

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 D

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2022.59222.CPCA.A0	Vera Rodrigues	Univ. Aveiro	Meteorology and climate	INCD_Cirrus
2022.69797.CPCA.A0	André Fonseca	Univ. Trás-os-Montes e Alto Douro	Environmental studies	INCD_Cirrus
2022.72436.CPCA.A0	Francisco Alegria	IT	Signal processing	INCD_Cirrus
2022.72657.CPCA.A0	Mário Arruda	IST-ID	Structures	LCAUC_Navigator
2022.72694.CPCA.A0	João Dias	Univ.Porto	Astronomy and astrophysics	INCD_Cirrus
2022.73180.CPCA.A0	Sílvio Cândido	Univ. Beira Interior	Engineering systems	LCAUC_Navigator
2022.73550.CPCA.A0	Migla Miskinyte	CBR - Católica Biomedical Research	Genetics and genomics	INCD_Cirrus
2022.73688.CPCA.A0	Diogo Vaz	INESC ID	Control and Robotics	INCD_Cirrus and Stratus
2022.74087.CPCA.A0	Dmytro Nesterov	IST-UL	Computational chemistry	HPCUÉ_Oblivion
2022.74292.CPCA.A0	Sara Silva	Univ. Lisboa	Sustainable management of resources	INCD_Cirrus
2022.74481.CPCA.A0	Pedro Castelo Branco	ABC - Algarve Biomedical Center	Biology of ageing	INCD_Cirrus
2022.63137.CPCA.A0	Juan Guerra Hernández	Univ. Lisboa	Forest sciences	HPCUÉ_Oblivion
2022.74920.CPCA.A0	Jorge Assis	CCMAR	Biodiversity and conservation	HPCUÉ_Oblivion
2022.75018.CPCA.A0	José Vicente	IST-UL	Plasmas and nuclear fusion physics	HPCUÉ_Oblivion and Vision
2022.75021.CPCA.A0	Leonardo Azevedo	IST-ID	Epidemiology	INCD_Cirrus and Stratus
2022.75045.CPCA.A0	João Perdigão	Univ. Lisboa	Microbiology and infection	HPCUÉ_Oblivion
2022.75114.CPCA.A0	Israel Matute	Univ. Lisboa	Astronomy and astrophysics	INCD_Cirrus and Stratus

2022.75159.CPCA.A0	Ana Paulino-Afonso	Univ.Porto	Astronomy and astrophysics	INCD_Cirrus
2022.75192.CPCA.A0	Diego Santos	Univ. Madeira	Plasmas and nuclear fusion physics	HPCUÉ_Oblivion
2022.75198.CPCA.A0	Filipa Vale	BiolSI	Computational biology	INCD_Cirrus
2022.75203.CPCA.A0	Inês Fragata	CE3C	Evolution and phylogenetics	INCD_Cirrus
2022.75208.CPCA.A0	Dorabella Santos	INESC Coimbra	Computational chemistry	HPCUÉ_Oblivion
2022.75218.CPCA.A0	Jessica King	CE3C	Biodiversity and conservation	INCD_Cirrus
2022.75263.CPCA.A0	Dário Passos	CEOT	Analytical chemistry	HPCUÉ_Oblivion and Vision
2022.75275.CPCA.A0	Matthias Erwin Futschik	Univ. Coimbra	Computational biology	INCD_Cirrus and Stratus
2022.75281.CPCA.A0	Pedro Cunha	Univ.Porto	Astronomy and astrophysics	LCAUC_Navigator
2022.75290.CPCA.A0	Maria Moura	Univ. Algarve	Electronics and computers	HPCUÉ_Oblivion and Vision

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

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2023.09536.CPCA.A1	José Coutinho	ITQB NOVA	Bioinformatics	HPCUÉ_Oblivion
2023.09537.CPCA.A1	Guilhermina Duarte	Univ. Aveiro	Computer Sciences	INCD_Cirrus and Stratus
2023.09549.CPCA.A1	Luis Santos	INESC MN	Condensed Matter Physics	INCD_Cirrus
2023.09563.CPCA.A1	Bruno Arsioli	I3N	Condensed Matter Physics	INCD_Cirrus
2023.09583.CPCA.A1	Ana Pontes	Univ. Algarve	Computational Biology	INCD_Cirrus
2023.09571.CPCA.A1	Rui Neves	Univ. Minho	Informatics	HPCUÉ_Oblivion
2023.09585.CPCA.A1	António Cesário	IA - Inst. Astrofísica e Ciências do Espaço	Astronomy	HPCUÉ_Oblivion
2023.09592.CPCA.A1	Ricardo Moreira	REQUIMTE@LAQV	Physical Chemistry	HPCUÉ_Oblivion
2023.09598.CPCA.A1	Ana Rita Silva	Univ. Porto	Fluids Mechanics	HPCUÉ_Oblivion
2023.09602.CPCA.A1	Beatriz Magalhães	Univ. Lisboa	Condensed Matter Physics	HPCUÉ_Oblivion
2023.09530.CPCA.A1	Duarte Esteves	UCIBIO	Evolutionary Biology	LCAUC_Navigator
2023.09581.CPCA.A1	Rodrigo Coelho	Univ. Porto	Condensed Matter Physics	LCAUC_Navigator
2023.08586.CPCA.A1	Carlos Couto	IFIMUP	Condensed Matter Physics	LCAUC_Navigator
2023.09530.CPCA.A1	Karina Shimizu	REQUIMTE@LAQV	Medicinal Chemistry	LCAUC_Navigator
2023.09323.CPCA.A1	Luiz Lopes	Univ. Porto	Biophysics	INCD_Cirrus
2023.09323.CPCA.A1	Sérgio Matos	RISCO	Structural Engineering	INCD_Cirrus
2023.09574.CPCA.A1	Fernando Simões	Univ. Madeira	Computer Sciences	LCAUC_Navigator
2023.08586.CPCA.A1	Pedro Moreira	IST-UL	Physical Chemistry	HPCUÉ_Oblivion and Vision

Additional information

[Call page](#)

Submission period between 4/4/2023 and 31/5/2023

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: 27/27; 18/20 (100% and 90%)

Total A0 approved resources (round D): 1 165 000 CPU core.hours, 5 859 GPU.hours and 492 TB disk

Total A1 approved resources (round D): 1 660 976 CPU core.hours, 8 028 GPU.hours and 231 TB disk

Initial resources quota : 5% A0, 15% A1

Remaining quota: 0% A0 and A1. All resources are exhausted for this call