

Call for proposal FAPs-INRIA-CNRS: FINAL RESULT										
Nº	FAP	Name of the project	Brazilian Coordinator	Brazilian Institution	French Coordinator	French Institution	Partnership with other FAP (Y/N)	FAP Recommendation	INRIA/CNRS Recommendation	PROJECT TO BE FUNDED
1	FAPEMIG	Simulation, Identification, and Classification of patient-ventilator asynchronies during invasive and non-invasive mechanical ventilation	Alessandro Beda	UFMG	Christophe Letellier	Universidade de Rouen (Instituição vinculada ao CNRS).	No	Approval	out of scope	NO
2		Software Modularity and Quality in Dynamic Languages	Marco Túlio de Oliveira Valente	UFMG	Nicolas Anquetil	INRIA Lille	No	Approval	Not Ranked	NO
3	FAPERG	There was no proposal submitted								
4	FAPITEC	There was no proposal submitted								
5	FAPDF	Lower limb electrical stimulation for function restoration-CACAO	Emerson Fachin Martins	UnB	Christine Azevedo Coste	DEMAR-INRIA	No	Approval	APROVAL	YES
6	FAPESB	FOX: Reliable Fog Computing Infrastructure	Fabiola Gonçalves Pereira Greve	UFBA	Matthieu ROY				B	NO
7	FAPEG	ACHOR - ADAPTIVE ENACTMENT OF SERVICE CHOREOGRAPHIES	Fábio Moreira Costa	UFG	Nikolaos Georgantas	-Inria Paris-Rocquencourt	No	Approval	APROVAL	YES
8	Fundação Araucária	Data Model Evolution in NoSQL Databases	Eduardo Cunha de Almeida	UFPR	Gerson Sunyé	INRIA/Nantes	No	Approval	Not Ranked	NO
9		Designing Efficient Network Infrastructures for Smart cities (DENIS)	Michele Nogueira Lima	UFPR	Hervé Rivano	Université de Valenciennes et du	No	Approval	this project is not in CNRS list	NO
10		FIGTEM: Fine-Grained Text Mining for Clinical Trials	Claudia Maria Cabral Moro Barra	PUCPR	Vincent Claveau	Universidade de Rennes I	No	Approval	A	YES
11		Knowledge management and decision making for sustainable performance in Sustainable behaviour in smart cities	Eduardo de Freitas Rocha Loures	PUCPR	Olivier Sénéchal	Université de Valenciennes et du	Yes	Approval	B	NO
12		Sustainable behaviour in smart cities using Big and Open Data	Lucélia de Souza	UNICENTRO	Genoveva Vargas Solar	Universidade de Grenoble	No	Approval	B	NO
13	FUNCAP	Geometry and Optimization on Statistical Manifolds: Applications in Aignal and Image Processing	Charles Casimiro Cavalcante	UFC	Salem Said	INSR2i/CNRS	No	Approval	out of scope	NO
14		Large-Scale Time Dependent Graphs	José Antônio Fernandes de Macedo	UFC	Engelbert Mephu Nguifo	INSR2i/CNRS	No	Approval	A	YES
15		An Approach for Quality Evaluation of Ubiquitous Applications in the IoT Environment	Rossana Maria de Castro Andrade	UFC	Káthia Marçal de Olivera	INSR2i/CNRS	No	Approval	B	NO
16		Ordens de Vértices para Problemas Discretizáveis de Geometria de Distâncias	Tibérius de Oliveira e Bonates	UFC	Antonio Mucherino	INSR2i/CNRS	No	Approval	B+	NO
17	Araucaria	A collaborative environment based on a knowledge sharing formal method	Prof. Canciglieri Osiris	PONTIFÍCIA UNIV. CATÓLICA DO PARANÁ	Mario Lezoche	Cran/CNRS Université de Lorraine		Not submitted to Araucária Foundation	B+	NO
18	FACEPE	On the development of a new method for analyzing multi-source biomedical data using multi-view clustering and pattern mining (AMSBD)	Renato Vimiero	UNIVERSITE DE PERNAMBUCO	Amedeo Napoli	Loria/CNRS Université de Lorraine		Approval	A	YES