WOSCx2

Unveiling Future Serverless Technologies

CLOUDSTARS experts present at WOSCx2 2023

by Maria A. Serrano (Nearby Computing)

On 22-23 June, CLOUDSTARS researchers presented the project technologies at the <u>Second International Workshop on Serverless Computing Experience (WOSCx2) 2023</u>. In the same CLOUDSTARS innovation spirit, this workshop serve as a venue for future and exploratory research directions in serverless computing, hybrid cloud environments, and edge and IoT devices.

The presentations focused on interesting topics such as the use of WebAssembly to promote an ideal serverless experience, or the use of AI in edge-to-cloud environments. Moreover, there were interactive sessions where the attendees participated in online polls to provide their view on different questions, such as *What are the main challenges in serverless computing?*

What are the main challenges in serverless computing? 36 answers



We were more than happy to contribute to the workshop this year where the most innovative challenges were discussed. Thanks to our researchers and attendees, the different sessions gave a holistic overview of the CLOUDSTARS project's research on the fields of cloud computing and AI technologies, and received a lot of attention and positive feedback!

Visit <u>WOSCx2</u> website to find details on the workshop sessions, the panelists, download their presentation slides and see the presentation video recordings.