[FRIA-B1 2016] FORMULAIRE DE DEMANDE / PROPOSAL APPLICATION FORM

FRIA 1e BOURSE [FRIA-B1 2016]

1. REFERENCE OF THE APPLICATION

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1.1 REFERENCE OF THE APP	LICATION				
Reference of the call	Appel/Call FRIA 2016				
	FRIA 1e BOURSE [FRIA-B1]				
	Research grant aiming at writing a doctoral thesis in 3 or 4 years				
Application number	29379721				
Applicant's first name	Atul Singh				
Applicant's last name	Arora				
Host institution	U.L.B.				
Type of grant for which you are applying	1e bourse - 1e année / 1st grant - 1st year				
1.2 SUPERVISION OF THE RE	SEARCH PROGRAMME				
Promoter's first name	Jérémie				
Promoter's last name	Roland				
Host institution	U.L.B.				
Graduate school	Technology and Engineering Sciences				
Specialisation (e.g.: Zoology, Biochemistry)	Quantum Information				
Co-promotion Scientific collaboration without co-gradual thesis promoters.	tion during doctoral studies within a single university but with the specific expertise of 2 official				
As provided for in Article 2 of the Rules and Regulations , are you planning to prepare your PhD. with a co-promoter attached to one of the institutions listed in Appendix 1 of the Rules and Regulations?	No				
Joint-doctorate Scientific collaboration with co-graduation a double degree obtained within both univ	during full doctoral studies within both universities based on the same research work. This leads to ersities involved.				
Do you plan to prepare your Ph.D. under joint supervision?	No				

2. CURRICULUM VITAE OF THE APPLICANT - ACADEMIC BACKGROUND

2.1 EDUCATI	ON: DEGREES OBTAINED	
Diploma 1	Diploma level	Bachelor's degree
	Diploma title	Bachelor of Science
	Institution	Indian Institute of Science Education and Research, Mohali
	Graduation date	24/05/2016
	Honours obtained	9.4/10 (BS-MS combined)
Diploma 2	Diploma level	Master 180
	Diploma title	Master of Science
	Institution	Indian Institute of Science Education and Research, Mohali
	Graduation date	24/05/2016
	Honours obtained	9.4/10 (BS-MS combined)
Diploma 3	Diploma level	
	Diploma title	
	Institution	
	Graduation date	
	Honours obtained	
Diploma 4	Diploma level	
	Diploma title	
	Institution	
	Graduation date	
	Honours obtained	
Diploma 5	Diploma level	
	Diploma title	
	Institution	
	Graduation date	
	Honours obtained	

an institution of the French-speaking Community of Belgium.															
Acade mic year:	Degree level: Year with degree's				itle:	Graduation date:		า	%	Honours:		Institution:			
2.3 EDUCATION: DETAILS PER YEAR OF STUDY (including passed, failed or aborted academic years) - in chronological order. Complete the table below for any situation not mentioned in the previous point.															
Acade mic year:	Degree level:		vithin the e's level:	Cours	e title:	Gradu date:	ation		%	Hor	nours:		Institution:	:	Country:
2015- 2016	Master of Science	3ème a	année Physics Major		s Major			10/1		/10 IISER Moha		ali	India		
2014- 2015	Master of Science	2ème a	année Physics Maj		s Major					9.4/	.4/10		IISER Mohali		India
2013- 2014	Master of Science	1ère ar	nnée Physics		s Major					9.8/	9.8/10		IISER Moha	ali	India
2012- 2013	Bachelor of Science	2ème a	e année Basic Sciences						9.3/	10					
2011- 2012	Bachelor of Science	1ère ar	ère année Basic Sciences						8.5/	10					
2.4	MASTER THESIS	S OR E	EQUIVAL	ENT											
Title of	the master thesis or e	quivaler	nt				Contextuality in a Deterministic Quantum Theory								
Promoter / Director							Prof Arvind								
Honour	Honours (or %) obtained						A								
Please	upload your master th	esis <u>in F</u>	PDF forma	<u>t</u>			Thes	sisB	lankFix	.pdf ((Docum	ent a	ttached to th	e applicatior	1)
2.5	ACADEMIC MAR	RKS &	RANKIN	IG											
the « ra Semaph	he days after the valic nking » document. NC nore cument shall be filled i	OTICE: th	nis docum	ent sha	II NOT be	sent by	e-mai	il No	OR sha	ll it b	e down	load			

EDUCATION: DETAILS PER YEAR OF STUDY (including passed, failed or aborted academic years) - in

chronological order.

