Bandwidth

Device

density

01

If, in the long run, "everything is 6G," this might complete the trend of IT/OT convergence, where automation and telecommunication infrastructures become one. So, monitoring 6G standardization progress and maintaining strategic partnerships are important tasks that ABB has already started with 5G and cloud computing. Subscribing

6G is still in the initial concept stage, with commercial availability at the end of the decade at the earliest.

to the value propositions of cellular technology, the next step remains to verify the capabilities and value of 5G in pilots with ABB customers. This must be the starting point for the continuous integration of cellular technology, whether 5G or 6G, as part of ABB's solution offering. •

How to subscribe

For a subscription, please contact your nearest ABB representative or subscribe online at www.abb.com/ abbreview

In continuous publication since 1914, ABB Review is published four times a year in English, French, German, Spanish, and Chinese. ABB Review is free of charge to those with an interest in ABB's technology and objectives.

Stay informed...

Have you ever missed a copy of ABB Review? Sign up for the e-mail alert at abb.com/abbreview and never miss another edition.



Please note that when you register for this alert, you will receive an e-mail with a confirmation link. Please ensure that you have confirmed your registration.

IMPRINT

Editorial Board

Bernhard Eschermann

Chief Technology Officer, ABB Process Automation

Amina Hamidi

Global Product Group Manager Division Measurement & Analytics ABB Process Automation

Daniel Smith

Head of Media Relations

Adrienne Williams

Senior Sustainability Advisor

Reiner Schoenrock Technology and Innovation

..

Andreas Moglestue

Chief Editor, ABB Review andreas.moglestue@ch.abb.com

Publisher

ABB Review is published by ABB Switzerland Ltd.

ABB Ltd.
ABB Review
Affolternstrasse 44
CH-8050 Zürich
Switzerland
abb.review@ch.abb.com

Partial reprints or reproductions are permitted subject to full acknowledgement. Complete reprints require the publisher's written consent.

Publisher and copyright ©2022 ABB Ltd. Zürich/Switzerland

Printer

Vorarlberger Verlagsanstalt GmbH 6850 Dornbirn/Austria

Layout

Publik. Agentur für Kommunikation GmbH Ludwigshafen/Germany

Artwork

Indicia Worldwide London/United Kingdom

Disclaimer

The information contained herein reflects the views of the authors and is for informational purposes only. Readers should not act upon the information contained herein without seeking professional advice. We make publications available with the understanding that the authors are not rendering technical or other professional advice or opinions on specific facts or matters and assume no liability whatsoever in connection with their use

The companies of the ABB Group do not make any warranty or guarantee, or promise, expressed or implied, concerning the content or accuracy of the views expressed herein.

4/2022 is the 899th edition of ABB Review.

ISSN: 1013-3119

abb.com/abbreview

