Research Activities

Faculty of Engineering of Porto University Department of Informatics Engineering João Correia Lopes

I've worked in INESC Porto, DCS Glasgow, FEUP / INESCTEC.

Search Results for Projects [FEUP]
Search Results for Projects [INESC TEC]

Projects

- ILIAD A data-intensive, cost-effective Digital Twin of the Ocean (H2020-EU.3.2-SOCIETAL CHALLENGES, 101037643, February 2022 – ongoing)
- EUROCC National Competence Centres in the framework of EuroHPC (H2020-JTI-EuroHPC-2019-2, GA951732, September 2020 December 2022)
- EPOSSP European Plate Observing System Sustainability Phase (H2020-INFRADEV-2018-2020, 871121, February 2020 – April 2023)
- iReceptor+ Architecture and tools for the query of antibody and T-Cell receptor sequencing data repositories for enabling improved personalized medicine an immunotherapy (H2020-SC1-2018-Single-Stage-RTD, 825821, January 2019 – December 2022)
- EUCAN-CONNECT A federated FAIR platform enabling large-scale analysis of high-value cohort data connecting Europe and Canada in personalized health (H2020-SC1-2018-Single-Stage-RTD, 824989, 1st January 2019 31st December 2023)
- C4G Colaboratório para as Geociências (FEEI/FCT-01/SAICT/2016/22151, 15th June 2017—11th June 2021)
- MELOA Multi-purpose/Multi-sensor Extra Light Oceanography Apparatus (H2020-SC5-2016-2017-RIA, 776825, December 2017 – February 2022)
- e-WindLidar Making lidar data FAIR, (IRPWIND WP3 Lidar Data Modelling and Architecting Web Platform, Grant agreement nº 609795, July 2017 January 2018)
- windscanner.pt Infraestrutura Nacional WindScanner (NORTE-01-0145-FEDER-022207 (PINFRA/22207/2016), 23rd October 2017 – 20th October 2021)
- RECAP preterm REsearch on Children and Adults born Preterm (H2020-SC1-2016-RTD, 733280, January 2017 – September 2021)
- TAIL Research data management from creation to deposit and sharing (PTDC/EEI-ESS/1672/2014, POCI-01-0145-FEDER-016736, 30th May 2016 30th November 2019)
- iCare4Depression I Care for Depression: Blending face-to-face psychotherapy with internet and mobile digital solutions (PTDC/MHC-PCL/1991/2014, POCI-01-0145-FEDER-016840, 1st June 2016 29th February 2020)
- NEWA New European Wind Atlas Joint Programme (ERA-NET Plus, topic FP7-ENERGY.2013.10.1.2, NEWA/0001/2014, 1st March 2015 – 28th February 2020)
- E-COMPARED European-COMPARative Effectiveness research on online Depression (FP7-HEALTH.2013-INNOVATION-1, 603098, 1st January 2014 30th June 2016)
- WindScanner.eu The European WindScanner Facility (FP7-INFRASTRUCTURES, 312372, 2012 2015)
- TICE.Mobilidade Sistema de mobilidade centrado no utilizador (SI IDT—13843/2011, 2011 2014)
- EcoPlanner Plataforma de gestão ecoeficiente (SI IDT—13085/2011, 2011 2013)
- MOBILES MOBILidade Eléctrica Sustentada (SI IDT—5730/2009, 2009 2011)
- ICT4Depression User-friendly ICT Tools to Enhance Self-Management and Effective Treatment of Depression in the EU (FP7—248778, 2010 2012)
- ROBOTVIGIL Robot Vigilante (SI IDT—7905/2010, 2010 2011)
- ILP-Web-Service Um serviço web baseado num sistema de indução de programas de lógica

(PTDC/EIA/70841/2006, 2008 - 2010)

- DBPreserve Data Warehouses for the Long-term Preservation of Institutional Electronic Records and Databases (PTDC/CCI/73166/2006, 1st October 2007 31st December 2009)
- MEDSI Management Decision Support for Critical Infrastructures (IST—506991, 2005 2006)

INESC Porto

Since 19th June 1985, I'm doing research at Instituto de Engenharia de Sistemas e Computadores (INESC Porto) in Information Systems, Databases and Software Engineering. At the moment I'm a researcher of Information and Computer Graphic Systems (USIG).

Computing Science Department, University of Glasgow

From October 1991 to January 1995, I was doing research in Persistent Programming, in the FIDE project, University of Glasgow, Department of Computing Science, working in my PhD in the Persistence and Distribution Group.

PhD Thesis

My PhD degree in Computing Science was awarded in June 1997 by University of Glasgow.

Title: An Architecture for the compilation of Persistent Polymorphic Reflective Higher-order Languages

Supervisor: Malcolm Atkinson

Thesis: My thesis is that an intermediate representation designed to enable high level optimisations and easy code generation can effectively support persistent reflective higher-order polymorphic languages in the context of Scalable Persistent Foundations, namely that it supports longevity, safety and persistence. This was demonstrated by presenting an initial design of such a compilation system and identifying and validating its crucial features by prototyping.

You may have a look at the Abstract, or Bibliography (41kB, ps.gz).

J. Correia Lopes

From:

https://web.fe.up.pt/~jlopes/ - JCL

Permanent link:

https://web.fe.up.pt/~jlopes/doku.php/rd?rev=1709208199

Last update: 29/02/2024 12:03