3. CURRICULUM VITAE OF THE APPLICANT - OTHER INFORMATION

21 50	SIENTIFIC	AWADD		MOI I	DC.						
3.1 S C	CIENTIFIC	AWARD:	S AND HC	DNOU	RS -						
Name of the	award or ho	nours		Instit	ution/Cor	npany na	ıme		Awarding y	year	
Junior Resea	arch Fellowshi	p (JRF-NET		CSIR	-UGC, Ind	lia			2,016		
	Merit for best (even semest			IISEF	R Mohali				2,015		
DAAD WISE	fellowship for	internship i	n Germany	DAAI	O, Germar	ny			2,015		
	Merit for best (odd semeste			IISEF	R Mohali				2,014		
KVPY fellows	ship for pre-Ph	nD studies		DST,	India				2,011		
3.2 P l	UBLICATIO	NS									
Do you have	e any publica	tions?									
Yes/Oui											
publications	_FRIA_atul.pd	lf (Documer	nt attached to	the ap	plication)						
3.3 FL	JLL TEXT \	/ERSION	OF YOU	R PUI	BLICAT	IONS					
If you have p		you can a	dd the full te	xt vers	sion of ma	aximum 2	of then	n (master tl	nesis excluded), w	hich will be ma	de available to the
1607.03498	v1.pdf (Docum	nent attache	ed to the app	ication)						
PhysRevA.9	92.062107.pdf	(Document	attached to	the app	lication)						
	ROFESSIO										
From	То		Institution/		City		Count	ry	Position	Full-time position	Part-time position, %
01/05/2012	01/07/2	2012	IISER Moha	ali	Mohali		India		Summer Intern	Yes/Oui	
01/05/2014	01/07/2	2014	IISER Moha	ali	Mohali		India		Summer Intern	Yes/Oui	
	REVIOUS F research					ide you	r mair	ı host ins	stitution.		
From	То	Institutio	n/Compan	City	y Country Position						
		y name									
01/05/2013	01/07/2013	1		New [Delhi	India		Summer Ir	ntern		

No/Non

Over the last 5 years, have you been professionally inactive for more

than 2 months?

4. INFORMATION ABOUT Ph.D. ORGANISATION

4.1 Ph.D. ORGANISATION Article 11 of the Rules and Regulations: "The 1st Grant scheme starts as from the 1st of October. The starting date can be postponed with the agreement of the Secretary-Rapporteur of the FRIA". Attention: previous months between 1st October and the starting date of the grant shall not extend the duration of the grant, under any circumstances If you wish your grant to begin beyond 1st October 2016, please indicate the date foreseen. If you wish your grant to begin beyond 1st October 2016, please justify the reason. (e.g. ongoing contract or grant until xxx). 4.2 **SCIENTIFIC SENIORITY** 0 Number of years dedicated to research after obtaining the secondcycle diploma HAVE YOU ALREADY STARTED TO WORK ON YOUR Ph.D. THESIS, ON THIS SPECIFIC TOPIC? If yes, fill in the table below Full-time? Did you obtain a From Tο If part time, indicate Funding source (if applicable) the percentage grant/compensation 4.4 ADDITIONAL COURSES RELEVANT FOR THE PREPARATION OF YOUR Ph.D. Course title Institution **Number of ECTS** Included in a Ph.D. programme? PLANNED RESEARCH STAYS (mobility) Research stays of more than 30 days that you plan to do outside your main host institution. From То Institution/Company name City Country **Position** ADDITIONAL SCIENTIFIC ACTIVITIES including relevant activities for the present project (in this case, 4.6 please specify them clearly) Indicate, if applicable, your additional scientific activities (e.g. supervising practical works, taking part in conferences, assisting research...)

