

## Introduction

**Welcome!** This newsletter of the **3Ccar** consortium gives a glance on the progress of the project as well as the dissemination events and other activities.

## Meetings

**ECA2030: Electric, connected, and automated driving for the 2030 Customer** – Roadmapping Workshop

30<sup>th</sup> – 31<sup>st</sup> January 2018 in Mallorca

**ECA2030** was a 2-day roadmapping workshop where discussions about the next evolution cycles and technology gaps to pave the way for electric, connected and automated car for the 2030 customer (ECA-cars) took place. During the event speakers from H2020 and ECSEL projects AutoDrive, 3Ccar, OSEM-EV, SilverStream, STEVE, PRYSTINE, EMC2, CRYSTAL, eDAS, Luftstrom, ENABLE S3, DEMOBASE were asked to share their innovative views and stimulate a new way of thinking, which will lead us to the revolution of mobility.



**3Ccar** consortium used this event as an excellent opportunity to connect with public authorities, partners, and other stakeholders, and to evaluate the key priorities for the future developments.



ECA2030 speakers presented goals and expectations of the Lighthouse Mobility.E initiative. Then, six key focus areas in mobility E., also named as 6 urgent priorities (6UP's) were highlighted. Technology demonstration session presented the key results from **3Ccar** and other projects:



The two days of **ECA2030** roadmapping workshop were full of inspiring and informative speeches, the participants were able to share their knowledge and discover different points of view towards the future of mobility. The speakers drew the attention to the most important parts of this revolution to be considered – different generations and their needs, design and its importance, and making this product attractive, reducing ecologic footprint and increasing an overall quality of life. The conference could be considered a success as every participant discovered and gained something new and innovative, which will be used towards further development of their ideas, as well as bringing the population into the new era of mobility.



## Other events

**European Forum for Electronic Components and Systems**

5<sup>th</sup> – 7<sup>th</sup> December 2017 in Brussels

**3Ccar** and AutoDrive projects were presented during the ECSEL JU Symposium 2018 'Shaping digital innovation' at the common project booth with four technology demonstrators: 3Ccar Motor, Inverter, Harvester, and 3D MEMS Laser Scanner. This booth received the **Best project booth award**.



## Upcoming Events

- ✓ Vilnius Gediminas Technical University's event "Science Explorers' Night"
- ✓ ECSEL JU Symposium