





RESEARCH FELLOWSHIP COMPETITION

Minutes of the Meeting of the Selection Juri

Ref. BI-37/30958-2018

On the tenth day of the month of January of two thousand and nineteen in the Department								
of Physics of the University of Aveiro, at five o'clock p.m., the Juri for the evaluation of the								
applications submitted to the competition for a research fellowship for an individual holding a								
Masters degree, within the exploratory research project "Testing fundamental physics with								
astrophysical and cosmological observations", reference IF/01597/2015, in the context of the "FCT								
nvestigator" programme, with financial support from Fundação para a Ciência e Tecnologia,								
.P./MCTES - Ministério da Ciência, Tecnologia e Ensino Superior through national funds, has met.								
The Juri was composed by Doctor João Pedro Trancoso Gomes Rosa, Doctor António de Aguiar e								
Pestana de Morais and Doctor Valério Alípio Roberts Machado Ribeiro, all three researchers at the								
Department of Physics of the University of Aveiro								
The public call for applications associated with the fellowship under consideration, advertised on the								
second of November of two thousand and eighteen, was publisihed in agreement with the rules set								
by FCT, I.P. – Fundação para a Ciência e Tecnologia								
Fourteen validated applications were received for this competition								
After analyzing each individual application, the Juri decided to exclude the following								
candidates, given that the corresponding applications did not meet all the requirements described in								
the public call:								
- Daniel Panizo Pérez (candidate does not yet hold a Masters degree)								
- Vinicius Santos Terra (candidate does not yet hold a Masters degree)								
- Nikolaos Samaras (application does not include a list of courses attended for BSc degree)								

For the eleven candidates admitted to the competition, the Juri then proceeded with the application of the selection criteria, curricular evaluation (70%) alongside an interview (30%) in agreement with the public call for applications, the results of which are presented in the Evaluation Grid appended to these minutes (Appendix I). Only four candidates have obtained a classification of sixteen or higher in the curricular evaluation and, in agreement with the public call for applications, only these four candidates were selected to be interviewed by the Juri. The Juri decided to attribute a final









classification for the remaining seven candidates taking only into account the result of their curricular evaluation (100%). The final ordering of the candidates decided by the Juri is as follows:-----11.º - Mohammad Ibrahim Mirza...... 12.8 points ----- In the terms set by the CPA and by n°2 of article 18° of the Regulation for Studentships and Fellowships of FCT, I.P., the Juri decide to proceed with a prior hearing of the candidates in this ordered list, in writing, via e-mail, within 10 working days. The Juri decided also that, at the end of the deadline set for prior hearing of the interested parties and, in the absence of any reply by the listed candidates, the above ordered list will become definitive .--Therefore, since the candidate Miguel Pissarra Levy has the required profile, the Juri has decided to select him and propose that he is hired for the research fellowship which he applied to .-------- After concluding the meeting, these minutes were written, read and signed by the three members of the Juri.----Aveiro, the eleventh of January of two thousand and nineteen-Doctor João Pedro Trancoso Gomes Rosa-----Doctor António de Aguiar e Pestana de Morais-Doctor Valério Alípio Roberts Machado Ribeiro--











APPENDIX I - EVALUATION GRID OF THE SELECTION PROCESS FOR RESEARCH FELLOWSHIP IN PARTICLE PHYSICS AND COSMOLOGY (Ref. BI-37/30958-2018) Selection process corresponding to the call advertised on 02-11-2018 in the Era Careers website.

