Open Communication Protocols for Smart Charging: real world demonstrators.

Smart Charging and V2G Webinar Series

30th October 2019
Smart Charging and V2G Webinar Series

- **Aim:** Find out who is doing what on Electric Vehicle Charging Infrastructure.
- **Objective:** Collaborate in the development of a fit for purpose EV charging infrastructure.
  - UK Policy development (Secondary legislation on smart charging)
Apply and develop data science methods and tools to help in the transformation of electricity and transport infrastructure into sustainable and efficient infrastructure, while maintaining reliable operation.

Contribute to open communication protocols for vehicle grid integration.

https://www.turing.ac.uk/research/research-projects/vehicle-grid-integration
Landing Page

https://www.ncl.ac.uk/cesi/events/webinars/v2gwebinars/

- Recordings and slides
- Details for future events
Today’s speakers

- Mereille Klein Koerkamp- Allego smart charging solution and which protocols are used for sharing information.

- Lennart Verheijen- Outline and findings of the Electric Nation project. GreenFlux served as the technology provider on the project.

- Ben Aylott- Overview of the design and development of the OpenADR and OCPP-based system for demand side response and smart electric vehicle charging in the OpenDSR project