

Published on BSC-CNS (https://www.bsc.es)

Inicio > Investigación y Desarrollo > Proyectos

Research Line

Select a Research Line ?

Order by:

Order by Year (last ? projects first)

Search

Showing 1 - 10 results of 627

EUSAiR: EU Regulatory Sandboxes for AI

ALFONSO VALENCIA



EUSAiR aims to support the implementation of AI regulatory sandboxes across the EU as mandated by the AI Act.

The project focuses on providing standardized frameworks, technical and legal capacities, and fostering cooperation among Member States. It also aims to ensure broad access to sandboxes for AI innovators, particularly SMEs and startups, by...

Read more

ATARI: Atmospheric and Solar Research and Innovation in the Eastern Mediterranean EMANUELE EMILI



ATARI aims to strengthen the expertise and improve the research profile of ECoE, through the collaboration with three research institutes and one SME in the field of atmospheric and solar radiation modelling and remote sensing. The collaborating institutions consist of highly experienced developers of global use models, linked with bodies such as the world meteorological...

Read more

HiPART: High-Performance technology for Advanced Real-Time systems SARA ROYUELA ALCAZAR



The demands of our rapidly evolving society, coupled with the ever-expanding scope of industrial applications, urge a substantial leap forward in the autonomy and intelligence of complex Cyber-Physical Systems (CPSs), like those used in autonomous mobility and space exploration initiatives. These systems involve a physical part, with sensors and actuators, and a computing...

Read more

DUST-DN: Doctoral Network on Atmospheric Dust CARLOS PEREZ GARCIA PANDO



Atmospheric dust gives us one of the most visible and detectable aspects of transboundary transport of atmospheric constituents, impacting visibility, radiation and climate. What is less evident are its impacts on health, transportation and energy production.

Atmospheric dust is not fully understood at the fundamental level and models fail to fully...

Read more

SYNTHIA IHI: Synthetic Data Generation Framework for Integrated Validation of Use Cases and AI

Healthcare Applications
ALFONSO VALENCIA



SYNTHIA is an ambitious collaboration between public and private institutions to facilitate the responsible use of Synthetic Data (SD)in healthcare applications. The project will improve the methodological and technical aspects of SD Generation (SDG) by developingnew techniques and advancing established ones for different data modalities, including genomics and imaging, to...

Read more

VICT3R IHI: Replacing Concurrent Control Animals with Virtual Control Groups in Animal Studies

ALFONSO VALENCIA



VICT3R aims to significantly reduce the number of animals used in experimental studies performed during the nonclinical drug and chemical safety evaluation by replacing the animals of the concurrent controls groups (CCGs) with Virtual Control Groups (VCGs). These VCGs will be generated by means of state-of-the-art statistical or artificial intelligence (AI) approaches that...

Read more

TeresIA: TERESIA. Portal de acceso a Terminologías en España y servicios de Inteligencia Artificial MARTIN KRALLINGER



La lengua española, con casi 493 millones de hablantes nativos1, es una de las lenguas más relevantes a nivel internacional y con mayor perspectiva de crecimiento por los más de 22 millones de personas que lo estudian anualmente en el mundo2. Tanto el proceso de digitalización como el avance de la economía del conocimiento, basada en generar...

Read more

OSAwards: OSAwards.eu ANNA ESCODA SABATER



In its 30-month duration, OSAwards.eu will establish a European Public Recognition Scheme for Open Source (OS) Software (SW) and Hardware (HW). This system for European Awards will foster interest in contributions, and promote greater integration, utilisation and exploitation of OS SW and HW assets in Europe.

It will do this by:

Read more

DYMAN: DYnamically MANaged self-cooling HPC Data Centers SERGI GIRONA TURELL



DYMAN targets the development of a completely new design of adsorption chillers based on the following innovation:

New low temperature adsorbents achieving high capacities at very low driving temperatures below 50 °C.

• New type of adsorption heat exchangers made of 3D...

Read more

PRECISEU: PeRsonalised medicine Empowerment Connecting Innovation ecoSystems across EUrope ALFONSO VALENCIA



The general purpose of PRECISEU is connecting innovation ecosystems across Europe to efficiently advance towards a trulypersonalised healthcare, transferring practices and solutions from region to region and scaling up deep-tech healthcare innovations based on advanced therapies medicinal products and health data across Europe.

The PRECISEU consortium...

Read more

1 23456789

?

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *11 Oct 2024 - 12:45*): https://www.bsc.es/es/research-and-development/projects/et-pp-preparatory-phase-the-einstein-telescope-gravitational-wave