5. DESCRIPTION OF THE RESEARCH PROGRAMME

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5.1 PROPOSAL: GENERAL INFORMATION	
<u>Main language</u> of the proposal	English/Anglais
Fitle of the project	A continuous variable approach towards Quantum Cryptography and Communication Complexity.
	Une approche variable continue vers Quantum Cryptography et Communication Complexité.
Shortened title or acronym of the proposal	CV Quantum Crypt. & Comm. Complexity
Abstract of the project	Current information processing models are fundamentally limited in terms speed, efficiency, security and privacy, as they assume a simplified representation of the world, relying on classical physics. In the past few decades, research in the field of quantum information processing promise to break this barrier by achieving the highest security and efficiency allow by the laws of physics, which suggests that future large-scale network of computing devices will be able to communicate both efficiently and secure using quantum resources.
	However, the development of algorithms and protocols exploiting such a quantum network to its full capacity is hindered by the inherent difficulty a characterising interactive quantum communication models. This is true no only for quantum communication complexity, where few lower bound techniques are known but also for quantum cryptographic primitives, whe for example a fundamental primitive such as unconditionally secure weak coin flipping is known to be possible but pragmatically no explicit protocol known.
	The main objectives of this proposal are to prove tight bounds for quantur communication complexity and to develop optimal and realistic quantum protocols for the main cryptographic primitives. In order to fulfil those objectives, we propose to develop a new framework based on continuous time communication protocols, where instead of sending messages back and forth, the players interact through a shared messaging system which can be coupled continuously in time to their local workspace.
	Les modèles actuel de traitement de l'information sont fondamentalement limités en terne de vitesse, d'efficacité, de sécurité et de privacité car ils reposent sur une représentation simplifiée du monde, basée sur la physic classique. Depuis quelques décades, la recherche en information quantiq promet de casser cette barrière en atteignant la sécurité et l'efficacité maximales permises par les lois de la physique, suggérant un futur résea à grande échelle d'appareils quantiques communiquant efficacement et d manière sécurisée.
	Néanmoins, le développement d'algorithmes et de protocoles exploitant optimalement un tel réseau est limité par la difficulté de caractériser des modèles interactifs de communication quantique. C'est le cas pour la complexité de communication quantique, où peu de techniques de bornes inférieures sont connues, mais aussi pour les primitives cryptographiques où l'on sait par exemple qu'une primitive fondamentale comme le tirage à pile ou face faible inconditionnellement sûr est possible, bien qu'aucun protocole explicite ne soit connu.
	Les principaux objectifs de ce projet dont de prouver des bornes optimale pour la complexité de communication quantique et le développement de protocoles optimaux pour diverses primitives cryptographiques. Dans ce but, nous proposons de développer un nouveau formalisme basé sur des protocoles de communication à temps continu, où plutôt que de s'échang des messages, les joueurs interagissent via un système commun couplé continûment dans le temps avec leurs systèmes locaux.

5.2 SUBJECT AREA AND JURY

Applicants are entitled to select:

- Their subject area: applications will be assessed in accordance with the subject area selected. However, the selection of the subject area must be endorsed by the President of the jury, unless the President is from the same university as the applicant. In that case, the Vice-president instead shall accept or refuse the selection. Moreover, applicants must select two descriptor fields at least corresponding to their subject area. If they select only one descriptor field, they must justify their
- The jury related to the subject area mentioned above. In case of conflict of interest and depending of the number of applicants, the FRIA may assign the applicant to another jury.

No change of the subject area will be accepted once the applicant has validated the application form.

Informatics and information systems, computer science, scientific computing, intelligent systems ==> PE6 - jury 1
5.3 DESCRIPTOR FIELD OF YOUR PROPOSAL
Please select 2 to 6 descriptor fields defining your research project and place them in order of relevance.

Please select 2 to 6 descriptor fields defining your research project and place them in order of relevance. IMPORTANT: you have to contact your promoter in order to complete the descriptor fields and unrestricted keywords. For your information, the composition of the juries is available HERE							
	Relevance	Selected des	criptors				
1st descriptor	High	==> PE6_7 1	Theoretical computer science including quantum information				
2nd descriptor	Medium	==> PE2_8 C	ptics and quantum optics				
3rd descriptor							
4th descriptor							
5th descriptor							
6th descriptor							
If you chose only one descriptor relevant to your subject area selection, please justify it							
Optional: in case you are co menu below.	nducting a sustainable develo	opment-oriente	ed research project, you can select a descriptor listed in the drop down				
			'				
Unrestricted keywords :							
5.4 RESEARCH PR	ROGRAMME PROPOSAL						
after you have saved it in a last the F.R.SFNRS insists on allowed for documents that	strict compliance of the numb shall be enclosed with the ap sovereign consideration of th	er of pages	FRIA_researchProposal_currentRelease.pdf (Document attached to the application)				
Does your research involve being/material?	experiments or samples on <u>h</u>	uman_	No/Non				
Does your research involve	animal experiments?		No/Non				
mentionned above?	other ethical issues than the o		No/Non				

 $\underline{\text{particular ethical issues}}, \, \text{please return this} \ \, \text{document} \; .$

6. ACADEMIC REFEREES

6.1 **ACADEMIC REFEREES**

<u>In addition to your promoter</u>, please provide the name of two scientific referees (members of the academic staff of a scientific institution professor, lecturer - CQ, MR or DR of the F.R.S.-FNRS), who are able to give their opinion on your application. The FRIA will contact them (<u>Please check the validity of the E-mail adresses provided</u>).

