

3-i ICT – 1st call for candidates

1 Provisional list of admitted applications

1.1 2022-C1-001. Addressing challenging optimization problems in cell signalling networks with High Performance Computing and Cloud-based approaches

Submission reference	New reference	Name and surname initials
dc42d64e-8855-4abd-b60f-9b80cdb4d90b	124	S. R.

1.2 2022-C1-002. Modelling complex biological phenomena via inverse optimal control and inverse reinforcement learning

Submission reference	New reference	Name and surname initials
b267d7e9-9d07-4121-be60-ac61fae29de1	131	S. v.d .B.
28dfeaaaf-9845-42d0-b8a5-8b5cf6bfa5c5	141	J. V.

1.3 2022-C1-003. Distributed and parallel algorithms for inference of cell lineage trees

Submission reference	New reference	Name and surname initials
709dfb47-1d67-48bf-887c-fa8380a99645	107	H. N.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Asinado	Data e hora	08/06/2022 18:42:59
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo		Páxina	1/6	
Observacións					
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==				
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).				



1.4 2022-C1-004. Linking Linguistics to Low-resource NLP Neural Models

Submission reference	New reference	Name and surname initials
a4422976-1558-4c66-b8a0-ce8b53757a5a	114	N. T.
bca7db76-56ec-4623-aa6c-6fa0a91fe13e	120	T. K.
e99d9544-b4f0-47a4-a042-50edd5ef1c39	122	H. I.
07ff1a76-4136-45a3-8652-b9e48901ff56	130	M. I.
89065819-875f-4564-b647-a0fee5f8d6ed	135	R. P.
5a31ae2b-ae48-4414-b040-845981cdc511	136	L. L.
c34a478c-7d38-4e0a-b57c-01820c354e94	137	A. A.
07dcc67-bec9-41af-b62c-af0f9a443a85	139	E. L.
28dfeaaaf-9845-42d0-b8a5-8b5cf6bfa5c5	141	J. V.
cbff9881-2182-4dd5-9b39-d182c5ccf364	142	J. E.
1bae99f7-0a04-4aa5-a1a6-5f2159d8c188	150	A. H.
c5285261-b164-40d7-8a2a-ff1cfc70c65	151	K. F.
bffb1be4-9ac1-4365-84c4-2bfc64f7df87	154	S. S.
2afc6b60-5fdf-40bc-98b6-d8556d25cf72	155	S. R.
716a86d0-8fa4-481f-ad59-6da1259aedf5	156	R. T.
e5dc1d0c-026d-4fd9-bf43-522f845dacd6	159	H. G.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Data e hora
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo	Asinado	08/06/2022 18:42:59
Observacións		Páxina	2/6
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==		
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).		



1.5 2022-C1-005. Sequence Labelling Parsing for Applied Natural Language Processing

Submission reference	New reference	Name and surname initials
bca7db76-56ec-4623-aa6c-6fa0a91fe13e	120	T. K.
e99d9544-b4f0-47a4-a042-50edd5ef1c39	122	H. I.
c3b21225-4e4b-42a2-a9e3-3e50f55f95cc	126	R. A.
07ff1a76-4136-45a3-8652-b9e48901ff56	130	M. I.
89065819-875f-4564-b647-a0fee5f8d6ed	135	R. P.
c34a478c-7d38-4e0a-b57c-01820c354e94	137	A. A.
07dcc67-bec9-41af-b62c-af0f9a443a85	139	E. L.
28dfeaaf-9845-42d0-b8a5-8b5cf6bfa5c5	141	J. V.
591c82a6-0120-489e-8761-a70fee1c4119	143	J. D.
2afc6b60-5fdf-40bc-98b6-d8556d25cf72	155	S. R.
716a86d0-8fa4-481f-ad59-6da1259aedf5	156	R. T.
e5dc1d0c-026d-4fd9-bf43-522f845dacc6	159	H. G.
174c9aab-77c3-4fce-b78b-b75f1662ff80	160	G. B.

