


Huawei Twitter and Facebook March 23-24

HuaweiUSA @HuaweiUSA · 13h

Kunlun Gao, Vice President of the Global Energy Interconnection Research Institute, shares his views on how AI-powered electric systems play a crucial part in autonomous power generation. Watch the full replay here: bit.ly/3vWHPj6

Huawei Industrial Digital Transformation Conference
March 24-26, 2021, Online



Hi

In recent years, AI is gradually being applied in many fields, such as equipment maintenance, power grid operation, and customer service. Whilst this effectively improves the efficiency and benefits of the power grid it also reveals technical limitations. With the development of AI theories and technologies, AI-powered electric power systems are now capable of knowledge learning and independent decision-making optimization in complex environments, playing a crucial part in key services such as autonomous power generation and autonomous scheduling of power grids.


Gao Kunlun
CGIE Study Committee DE Regular Member, and Vice President of the Global Energy Interconnection Research Institute

2 replies · 1 retweet · 5 likes

HuaweiUSA @HuaweiUSA · 13h

Check out what Dr. Georgia Ayfantopoulou has to say about the Ports of the Future during the Huawei Industrial Digital Transformation Conference. Watch the full replay here: bit.ly/3vWHPj6

Huawei Industrial Digital Transformation Conference
March 24-26, 2021, Online



Hi


Ports of the Future will use technology (IoT, 5G, AI etc) for enhancing their efficient operation and for achieving sustainable & smart integration in their socio-economic, industrial and urban surroundings. Technology is at the core of the Ports transformation towards advanced connectivity, automated operations, decarbonization, real time monitoring, and decision making. Tools for calculating & monitoring Composite Environment Indices will be required to secure ports' compliance to environmental regulations. Joint Industry & Academia collaboration in ports technologies & future services is needed.

Dr. Georgia Ayfantopoulou
Deputy Director, Hellenic Institute of Transport (HIT) of Center for Research & Technology Hellas (CERTH)

1 reply · 1 retweet · 1 like

HuaweiUSA @HuaweiUSA · 16h

Connect. Empower. Grow. HUAWEI Women Developers is a global program that Huawei has launched to support women developers. Tap the link to learn more about how we're helping women acquire greater space for career and technology development. #WomenInTech




HUAWEI Women Developers
HUAWEI Women Developers (HWD) is a global program that Huawei has launched to support ...
developer.huawei.com

3 replies · 3 retweets · 3 likes

HuaweiUSA @HuaweiUSA · 18h

Going digital is no longer just for international companies. @KenHu_Huawei, Huawei Rotating Chairman, shared how #Huawei's Innovative Technology & Scenario-based Solutions enable all Industries. Press release 📰 bit.ly/3cioEs2 & Video replay 📺 bit.ly/3vWHPj6

Huawei Industrial Digital Transformation Conference
March 24-26, 2021, Online



Hi

Digital transformation is speeding up across industries, and full cloud adoption will happen 1 to 3 years earlier than expected. Going digital is no longer just for internet companies. It's expanding to traditional industries, and from the office to the production floor. We'll keep innovating in technology and scenario-based solutions to help all industries take advantage of this opportunity.

Ken Hu
Rotating Chairman, Huawei

1 reply · 5 likes

 Miss the Huawei Industrial #DX Conference's keynote today? Watch the highlight video here and explore the #NewValueTogether. Register for more live sessions here: bit.ly/2NT8Mut



1 3 8

 **HuaweiUSA** @HuaweiUSA · 23h

These days, the most successful businesses feature employees that have a greater stake in the company. They enjoy unique benefits to productivity, purpose and resilience. Head over to [TECHXCHANGE](#) for an open discussion on these topics and more.



Profits to the people
The dedication and resilience found in employee-owned businesses are now more valuable than ever. Subsidies should not be confused with ...
bettertogether.economist.com

1 3

 **HuaweiUSA** @HuaweiUSA · Mar 23

"There is no reason why women should not become technology leaders. They need to feel they can shape the world of the future." says Abraham Liu, VP of Huawei Europe. [#Tech4Her](#)



5 11

 **HuaweiUSA** @HuaweiUSA · Mar 23

No one should be left behind in the digital world. This is why we developed [#TECH4ALL](#), our digital inclusion initiative to empower people and organizations. See how we're boosting literacy in South African 5G DigiSchools.



Building Futures: South Africa's 5G DigiSchool - [TECH4ALL](#) - Huawei
huawei.com

5