

[View in browser](#)



ExtremeXP

Dear subscribers,

At ExtremeXP, the past months have been filled with groundbreaking activities and inspiring collaborations. We are thrilled to share the highlights of our recent events and workshops with you.

IDEKO's ExtremeXP UC Project Unveiled at BIEMH 2024

On Friday, June 7, we proudly presented IDEKO's ExtremeXP UC project at BIEMH 2024, the largest industrial trade fair in Spain. This event, a cornerstone in the world of advanced manufacturing, provided us with an exceptional platform to showcase our project's objectives and our innovative use cases. The enthusiastic feedback from the audience validated the importance and impact of our work, and we left the event with valuable insights and new connections.

Horizon Europe Technical Workshop in Athens with Intracom

Last week, we hosted a highly productive Horizon Europe ExtremeXP technical workshop in Athens, Greece. Intracom Telecom, as the technical manager, guided the event. Over the course of three days, our consortium, including skilled developers and researchers, engaged in intensive hands-on sessions. We made significant strides in our

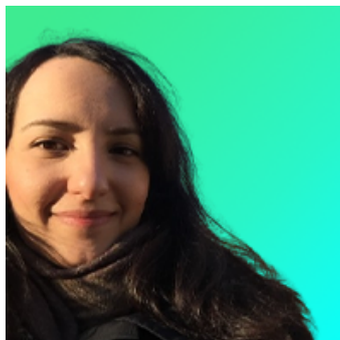
experience-oriented analytics and user experience (UX) projects driven by data analytics and artificial intelligence. The collaborative environment fostered innovation and rapid development, moving us closer to our project goals.

Don't miss our last interview on our YouTube channel for an exclusive insight into the project's core 🎬🎥🌟



The Collaborator Of The Month

ELENI ZAROGIANNI



Eleni is a **Senior Research Engineer** at **Intracom Telecom**, Greece, working in the areas of **AI and Data Analytics, IoT and Platform Design Architectures**. She has been an ML Research Associate at the University of Edinburgh, at the Centre of Medical Informatics and the Division of Psychiatry, and holds a Ph.D. from the same University, jointly from the School of Informatics and the department of Clinical Brain Studies. Her main interests include **human-centered AI, Explainability and Generative AI**. Eleni is **leading Work Package 6 of ExtremeXP**, which **focuses on the deployment and demonstration of the 5 Use Cases** involved in the project, which in turn involve a series of steps, from requirements and specifications analysis (Task 6.1), description and design of complex experimentation-driven analytics workflows (Task 6.2), integration of the ExtremeXP framework (Task 6.3) and finally validation of the framework in the Use Cases (Task 6.4). Work Package 6 aims to showcase the usability of the ExtremeXP framework in facilitating decision making in especially complex and “extreme” cases.

The Partner Of The Month

DEUTSCHES FORSCHUNGSZENTRUM FÜR KÜNSTLICHE INTELLIGENZ

The German Research Center for Artificial Intelligence, with sites in Kaiserslautern, Saarbrücken, Bremen (with an associated branch in Osnabrück) and a project office in Berlin, is the leading German research institute in the field of innovative software technology. In the international scientific community, DFKI ranks among the most recognized “Centers of Excellence” and it is currently the biggest research centre worldwide in the area of Artificial Intelligence and its application in terms of the number of employees and the volume of external funds. The department “Augmented Vision” is strongly involved in all aspects of visual perception and augmented reality including various related subtopics such as 3D Computer Vision, Sensor Fusion, Object Tracking and Scene Understanding.



The ExtremeXP project is co-funded by the European Union Horizon Program HORIZON-CL4-2022-DATA-01-01, under Grant Agreement No. 101093164

ActiveEon, London | New York | San José | Paris | Singapore | Nice, Headquarters, Nice, France

[Unsubscribe](#)