Data Protection Day 2025

Report of Contributions

Contribution ID: 1 Type: not specified

Opening of the event

Tuesday 28 January 2025 13:00 (5 minutes)

• About the speaker: Arrigo Pinsuti, Legal Advisor & Personal Data Protection Responsible at ESO,

 width="90" height="0.00 alt="" width="90" height="121" alt="" width="0.00" height="121" alt="" width="0.00" height="0.00" he

Presenter: Mr PINSUTI, Arrigo (ESO)

Contribution ID: 2 Type: not specified

Welcome Address

Tuesday 28 January 2025 13:05 (10 minutes)

• About the speaker: Diego Eguidazu Alonso, Chief Information Officer, Business Information Technology

<img src="/event/1486632/attachments/2993834/5274403/Diego<td>Diego has served as the EPO's Chief Information Officer since 2019. In this role he has been a key contributor to the EPO's digital transformation, combining his expertise in technology and leadership to steer information management in a rapidly evolving digital landscape. Before joining the EPO, he had a career in IT management, working in various International Organisations.
Diego chairs the SACEPO Working Party on e-Patent Process, the dedicated user forum accompanying the EPO's efforts in digital transformation. His professional experience has given him a keen interest in innovation, new technologies, AI and IT sustainability.

Presenter: Mr EGUIDAZU ALONSO, Diego (EPO)

Contribution ID: 4 Type: **not specified**

What is AI and how does it work?

Tuesday 28 January 2025 13:15 (15 minutes)

• About the speaker: Prof. Dr. Jan Korbel, Head of Data science Centre at EMBL

>td>nbsp;nbsp;nbsp;nbsp;nbsp; >td valign="top"> PhD, 2005, EMBL Heidelberg/Humboldt University, Berlin, Germany. Postdoctoral research at Yale University, New Haven, Connecticut, USA. Group leader at EMBL since October 2008. Senior scientist since 2016. Joint appointment with EMBL-EBI. Senior Scientist in the Molecular Medicine Partnership Unit Head of Data Science since 2020. Faculty Member of the ELLIS Unit. Ii> ERC Investigator since 2014.

Presenter: Prof. KORBEL, Jan (EMBL)

Contribution ID: 5 Type: **not specified**

ASK ESA - Implementation of a corporate Large Language Model (LLM) on a self-hosted environment

Tuesday 28 January 2025 13:30 (30 minutes)

Short abstract:

The European Space Agency (ESA) is currently developing a Large Language Model (LLM) called ASK ESA, designed to enhance knowledge management and operational efficiency. Fully deployed on-premises, ASK ESA ensures high standards of security and data privacy by keeping all data within ESA's controlled infrastructure. This cutting-edge AI system leverages advanced natural language processing to provide accurate, context-aware responses while aligning with ESA's stringent data protection protocols. The project underscores ESA's commitment to innovation and safeguarding sensitive information.

• About the speaker:

Antoine

Antoine Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Antoine

Presenter: Mr PONCET, Charles Antoine (ESA)

Closing Words

Contribution ID: 7 Type: **not specified**

Closing Words

Tuesday 28 January 2025 14:40 (5 minutes)

Presenter: PINSUTI, Arrigo (ESO)

Contribution ID: 8 Type: not specified

Al opportunities - Practical examples from our organisations

Tuesday 28 January 2025 14:00 (40 minutes)

Technical experts from EPO, EMBL and CERN will present practical applications of AI systems in their organisations, may it be in the domain of productivity or for research purposes, and explain the benefits they generate.

After the talks of a total length of 30 minutes the participants have 10 minutes for questions and answers.

• About the speakers:

<a><h3>Diego Eguidazu Alonso, Chief Information Officer, Business Information Technology</h3>

<tir> <img src="/event/1486632/attachments/2993834/5274403/Diego<td>Diego has served as the EPO's Chief Information Officer since 2019. In this role he has been a key contributor to the EPO's digital transformation, combining his expertise in technology and leadership to steer information management in a rapidly evolving digital landscape. Before joining the EPO, he had a career in IT management, working in various International Organisations.
Diego chairs the SACEPO Working Party on e-Patent Process, the dedicated user forum accompanying the EPO's efforts in digital transformation. His professional experience has given him a keen interest in innovation, new technologies, AI and IT sustainability.

<h3> Prof. Dr. Jan Korbel, Head of Data science Centre at EMBL</h3>

<a><h3>Sofia Vallecorsa, Leader of the Computing Data Science Section, IT department, CERN</h3>

 width="90" height="327"> width="90" alt="" width="90" height="121"> width="90" alt="" width="90" height="121"> width="90" alt="" width="90" height="121"> width="90" alt="" width="90" height="121"> width="90" alt="" width="90" height="127" alt="" width=" width="90" height="127" alt="" width="90" height="127" alt="" width="127" alt="" width="90" height="127" alt="" width="90" height="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt=" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" alt="" width="127" al

<h3>Lucy Lockwood, Business Analyst, SCE department, CERN</h3>

Presenters: EGUIDAZU ALONSO, Diego (EPO); Prof. KORBEL, Jan (EMBL); LOCKWOOD, Lucy (CERN); Dr VALLECORSA, Sofia (CERN)