



## 3rd joint seminar of JST and STM

## The transformation in scholarly publishing: Research data

## 27th October 2020 Online seminar with simultaneous translation

## **<u>REGISTER HERE</u>** (EN) and <u>HERE</u> (JP)

The joint online seminar from the Japan Chapter of STM and the Japan Science and Technology Agency (JST) will explore a variety of topics around research data bringing together funders, academics, governments representations and those with an interest in scholarly publishing.

The first session hosted by JST will introduce trends in global initiatives that promote sharing, linking and the citation of research data. It will also consider how scholarly communication is expected to change and how this will affect the workflow of journals.

The second session, hosted by STM will cover issues such as increasing the sharing, linking and citing of research data in scholarly research; technological trends in research data sharing; and the researcher's view of the challenges and benefits of sharing research data, particularly as relates to the rapid increase in research on the ongoing COVID-19 pandemic.

<u>Session 1 - organised by JST</u> (4:30 – 6:00am BST, 5:30 – 7:00am CET, 1:30 – 3:00pm JST)	
13:30	Welcome and opening remarks by the Chair of the JST Chapter
13:35	Matthew Buys, DataCite: Open Science and the PID Graph
14:05	Richard Kidd, Royal Society of Chemistry: A chemistry perspective on research data
14:35	Break
<u>Session 2 - organised by STM</u> (6:00 - 9:00am BST, 7:00 - 10:00am CET, 3:00 – 6:00pm JST)	
15.00	Welcome and opening remarks by the Chair of the STM Japan Chapter
15:05	Ian Moss, STM: Trends in the International STM publishing industry and the importance of research data
16:00	Eefke Smit, STM: Tech Trends 2024: Focus on the user – connect the Dots.
17:00	Prof. Hiroaki Kitano, Sony Computer Science Laboratories: Creating the Engine fo <mark>r Sc</mark> ientific Discovery: Nobel Turing Challenge as a grand challenge project in AI and broader science and technology fields
17.55	Closing remarks