



Smart City News

gathered by the **SmartCity.institute**

You are here: [Home](#) › [All News](#) › [Energy](#) › [Mobility](#) › [ICT](#) › Qualcomm presents DEVC (dynamic electric vehicle charging)

Qualcomm presents DEVC (dynamic electric vehicle charging)

by Smart City News on Friday, May 19, 2017 in [All News](#), [Energy](#), [Mobility](#), [ICT](#)



Qualcomm Technologies Inc., a subsidiary of Qualcomm Inc. recently demonstrated dynamic electric vehicle charging (DEVC). Exploiting Qualcomm Halo wireless electric vehicle charging technology (WEVC), Qualcomm has designed and built a wireless charging system to charge an EV at up to 20kW cruising at the speeds of 100 kmph. Simultaneous charging was also demonstrated where two vehicles on the same track can charge dynamically at the same time. This demonstration took place at the 100-meter FABRIC (FeAsiBility analysis and development of on-Road charging solutions for future electriC vehicles) test track. VEDECOM also participated in the project and the test track was developed by VEDECOM at Satory Versailles.

[Green Car Congress](#)

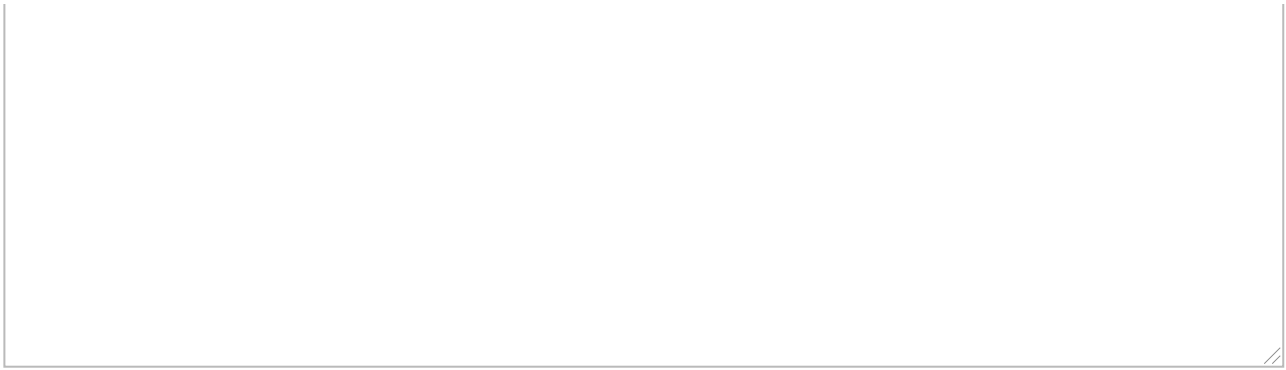
Why not share this article?

[‹ US federal court approves \\$225M settlement in VW 3.0L diesel case](#)

[Strengthening local long-term investment ›](#)

No comments yet.

Leave a Comment



Name (required)

Email (will not be published) (required)

Website

Editorial



Dear Reader,

It is good to see you here on SmartCityNews.global! Enjoy your stay and immerse yourself in the international urban news room.

Don't miss out on the City Forum! This feature is a real "smart maker". Why don't you introduce your city to the community?

Read in peace! :-)

SmartCity.institute

G20 Germany 2017



Read the official magazine of the G20 Summit here

Events



Future Cities Show



News Categories

-

All News

-

SCN Interviews

-

Energy

-

Mobility

-

ICT

-

Food + Water

-

Waste

-

Buildings

-

Smart Home

-

Security

-

Health

-

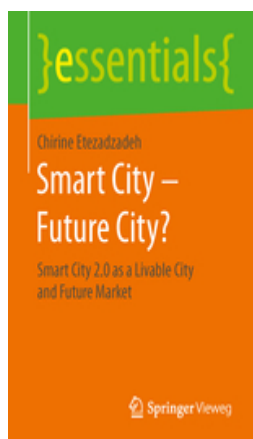
Services

-

Education

-
- Legislation
-
- Finance
-
- Urban Development
-
- Society
-
- Resilience
-
- Sustainability
-
- Environment + Climate
-
- Industry 4.0
-
- New Work
-
- People + Projects
-
- Reports
-
- Cool Stuff

Publications



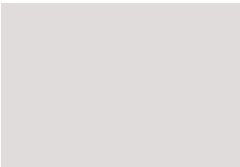
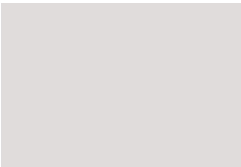
Author: Dr. Chirine Etezadzadeh
Title: Smart City – Future City?
Publisher: Springer Vieweg
ISBN (print): 978-3-

DOI: 10.1007/978-3-658-11017-8

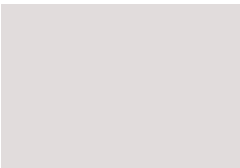
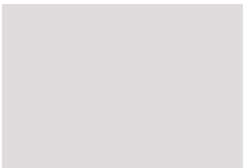
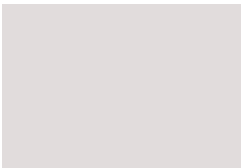


Author: Dr. Chirine Etezadzadeh
Title: Smart City – Stadt der Zukunft?
Publisher: Springer Vieweg
ISBN (print): 978-3-658-09794-3
ISBN (eBook): 978-3-658-09795-0
DOI: 10.1007/978-3-658-09795-0

Partner Networks



City Partners



SmartCityNews

gathered by the **SmartCity.institute**

Follow Us:



More:

- [Newsletter](#)
 - [Legal Disclosure](#)
 - [Privacy Policy](#)
 - [Contact](#)
-

© by SmartCity.institute 2015

SmartCity.institute
