

International FAIR Convergence Live Symposium, Enabling fair data from the onset with Artificial Intelligence scheduled for Dec 2nd.

November 20th 2020, Paris, France – [The International Fair Convergence Symposium](#) co-organised by [CODATA](#) and [GO FAIR](#) is scheduled for November 27 - December 4. Taking place as a fully virtual event, it will provide a forum for advancing international and cross-domain convergence around FAIR. The event will bring together a global data community with an interest in combining data across domains for a host of research issues – including major global challenges, such as those relating to the Sustainable Development Goals or the COVID-19 pandemic.

On 2nd December, Yann Mahé – Managing Director of MyScienceWork and Sally Ekanayaka will discuss on how the integration of [Natural Language Processing, Machine Learning and Text and Data Mining technologies into data repositories](#) responds to institutional repository stakeholders' needs AND enable computational systems to find, access, interoperate and reuse data with minimal human intervention.

This session explores contemporary challenges to successful data stewardship and multiple functionalities (automated deposit workflows/curation/classification of content, advanced analytical insights) and measurable benefits (for repository users). Also included in the session is a live Q&A for participants to interact directly with the presentators.

Interested parties may register to attend the symposium free and network with delegates, sponsors and peers during and post events in an all virtual environment. Register here <https://web-eur.cvent.com/event/c407330f-1b56-49c8-88c4-f51bd7844811/summary>

For media inquiries

Contact:

MyScienceWork

Sally EKANAYAKA

Digital Communication &

Public Relations Manager

Mobile : + 33 (0)6 95 32 66 70

sally.ekanayaka@mysciencework.com

www.mysciencework.com

MyScienceWork