

WinWin

Hear what ICT business leaders want to share in person, see how peers succeed in a fierce marketplace, and delve into their secrets to success.

At WinWin, it's all about success.

Sponsor

Corporate Communications Dept.
Huawei Technologies Co., Ltd.

Consultants

Chen Lifang, Joy Tan, Jason Qu

Editor-in-Chief

Sally Gao (sally@huawei.com)

Associate editors

Gary Maidment, Linda Xu

Editors

Mi Xueping, Xue Hua, Cao Zhihui

Art Editor

Zhou Shumin

Contributors

Zhou Yanqing, Wang Jingyuan, Zhang Yufen
Xu Mengling, Liu Mei, Chen Yingying, Li Yi
Huang Wei, Li Jiang, Wu Caizhong
Zhou Junjian, Liu Xiong

E-mail: HWtech@huawei.com

Tel: +86 755 89243011

Address: H1, Huawei Industrial Base,
Bantian, Longgang, Shenzhen 518129, China

Publication Registration No.:

Yue B No. L015060029

Copyright © Huawei Technologies Co., Ltd. 2018.
All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Disclaimer

The contents of this document are for information purpose only, and provided "as is". Except as required by applicable laws, no warranties of any kind, either express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to contents of this document. To the maximum extent permitted by applicable law, in no case shall Huawei Technologies Co., Ltd be liable for any special, incidental, indirect, or consequential damages, or lost profits, business, revenue, data, goodwill or anticipated savings arising out of or in connection with any use of this document.

For the electronic version and to subscribe,
visit www.huawei.com/winwin



True intelligence: Making the complex simple

Artificial intelligence is a very broad discipline. For many, the main association AI triggers is robots, but it also covers a range of areas. These include machine learning, speech recognition, image recognition, human-machine interaction, brain-computer interfaces, data modeling, and big data analytics.

AI is sparking an industrial revolution that will impact all people and industries, with the first wave of disruptions occurring in the following sectors: (1) transportation, including driverless vehicles and electric cars (2) education, for example, greater personalization and inclusivity (3) healthcare and pharmaceuticals, such as precision medicine, diagnosis, and faster drug development (4) natural language processing, including real-time, multi-language translation, and (5) telecommunications networks, for example, predictive O&M and self-driving networks.

History shows that technological progress is accompanied by gains in simplicity and efficiency. While the principles behind technical innovation are often very complicated, the results are extremely simple. And AI is no exception.

Huawei believes that AI is a collection of technologies. To bring digital to every person, home, and organization for a fully connected, intelligent world, we need to make active changes in three areas: technology, talent, and industry. This is why Huawei released its AI strategy and full-stack, all-scenario AI portfolio at HUAWEI CONNECT in October 2018.

All-scenario refers to deployment environments for public cloud, private cloud, edge computing, IoT industry devices, and consumer devices. Huawei's full-stack solution includes chips, chip enablement, training and reasoning frameworks, and application enablement, providing a powerful computing and application development platform for AI application developers. Huawei's solution will allow all industries and businesses to enjoy AI that is affordable, effective, and reliable.

Huawei hopes to work with customers, industry partners, and academia to make AI more inclusive and put it within reach of the masses, jointly promote industry digitalization, and accelerate the arrival of the intelligent world.

We hope to leverage complex technology to make the world simpler, providing customers and society with simple solutions while we handle all the complexity.

Sally Gao, Editor-in-Chief