1.6 2022-C1-006. New microbiomics algorithms and data analytics in colorectal cancer

Submission reference	New reference	Name and surname initials
d2ae4958-6661-4f73-b11c-db63a87e995a	105	M. A.
c74b79cf-e3ca-4a52-9787-a867ce6dace0	106	M. N.
20b12e18-accd-41d3-8210-e23c276d6287	109	M. A.
dc3d9d84-dd32-4f0f-9904-b32f161d907f	113	A. A.
e99d9544-b4f0-47a4-a042-50edd5ef1c39	122	H. I.
3df5d599-0fcd-4150-b682-385728f0af2f	127	A. W.
e412f472-19dc-4637-9874-fdcd120917e1	128	H. U.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Data e hora
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo	Asinado	08/06/2022 18:42:59
Observacións		Páxina	3/6
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==		
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).		



1.7 2022-C1-007. Automatic animal behavior analysis from video data

Submission reference	New reference	Name and surname initials
e99d9544-b4f0-47a4-a042-50edd5ef1c39	122	H. I.
4094700d-5dbd-445d-ba2c-3a367ed86ca6	129	Z. U. R.
07ff1a76-4136-45a3-8652-b9e48901ff56	130	M. I.
6bd72cf2-70ed-48e5-ae2e-06508595a6a0	134	E. B.
716a86d0-8fa4-481f-ad59-6da1259aedf5	156	R. T.

1.8 2022-C1-008. Advances on Age-related Macular Degeneration treatment response prediction by means of ocular preclinical image analysis

Submission reference	New reference	Name and surname initials
8cd2bd07-89b9-4d0c-9560-0c5770743625	133	

1.9 2022-C1-009. Wireless virtual sensing for control applications

Submission reference	New reference	Name and surname initials
07ff1a76-4136-45a3-8652-b9e48901ff56	130	M. I.
82967bf5-2e61-46cd-8b99-1fab55e07811	140	M. J. A.
d35a5bee-f1e2-467f-bd3d-0fd37e3c1338	157	D. P. R.
34793d4e-1719-4b66-9a1e-31aaa6283d85	158	H. Z.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Asinado	Data e hora	08/06/2022 18:42:59
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo		Páxina	4/6	
Observacións					
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==				
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).				



1.10 2022-C1-010. Flexible cure models in data science to predict sustained remission in rheumatoid arthritis

Submission reference	New reference	Name and surname initials
6f028e19-b575-4a93-9b6a-bab95710e14c	123	A. A.
3df5d599-0fcd-4150-b682-385728f0af2f	127	A. W.
0d852a43-fac6-4214-8244-f1de69e3b042	132	B. E. M.C.
4cb4752b-76b8-46b3-aaf2-2faf4f556f96	153	W. A.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Data e hora
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo	Asinado	08/06/2022 18:42:59
Observacións		Páxina	5/6
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==		
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).		



2 Provisional list of rejected applications

Submission reference	PhD project	Name and surname initials	Motive of rejection
abc159e3-7eaa-483a-9cd1-c9fab56294f2	2022-C1-001 2022-C1-002 2022-C1-008	F. A.	1
0e8330bd-68b0-4745-aa53-1351f7d7641d	2022-C1-001 2022-C1-010	J. J. G.	2
3d6486f8-a7ca-4785-8511-54f02a649769	2022-C1-004	M. S.	1
6fc2949b-dafc-4246-9504-e3d9bbf2b18e	2022-C1-005 2022-C1-010	M. M.	1
b55a6a2f-a54e-4636-b82e-7826c6bf01ec	2022-C1-006	A. U.	1
dbf3b74c-5 ^a 16-4554-a054-1bb1ee2d1d8c	2022-C1-010	M. G. L. P.	1

Motives for rejection:

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

Rejected applicants have 10 working days counting from the date of publication of these lists (until 22 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, 8 June 2022



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement N° 101034261

Código Seguro De Verificación	1XQkPCFsy7pBpvOChpRBpw==	Estado	Asinado	Data e hora	08/06/2022 18:42:59
Asinado Por	Director/a - Centro de Investigación en Tecnoloxías da Información e as Comunicacions (CITIC) - Manuel Francisco González Penedo		Páxina	6/6	
Observacións					
Url De Verificación	https://sede.udc.gal/services/validation/1XQkPCFsy7pBpvOChpRBpw==				
Normativa	Este informe ten o carácter de copia electrónica auténtica con validez e eficacia administrativa de ORIGINAL (art. 27 Lei 39/2015).				