	Name	Curricular Brakustion (CR)					- Inte	Interview (INT)				4	
		Harbilderdon (HAAB)				Professional Experience (PE)		Critoria s	Criticals and manifesion searces				(0.7CE+0.3MT)
м		SIDs and ASS depresa	Performery Johnson	Estin-ourisaler activities	Sale-Teles.	Especience in research area	(CE = (0.7 HAB + 0.3 PE))	a) Commentes Son skills	b) Knewledge of research area	c) Abotivatine	(MYTwa-fb-rg)	Justification (summany of the Juri's assessment)	Phal classification (0,70)
		17	2	9		20	(See	,	62	4		The annalidate has obtained very good require in his	
1	Miguel Lavy	16.0	2.0	1.0	18.0	18.0	16.6	4.9 11.0 4.0 19.0		19.0	The confliction issue transmitted viety guess operarie in view. Sellic and MicCo Signores in Physicisc. hie did resouvers in Signores and the sellic signores of the sellic signores or servicia, his la very molerated to previou research in convendant yand quantities physicisc. Thus demonstrated at who timested knowledge of the mover releventh healet concepting invested in their area, as well as self more survivanced topica, and heav every great countrium/castlern \$1000.	10.3	
2	Maros Calst	18.0	2.0	1.0	18.0	18.0	10.5	4.0 10.0 3.8 17.6		17.6	The execidate has obtained very good results in his Bibb and bibb express in Physics. He did messach work in an own resulted as the siborating both his Bibb work in an own resulted as the siborating both his Bibb distance and is co-existing a resulted as four producted for pursue needed: In countries, and so prefer physics in the teng ston, has decencedized as observed in reviewed producted for pursue of the medium states compages landward in the area and has very good communication skills.	17.0	
3	Sina Heoshengi	13.5	2.0	1.0	16.5	18.0	17.5	3.5	10.0	2.0	16.5	The considere has obtained vary good results in his (\$0 on all ASC degmes in Physics.) his did research work within his area of the lethowing fair his MEC countings and printing shysics, has desmontered a substitutibility and printing shysics, has desmontered a substitutibility and printing of the metal referent basic connects involved in the area and has good connects and the state of the state of the state of the state of the connects and the state of the state of the state of the printing and the state of the state of the printing and the state of the state of the state of the state of the state of the state of the state of state of state	16.8
4	Quanquin C. J.	14.0	2.0	0.5	16.5	10.0	97,0	2.5	9.0	3.5	16.8	The candidate has shelahed very good results in his Bisc and MSc degrees in Physica. He did research work notice has ease of the fellowed-purish shell degree. He is reobleted to pursue managem in sites degree. He is reobleted to pursue managem in a serious and the control of the pursue managem in a semiser pursue in conceiling of the reast relevant basis concepts teroched for this area, but his conventracional self-list sendo to in suproved.	18.2
ś	Мони Мента	14.0	0.8	1.0	18.9	14.8	18.3				The candidate has obtained very good met/his in his tild on this entry the property of the pro	18.8	
6	Authlish Sofutzwek	12.7	1.0	1.0	14.7	16.0	19.1				The connitions has obtained good results in his Sec and side degrees in Physics, the left greater's work within the area of the agree of the side of the second the s	18.5	
7	Abinas Proditon	12.5	1,0	1,0	14.5	96.0	15.0			Milds degree in Physics, No did respects votile to be seen of the following during its NIES degree. Applicant properties and altered warm about-hours. Or con reference held properties and attended any warmal about-hours. Or con reference held in this boom resolved in suppose of controlled and activities and activities and activities.		Applicant has participated in several short-havin research projects and attended as varial schools. Only one reference fetter has been received in supposit of his application. His curricular evaluation was considered insofficiant to be selected for the Informity phase of the	16.0
۰	Laxi Zheng	12.0	2.0	0.3	14.3	16.0	14,5				The excitidate has obtained a way good reduit in her BBC degree in Physics fact any standardson yman's in har 685 degree. She sid nesseroh work in an area oralested or standardson yman's nesseroh work in an area oralested to the factorophy during the MBC degree. No resteade to the factorophy during the MBC degree, No resteade to the factorophy during the MBC degree. As the production of the carrious of the special color of the selection of the selection of the selection products.	14.8	
9	Alfred Moralidhae	12.8	0.0	0.7	13.5	16.0	14.3				The condidate has obtained a very good result in his Six-depise in Physica to only set stratchy results in has Mick depress. He did research voich in an area estated is the sildownish during his Mick depres and had some estate—carriade terrelises. He references have been received in support of this application. His currisder revealanch vete considered institibility to be specied for the interview phrase of the selection process.	44.9	
10	Deebrat Singh	11.0	0.0	1,6	12.0	16.0	19.2				The candidate has obtained seletactory results in Iris Size and MSc deposes in Methematics and Physics, Me Has seventy several publications and conversionation, although outside the resourch area of the followinty, it is curricular evaluation was enough the followinty, it is curricular evaluation was enoughed resident to be selected for the interview phase of the selection process.	18.2	
99	Moturreed Miza	9.3	1.5	1.0	11.8	15.0	12.8					The condicate has obtained satisfactory mustar in his title and Mist Geograms in Physics and Mathematics, he are some research experience including on a riche although not in the needed has end the followed properties at including on a difficient control of the	12.8

Doctor João Pedro Trancoso Gomes Rosa Doctor António de Aguiar e Pestana de Morals Doctor Valério Alípio Roberts Machado Ribeiro ___





