

Contribution ID: 14 Type: Poster

Cloud development at INCDTIM

Tuesday, 20 September 2022 19:00 (1 hour)

What exactly is cloud computing? Do they mean cloud as weather and then it could be over us, or does it mean processing power cloud and we are on it, hopping to get a special price for our request?

Or it does not matter anymore and cloud is a place on the Internet which could help us store, process or do any simulation online without knowing what is behind the process and action?

Anyway we look to that problem or solution the idea is that it's developing around the clock, and around the globe. In our case at the National Institute for Research and Development of Isotopic and Molecular Technologies we are developing a hybrid cloud and an interface the will be accessed not only privately by our colleagues but also form external sources. The paper will discuss the steps toward the implementation and programing of the future clouditim

Any relevant links

https://www.itim-cj.ro/poc/clouditim/en/cloud-itim-english/ (the link to the project that we are doing at IN-CDTIM)

Topic

EOSC Compute Platform

Primary author: Mr LUPSE, Cristian Andrei (INCDTIM)

Co-authors: Dr FELIX, Farcas; Mr NAGY, Jefte (INCDTIM); Dr TRUSCA, Radu Catalin (INCDTIM)

Presenter: Dr FELIX, Farcas

Session Classification: Posters (presenters at poster)

Track Classification: A Federated Compute Continuum