

3-i ICT – 2nd call for candidates

1 Provisional list of admitted applications

1.1 2023-C2-001. Addressing challenging optimization problems in cell signalling networks with High Performance Computing and Cloud-based approaches

Submission reference	New reference	Name and surname initials
95a75c45-485f-4fea-aff9-aa7681651c9d	194	R. A. A. S

1.2 2023-C2-002. Automatic animal behavior analysis from video data

Submission reference	New reference	Name and surname initials
db6b60a6-5410-41b7-b040-ba5dd368e7b5	161	N.U. K.
484c7a64-4f4c-42a4-a57a-aea46e6d94f0	164	U. H.
a9275aca-f60d-4b6b-99d6-36c25a333798	166	A.B. S.
01f6cd87-60ac-42b6-9999-5bf43bc6f7af	167	P. D.
2f45f4bd-ddf2-4be7-83ea-d58360ad9cfb	170	T. Q.
1685d05d-54f3-4895-8ede-55dd1981574f	171	E. N.
a0bad794-d3db-48dd-9d48-56ea526b9748	176	A. R.
ba827512-879b-48d3-98e4-a52c7fda0d24	180	F. A.
5989896c-406e-4693-9766-e965c739b642	183	K. C.
7a6b5d75-083d-44f9-8522-7cac4d36d802	184	A.H.U. U.
9db05348-2088-45db-ae8a-b1f15bb1c6aa	190	F. P. M
e45087e7-38d2-4601-b8c5-5a4ec995e22a	191	H. B.
50aee301-fe63-4cf9-929e-2c0ebd78e164	192	P. P. C.
3b39a71c-d648-4a11-b5cd-5622d9fd4865	198	U. A.
78cefa89-b7b9-4874-9aa1-42894ea59f46	201	M. L.
594c4b14-083b-44b1-92b8-42fcc92dccb5	203	S. S.
5f9f72f8-4eee-4918-90a8-435f776f7e99	204	J. W.
61285b17-b6a5-4b76-8f51-6e5fc8802238	206	E.G. G.
05b4f928-db96-4fda-b239-e1dfacfc6fcf	207	M. d. G.
41fc1982-55e6-4f61-86d2-dd01047ab022	208	L. E.
4f5dcac1-1d2f-4253-bb49-815a81271620	209	M. S.
d8d2471b-0e71-49e6-bf49-83d1fa106e66	211	C. M.



1.3 2023-C2-003. Supporting the European green transition by combining artificial intelligence methodology and psychological behaviour models

Submission reference	New reference	Name and surname initials
7eb071a4-19d9-4f9a-94ef-7e9aa154094c	163	O. L.
95a75c45-485f-4fea-aff9-aa7681651c9d	194	R. A. A. S.

1.4 2023-C2-004. Mathematical modelling and numerical simulation of adhesive joints for naval steel

Submission reference	New reference	Name and surname initials
07334a89-9c72-4805-87b4-a26f5459f19c	182	A. K. P.

1.5 2023-C2-006. Augmentative and Alternative Educational Technology for Executive Functioning in Children with Autism

Submission reference	New reference	Name and surname initials
e8868ffa-cc8c-4346-be98-8516766d40a0	162	N. N.
c64ad322-bb3b-4102-b291-a6afdc6cd692	193	A. W.

1.6 2023-C2-008. Modelling complex biological phenomena via inverse optimal control and inverse reinforcement learning

Submission reference	New reference	Name and surname initials
07334a89-9c72-4805-87b4-a26f5459f19c	182	A. K. P.

1.7 2023-C2-009. Distributed and parallel algorithms for inference of cell lineage trees

Submission reference	New reference	Name and surname initials
c64ad322-bb3b-4102-b291-a6afdc6cd692	193	A. W.



1.8 2023-C2-010. New microbiomics algorithms and data analytics in colorectal cancer

This project has been withdrawn from the offer. For further details please visit the 3-i ICT's website.

1.9 2023-C2-011. Advances on Age-related Macular Degeneration treatment response prediction by means of ocular preclinical image analysis

Submission reference	New reference	Name and surname initials
1685d05d-54f3-4895-8ede-55dd1981574f	171	E. N.
fb0c785a-04bd-4223-b7c8-108671bb4a36	185	M. G.
9db05348-2088-45db-ae8a-b1f15bb1c6aa	190	F. P.
95a75c45-485f-4fea-aff9-aa7681651c9d	194	R. A. A. S.

