

Date: January 12, 2017

Press Release

FOR IMMEDIATE RELEASE

Launch of Training Series on LTE Advanced Pro Radio, Protocol and Architecture

Munich, Jan 12, 2017 – Nomor Research announces that a series of new training courses on LTE Advanced Pro is officially launched today extending the existing LTE and LTE-Advanced course portfolio.

In the first half of 2017, a set of public courses have been scheduled with our partner organizations, the Carl-Cranz-Gesellschaft e.V. Germany and the Continuing Education Institute - Europe providing latest updates on 3GPP Rel.13/14 standardization.

Over the last decade, Nomor Research successfully has been offering LTE technology training for mobile communication experts across the world. Based on our deep involvement in research and our continuous participation in 3GPP standardization, we proudly announce a series of training courses on the new 3GPP standard LTE Advanced Pro that is currently being defined as part of 3GPP Rel.13/14. The training is held by our 3GPP standardization experts and is continuously revised, reflecting the latest 3GPP decisions.

“LTE-Advanced Pro addresses completely new markets with new systems for future Internet of Things / Machine Type Communication, Public Safety, Car-to-Car / Vehicle-to-Everything communication, future Broadcast Systems as well as future wearable devices. While there is a lot of hype regarding future 5G, LTE-Advanced Pro specification will already be completed early this year fulfilling many of the 5G requirements as well. Furthermore, the first phase of 5G, once available, might only be operated as an extension carrier of an LTE-Advanced Pro base station reusing Dual Connectivity principles.” states Eiko Seidel, Chief Technical Officer of Nomor Research.

Upcoming “LTE Advanced Pro” Training courses:

<u>Course</u>	<u>Date</u>	<u>Location</u>
LTE Advanced Pro Radio Technology	20.-22.03.2017	Oberpfaffenhofen, Germany
LTE Advanced Pro Protocol and Architecture	23.-24.03.2017	Oberpfaffenhofen, Germany
LTE Advanced Pro Radio Technology	19.-21.06.2017	Dresden, Germany
LTE Advanced Pro Protocol and Architecture	22.-23.06.2017	Dresden, Germany

The training courses can also be tailored to your specific needs as in-house training courses. Please send any enquiry to email: training@nomor.de

For further information, go to <http://www.nomor.de/training>

About Nomor Research GmbH

Nomor Research, based in Munich, Germany, is a leading company in the research and development of future and emerging communication systems. Besides its deep expertise in 3GPP based technologies, Nomor is renowned for its system level simulation services and early prototyping in the 4G and 5G area.

For further information, go to <http://www.nomor.de/>

Date: January 12, 2017

Press Release

FOR IMMEDIATE RELEASE

About Carl-Cranz-Gesellschaft e.V.

CCG e.V. has been offering high quality and practical vocational training for over five decades in technical-scientific continuing education and is continuously updating its courses and subject areas. As an independent non-profit continuing education organization with head office in Oberpfaffenhofen, Germany, CCG e.V. caters its training to technical and management staff and to other interested persons who wish to expand and update their knowledge and improve their abilities.

For further information, go to <http://www.ccg-ev.de/>

About Continuing Education Institute – Europe AB

For more than three decades, CEI-Europe has developed, organized and held short technology courses all over Europe. CEI-Europe supplies education on the recent advances in the following topics: Microelectronics and Photonics, Semiconductor Technology and Devices, Circuit Design, Signal Processing and Telecommunication. CEI-Europe is internationally renowned for the quality of its continuing education programs for engineering professionals and uses only the very best lecturers available.

For further information, go to <http://www.cei.se/>