

# EuCARD-2

Enhanced European Coordination for Accelerator Research & Development

## Newsletter

# Accelerating News Issue 13

Szeberenyi, A ((CERN)) *et al*

17 April 2015





The EuCARD-2 Enhanced European Coordination for Accelerator Research & Development project is co-funded by the partners and the European Commission under Capacities 7th Framework Programme, Grant Agreement 312453.

This work is part of EuCARD-2 Work Package 1: **Management and Communication (MANCOM)**.


The electronic version of this EuCARD-2 Publication is available via the EuCARD-2 web site <http://eucard2.web.cern.ch/> or on the CERN Document Server at the following URL:  
<<http://cds.cern.ch/search?p=CERN-ACC-NOTE-2015-0011>>

Welcome to issue 13 of Accelerating News. In this edition, we say farewell to Charlotte who started a new endeavour and welcome Emma on board. In 2015 we join celebrations of the International Year of Light with special features. We bring you lots of great stories including: LHC restart, highlights from FCC week, the first bending magnet of SESAME, Applications of Particle Accelerators in Europe project and a summary of the CRISP laser activity. Found something you like? Share it amongst your friends with our email and Twitter buttons at the end of each article. We hope you enjoy it and don't forget to tweet about it using #acceleratingnews.

[Visit Accelerating News Website](#)


Acc EuC<sup>2</sup> FCC HiL KTT TIA



### [Accelerators celebrating the International Year of Light](#)

HiLumi LHC joins the celebrations for the International Year of Light.


[Read More](#)



### [The LHC is back in business](#)

Back for the second run, the LHC is preparing for collisions at 13TeV.


[Read More](#)



### [Highlights from the FCC week](#)

Learn about the outcomes of the 1st Annual Meeting.

[Read More](#)



### [Applications of Particle Accelerators in Europe](#)

A project to demonstrate the importance and



impact of particle accelerators to policy makers.

[Read More](#)



### [Bending magnet for SESAME storage ring](#)

Successful tests of the first SESAME bending magnet.

[Read More](#)



### [Laser-driven beamlines: a novel approach towards particle acceleration](#)

The CRISP Lasers activity studied laser induced particle sources as the next generation of particle accelerators.

[Read More](#)

If you wish to unsubscribe from this mailing list, please send an email to [acceleratingnews-editor@cern.ch](mailto:acceleratingnews-editor@cern.ch) with subject: signoff acceleratingnews



If you wish to unsubscribe from our newsletter, click [here](#)