1.10 2023-C2-012. Integration of multi-omic data for the discovery of novel cancer biomarkers: A proteogenomics approach

Submission reference	New reference	Name and surname initials
5c3557e4-5317-49e5-a58b-e50e97630ad0	174	M. S. K.
9db05348-2088-45db-ae8a-b1f15bb1c6aa	190	F. P.
c64ad322-bb3b-4102-b291-a6afdc6cd692	193	A. W.
f23f24ca-c3b8-4756-a958-42b5a455d5c2	195	M. M. M.
5f9f72f8-4eee-4918-90a8-435f776f7e99	204	J. W.
585af959-ee71-4055-a9c8-ad011e5723d2	205	V. N.
f1335b32-0c9b-4e6f-970a-a60ff6f3da4a	210	M. N. H. M.
f854e65e-365e-4662-a163-fc2b659c9d56	214	M. N. E.

1.11 2023-C2-013. Software Engineering and Data Science Techniques for Urban Building Energy Modeling

Submission reference	New reference	Name and surname initials
7eb071a4-19d9-4f9a-94ef-7e9aa154094c	163	O. L.
6aedf048-6d78-4b1d-973a-a099a24e7a2d	173	M. X.
aa8f143c-c4f4-431e-9bb2-6f51c063f978	200	A. K.



1.12 2023-C2-014. Virtual Reality in Pediatric Surgical Care, Communication, and Education

Submission reference	New reference	Name and surname initials
e8868ffa-cc8c-4346-be98-8516766d40a0	162	N. N.
2fdd36a0-2029-40df-990c-a71677636982	172	G. P.
f801650d-6966-4f1b-955c-f862efe4e12c	178	V. S.
5f9f72f8-4eee-4918-90a8-435f776f7e99	204	J. W.
b0c7dd40-3181-4212-b57d-0e511dfed087	215	V. A.



2 Provisional list of rejected applications

Submission reference	PhD project	Name and surname initials	Motive of rejection
46ea1d39-698b-438f-994c-0b8a81514061	2023-C2-002	V. V. M.	1
5823ffc8-6187-4971-86d2-5d390c767d21	2023-C2-002	M. J.	1
278bfd02-3a48-4b45-800b-f5a9b5330c63	2023-C2-014	C. E. S. M.	1
3bcc85b4-6fb0-4b74-90b0-90121f04df9d	2023-C2-002	A. L.	1
250a454b-ca3e-459c-b746-6f610996234b	2023-C2-002	S. P. M	2
f160295e-1f4a-4da8-9c6a-1f8907a43705	2023-C2-004 2023-C2-008	M. I.	1
cedba60d-827e-4646-83b4-98efcaa6c37f	2023-C2-002	A. R.	1
58ef4be3-a268-425a-8447-476cb7be026d	2023-C2-009 2023-C2-006 2023-C2-002	S.N.A.	1
2eb6db55-4ccc-42cf-a1df-b0e9a6ee2cf8	2023-C2-002	A. D.	1
5ec987c2-4dd1-46ac-be34-b1b77175de43	2023-C2-002	M. A.	1
ef7c5b77-560d-4a71-b71e-55ce350d5077	2023-C2-012	A. M. B.	1
15244f55-5c87-43ae-b6d9-6ebc8a3aa791	2023-C2-002	Z. M.	1
e9eb6237-11a9-40b2-8765-b22313ad599b	2023-C2-002	V. V.	1
85c47ef9-b549-4ab3-92ba-ce1ae6cce4c3	2023-C2-002	B. A. A	2
5f3aa9b3-289d-481d-a3ec-39b7750524fa	2023-C2-012	F. N.	3
8dc82f5d-58a7-44c1-bfea-3859abe81997	2023-C2-012	A. R. N. Y.	3
208003ab-4740-4c29-a29c-c29984910bdf	2023-C2-012	M. A. G.	1, 3

Motives for rejection:

1. Does not comply with the Early-Stage Researcher stipulation.
2. Does not comply with the MSCA Mobility rule.
3. Submitted after the deadline.

Rejected applicants have 10 working days counting from the date of publication of these lists (until 23 June 2022, CET) to submit any additional information or documentation that might prove their eligibility.

Allegations should be submitted by email to 3i.ict@citic-research.org, including [3-i ICT ALLEGATION] on the subject.

A Coruña, 9 June 2022

