

Rede Nacional de Computação Avançada - Fundação para a Ciência e Tecnologia, I.P.

Approved applications at the Call on Advanced Computing Projects (3rd ed.) - A0 Experimental Access, round C

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2022.42626.CPCA.A0	Nelson Rodrigues	CoLAB DTx	Energy and environment	HPCUÉ_Oblivion;
2022.46814.CPCA.A0	Isabel Duarte	Univ. Algarve	Computational biology	INCD_Cirrus and Stratus
2022.54670.CPCA.A0	Sérgio Matos	Univ. Aveiro	Biomedical engineering	HPCUÉ_Oblivion and Vision
2022.55180.CPCA.A0	Rui A. Rego	ISEP-IPP	Energy and environment	INCD_Cirrus
2022.55201.CPCA.A0	Fernando Castro	ISEP-IPP	Energy and environment	INCD_Cirrus
2022.56669.CPCA.A0	Octávio Paulo	CE3C-FCUL	Genetics and genomics	INCD_Cirrus
2022.56778.CPCA.A0	Pedro Areal	ISEP-IPP	Transports	INCD_Cirrus and Stratus
2022.56990.CPCA.A0	Sandra Nunes	Univ. Coimbra	Computational chemistry	LCAUC_Navigator
2022.57089.CPCA.A0	Tânia Cova	Univ. Coimbra	Computational chemistry	LCAUC_Navigator
2022.57951.CPCA.A0	Luiz Lopes	Univ. Madeira	Interfaces and Multimedia	INCD_Cirrus
2022.58004.CPCA.A0	Luis Marcelino	Sound Particles, SA	Signal processing	HPCUÉ_Oblivion and Vision
2022.58205.CPCA.A0	Fabiana Neves	Univ.Porto - BIOPOLIS	Evolution and phylogenetics	INCD_Cirrus
2022.58671.CPCA.A0	Diogo Ferreira	IST-UL	Plasmas and nuclear fusion physics	HPCUÉ_Oblivion and Vision
2022.58848.CPCA.A0	Sílvia Coelho	Univ. Aveiro	Environmental modelling	HPCUÉ_Oblivion and Vision
2022.59005.CPCA.A0	Manuel Campagnolo	Univ.Lisboa	Environmental modelling	INCD_Cirrus and Stratus
2022.59037.CPCA.A0	Nuno Costa	CoLAB DTx	Software engineering	INCD_Cirrus and Stratus

Approved applications at the Call on Advanced Computing Projects (3rd ed.) - A1 Prep./Development Access, round C

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2023.00015.CPCA.A1	Sylwin Pawlovski	UNLisboa - FCT	Chemical Engineering	LCAUC_Navigator
2023.05206.CPCA.A1	Luís Alves	IST-UL, IPFN	Fluids and Plasma Physics	INCD_Cirrus
2023.05807.CPCA.A1	Paulo Dias	IST-UL, IBB	Biological Sciences	LCAUC_Navigator
2023.05810.CPCA.A1	Mário Santos	Univ. Aveiro	Condensed Matter Physics	HPCUÉ_Oblivion
2023.05813.CPCA.A1	Pedro Sousa	Univ. Porto - IFIMUP	Condensed Matter Physics	HPCUÉ_Oblivion

Additional information

[Call page](#)

Submission period between 7/2/2023 and 4/4/2023

Final approved lists by RNCA access committee and FCT board

Projects with 100% allocated resources, within the limits defined in the call notice.

Projects approval rate: 16/16; 5/5 (100%)

Total A0 approved resources: 725 000 CPU core.hours, 6 088GPU.hours and 233 TB disk

Total A1 approved resources: 448 207 CPU core.hours, 0 GPU.hours and 43 TB disk

Initial resources quota : 5% A0, 15% A1

Remaining quota for next rounds C and D: 0,6% A0, 8% A1