



Day 1 – 5th December

09:00 – 10:00	Registration, refreshments and networking
10:00 – 10:45	Opening keynote <i>TBC</i>
10:45 – 11:05	From content discovery to deep understanding: solving the skim-reading bottleneck with artificial intelligence <i>Phil Gooch, CEO, Scholarcy</i>
11:05 – 11:35	How to use technology to unlock the value of your early-stage research <i>Sami Benchekroun, CEO and Co-Founder, Morressier</i> <i>Rino Montiel, CTO Morressier</i>
11:35 – 12:00	Refreshments and networking
12:00 – 12:20	Evidence-driven decision support in research and clinical care <i>Mathias Goeschl, Vice President Digital Content, Molecular Health GmbH</i>
12:20 – 13:00	Data-driven product sessions
13:00 - 14:00	Lunch and networking
14:00 - 14:30	Expert to talk about bias and how to prevent it – Title TBC <i>Speaker TBC</i>
14:30 - 15:15	The AI-Enabled Future is Already Here for Content and Data Owners <i>Neville Mehra, Co-Founder, Nampora - Moderator</i> <i>Michael Puscar, Founder, Oiga Technologies</i> <i>Debu Purkayastha, Managing Partner, 3rd Eye</i> <i>Mads Holmen, Founder & CEO, Bibblio</i> <i>Suzy Ferreira, Serial Entrepreneur, Investor & Founder, Kredy</i>
15:15 – 15:45	Refreshments and networking
15:45 – 16:15	Does the world really need another content platform? <i>Harriet Bell, Marketing Director, Emerald Publishing</i> <i>David Leeming, Head of client services, 67 Bricks</i>
16:15 – 17:00	Afternoon keynote <i>TBC</i>



Day 2 – 6th December

08:00 – 09:00	Registration, refreshments and networking
09:00 – 09:45	Opening keynote <i>TBC</i>
09:45 – 10:15	From ‘Software Eating the World’ to ‘Machine Learning Eating Software’ <i>Finbarr Joy, Group CTO, Superbet</i>
10:15 – 10:45	Making a unique impression: How Chemical Watch transformed its content into a data asset using semantic fingerprinting <i>Richard Butterworth, Sales & Marketing Director, Chemical Watch</i> <i>Jennifer Schivas, Head of Strategy and Industry Engagement, 67 Bricks</i>
10:45 – 11:15	Refreshments and networking
11:15 – 11:45	Improving user navigation on GOV.UK by using algorithms to recommend content <i>Matthew Gregory, Data Scientist, Government Digital Services</i> <i>Felisia Loukou, Data Scientist, Government Digital Services</i>
11:45 – 12:30	Data-driven product sessions
12:30 - 13:30	Lunch and networking
13:30 - 14:00	Actionable Insights from Scientific Research Data <i>Ben McLeish, Director, Outreach & Advocacy, Digital Science & Research Solutions Ltd</i>
14:00 - 14:30	Data science and corporate communication: AI-driven media strategy <i>Andrea Filetti, Measurement & Reputation Manager, Eni S.P.A</i> <i>Silvia Gallitto, Data Science Project Manager, Eni S.P.A</i>
14:30 – 15:00	How AI can help automated curation & classification of a rare diseases research project database <i>Yann Mahé, Managing Director, MyScienceWork</i>
15:00 – 16:00	Reception drinks and networking