webpage](#)
- **September 22-25, 2020** Wind Energy Hamburg, Germany  
[Webpage](#)

**Subscribe**

**Past Issues**



**Tr**

---

*Copyright © 2019 Katharina Rubahn, All rights reserved.*

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

