

CCC to Host Virtual Town Hall on Making Research Data FAIR

Panel of Industry Experts Will Share Best Practices for Developing Research Data That is FAIR Through Culture, Training, and Technology

May 2, 2023 – Danvers, Mass. – [CCC](#), a leader in advancing copyright, accelerating knowledge, and powering innovation, will present a [Town Hall](#) discussion via LinkedIn Live on 10 May at 11:00 a.m. EDT/16:00 BST/17:00 CEST where a VIP panel will share best practices for developing research data that is FAIR through culture, training, and technology. Audience members will learn how to identify signals of improvement and create breakthrough interoperability across research domains.

Speakers include [Christine Kirkpatrick](#), Founder, GO FAIR US; [Barend Mons](#), President, CODATA; and [Erik Schultes](#), FAIR Implementation Lead, GO FAIR Foundation.

[The FAIR Data Principles](#) (Findable, Accessible, Interoperable, and Reusable), published in [Scientific Data](#) in 2016, are guiding principles set forth by a consortium of scientists and organizations to support the reusability of digital assets.

“Recent mandates by funders and governments call for sharing all research data in an effort to increase efficiencies, improve lives, accelerate the pace of discovery, and drive more equitable outcomes across every sector of society,” said Tracey Armstrong, President and CEO, CCC. “FAIR data principles emphasize machine-actionability and are essential for effective use of AI and managing the increasing volume and complexity of data.”

CCC has recently hosted virtual Town Hall discussions on “[ChatGPT and Information Integrity](#),” “[Data Directions](#),” and “[What’s Ahead for Librarians and Researchers](#).”

To register, click [here](#). Audience questions are welcome and may be submitted in advance to events@copyright.com.

ABOUT CCC

A pioneer in voluntary collective licensing, [CCC](#) (Copyright Clearance Center) helps organizations integrate, access, and share information through licensing, content, software, and professional services. With expertise in copyright, information management, artificial intelligence, and machine learning, CCC and its subsidiary [RightsDirect](#) collaborate with stakeholders to design and deliver innovative information solutions that power decision-making by harnessing information from a wide variety of data sources and content assets.

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