

IFIP Insights

News from IFIP members, Technical Committees and the ICT sector around the world

Thursday, Nov. 26, 2020

[Read paper](#)



Published
by
IFIP

Read the articles in full online

To read all the articles in this issue, click "READ PAPER".

Australian Human Rights Commission Calls for Guardrails Around AI Systems

ifipnews.org - Shared by [IFIP](#)



Australia's Human Rights Commission has released a report highlighting the potential dangers of using artificial intelligence to make decisions around human rights, saying in-built biases could lead ...

New ICS Report Highlights Weaknesses in Cyber Resilience at Board Level

ifipnews.org - Shared by [IFIP](#)



ICS Re-Elects Mike Hinchey as President, Appoints Mary Cleary as Secretary-General

ifipnews.org - Shared by IFIP



The Irish Computer Society has re-elected Professor Mike Hinchey as its President for a third consecutive year and announced the appointment of Mary Cleary as Secretary-General. Professor Hinchey, wh...

Australian Human Rights Commission Calls for Guardrails Around AI Systems

ifipnews.org - Shared by IFIP



Australia's Human Rights Commission has released a report highlighting the potential dangers of using artificial intelligence to make decisions around human rights, saying in-built biases could lead ...

New ICS Report Highlights Weaknesses in Cyber Resilience at Board Level

ifipnews.org - Shared by IFIP



A new report from the Irish Computer Society highlights a real gap in Irish Boards' oversight of cyber resilience in their organisations. The report identifies three key areas: Capability & Confidenc...

CIOs the Catalysts of Change for a Digital World

ifipnews.org - Shared by IFIP



CIOs have a crucial and multi-faceted role to play in helping their organisations transform for the digital age. This is according to Sandra La Bella, winner of the Visionary CIO title at the Institu...

IFIP Internet of Things Virtual Conference 2020

ifipnews.org - Shared by IFIP



The IFIP International Internet of Things (IoT) Conference is the annual event of IFIP totally dedicated to IoT research, innovations and applications. While the 3rd IFIP IoT Conference was planned t...

Submissions Due for DSN 2021

ifipnews.org - Shared by IFIP



Just days remain to submit your abstract if you wish to be considered to present at DSN 2021 in Taiwan next year, with submissions due by 4 December 2020. The 51st edition of the Annual IEEE/IFIP Int...

IFIP TC9 Publishes HCC14 Submissions



The 14th IFIP TC9 Human Choice and Computers Conference, was due to take place 9th-11th September 2020, at the Faculty of Global Informatics (iTL), Chuo University in Tokyo, Japan. Unfortunately, lik...

Call for Nominations: The Jean-Claude Laprie Award



The Jean-Claude Laprie Award in Dependable Computing has been awarded annually since 2012 by IFIP Working Group 10.4 (Dependable Computing and Fault Tolerance). The award recognises outstanding paper...

Innovation Arabia 14: Call for Abstracts

ifipnews.org - Shared by IFIP



Hamdan Bin Mohammed Smart University (HBMSU) has announced that Innovation Arabia 14 will be held virtually on 22 – 24 February 2021 and called for abstracts of potential presentations. The event see...

ACM Update - November 2020 - IFIP News

ifipnews.org - Shared by IFIP



ACM Gordon Bell Prize

Recognizing Outstanding Achievement
in High Performance Computing

Gordon Bell Prizes Awarded at SC20 Conference A nine-member research team from Chinese and American institutions was awarded the 2020 ACM Gordon Bell Prize for introducing Deep Potential Molecular Dy...

Dodgy Zoom invite brings down \$75m hedge fund

ia.acs.org.au - Shared by [IFIP](#)



Hackers pilfered \$8.7 million in fraudulent invoices.

Moon Rush Could Spark Conflict, Claims Study

forbes.com - Shared by forbes.com/sites/brucedorminey/

Competition for scarce lunar resources may create flashpoints of conflict sooner rather than later, says new paper.

UC Berkeley researchers detect 'silent speech' with electrodes and AI

venturebeat.com - Shared by venturebeat.com



AI for detecting speech without sound may have applications for a range of technologies and for people who cannot produce audible speech.

This is not the end of the paper. To read all the articles, click on the “READ PAPER” link below.

<http://insights.ifipnews.org/#/>

[Read paper](#)