## Conferences

## **Papers**

2021 - On the use of Deep Generative Models for "Perfect" Prognosis Climate Downscaling

2017 - Large Scale Plant Classification with Deep Neural Networks

2017 - Improved Cloud resource allocation: how INDIGO-DataCloud is overcoming the current limitations in Cloud schedulers

2016 - Evolution of the open cloud computing interface



- 2014 The role of IBERGRID in the Federated Cloud of EGI
- 2013 Identity Federation with VOMS in Cloud Infrastructures
- 2013 Analysis of Scientific Cloud Computing requirements
- 2012 Production change management using Puppet, Git, Jenkins and Gerrit
- 2012 IberCloud: federated access to virtualized resources
- 2011 Software Provision Process for EGI
- 2011 Fostering multi-scientific usage in the Iberian production infrastructure
- 2011 Focusing on an integrated computing infrastructure: the IFCA experience
- 2011 Experience on running the Ibergrid infrastructure within EGI
- 2010 Virtualization and network mirroring to deliver High Availability to Grid services
- 2010 Provisioning of Grid Middleware for EGI in the framework of EGI-InSPIRE
- 2010 Int.eu.grid
- 2010 Ibergrid transition to EGI

## **Presentations**

## **Posters**

2023/07 - Deep learning to detect coronary artery tortuosity in coronary angiography

2023/07 - Application of federated learning to medical imaging scenarios

2023/05 - Reliable machine learning algorithms for medical imaging

2023/05 - Privacy preserving techniques for data science

2022/09 - pyCANON: A Python library to check the level of anonymity of a dataset

2022/06 - SQAaaS - Ensuring Software, Service and Data quality automatically in open repositories

2019/04 - Deep Learning techniques for Satellite data: Atmospheric Corrections

2019/04 - Deep Learning as a Service for Satellite Imagery Super-resolution

2013/10 - Experience with a frozen computational framework from LEP age