See informations required from referees

Note: Your promoter (not to be included below) will also be required to provide a reference letter at the time of the online validation step of your application.

First name	Last name	Email		
Arvind	Arvind	arvind@iisermohali.ac.in		
Otfried	Guehne	otfried.guehne@uni-siegen.de		

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7. REFEREES FROM INDUSTRIAL OR AGRONOMIC WORLD

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7.1 JUSTIFICATION FOR THE PROSPECTS OF INDUSTRIAL OR AGRONOMIC APPLICATIONS

Article 2 of the FRIA Rules and Regulations:

FRIA grants are strictly restricted to graduates with an academic education who aim to develop their research career in the industry or agriculture. For this purpose, they shall pursue their studies leading to a Ph.D. in a university of the French-speaking Community of Belgium under the supervision of a promoter permanently appointed or on probation (equivalent to a permanent appointment) in that host institution at the time of the validation deadline fixed for the academic authorities (rectors) and a co-promoter (if any) from one of the institutions listed in Appendix 1.

Does your doctoral work have short-term or long-term of industrial or agronomic applications prospects?

Long term

- Description and justification of the prospects
- If there are no prospects, please indicate "Not applicable"

Current information processing models are fundamentally limited in terms of speed, efficiency, security and privacy, as they assume a simplified representation of the world, relying on classical physics. In the past few decades, research in the field of quantum information processing promises to break this barrier by achieving the highest security and efficiency allowed by the laws of physics, which suggests that future large-scale network of computing devices will be able to communicate both efficiently and securely using quantum resources.

Quantum key distribution, for instance, has now even been demonstrated with continuous variables (a second generation task) by QuIC theory group at ULB in collaboration with the Institut d'Optique d'Orsay. Development of quantum technologies is at its pinnacle with the latest being the launch of the first quantum satellite by China. While there are various technical and theoretical challenges still to be addressed, it is reasonable to conclude that in the long term the results obtained from this project will contribute to the commercialising the use of quantum resources.

7.2 REFERES FROM INDUSTRIAL OR AGRONOMIC SPHERE

<u>ATTENTION</u>: in case of short-term prospects, please indicate the name of two referees from the industrial or agronomic sphere that you have contacted (Belgian companies with some exceptions).

Important:he FRIA will contact them and they will be required to provide this document by 30thSeptember at the latest.

First name	Last name	Institution/Company name	Email

8. FINAL SECTION

8.1 **APPENDICES**

Administrative appendices

PhD-acceptance-letter-arora.PDF (Document attached to the application)

BS MS degree.pdf (Document attached to the application)

marksheet.pdf (Document attached to the application)

IMPORTANT:

Any modification or correction of the proposal will not be accepted after the closing date of the call (validation deadline fixed for the applicants)!

8.2 LANGUAGE IN WHICH THE PROJECT WILL BE DEFENDED

In which language do you wish to defend your project?

English / Anglais

Note that in case you are interviewed, you may decide to take your oral examination in French or in English, regardless of the language used to fill in the application form.

8.3 **AFFIDAVIT**

I declare that I have read the Rules and Regulations of the fellowship for which I am applying. I hereby confirm that the information provided in the proposal is correct and complete. I hereby accept that any omission or false statement on my part, even if unintended, may lead to the cancellation of my application.

I note that the names (applicant, possible promoter and host institution) and the data provided in my application file (title, abstract and descriptors) will be made publicly available if the funding is granted, particularly on the website of the F.R.S.-FNRS.

I note that the comprehensive description of my proposal will only be available for evaluation purposes of my application within the framework of the "FRIA" call of the F.R.S.-FNRS.

You will be informed of the date of your oral examination in early October.

You are required to take the examination at the F.R.S.-FNRS, 5 rue d'Egmont, 1000 Brussels. Note that there is no possibility for any applicant to attend this interview on Skype or via any other means.

Juries meetings will take place from 10th October 2016 to 14th November 2016. The composition of the juries will be updated on the website during the second week of October.