

The Ministry of Science 2343 Avenue of the Cardinals 35th floor m4t 9i3 New Paris, Upper River



APPLICATION FOR RESEARCH FUNDING

PROGRAM STATEMENT

The Ministry of Science supports research projects that will contribute to the advancement of scientific understanding for the benefit of society. Projects considered will have budgets ranging from \$10,000 to \$500,000 for projects ranging from one to seven years. We accept applications annually.

This grant is "field-initiated" in that proposal submissions are not in response to a specific request for a particular research topic. Our goal for this program is to support rigorous, intellectually ambitious and technically sound research that is relevant to the most pressing questions in physics. We seek to support scholarship that develops and expands our understandings of the universe.

To this end, this program supports proposals from multiple disciplinary and methodological perspectives from scholars at various stages in their career.

The Ministry of Science welcomes methodological diversity, including quantitative, qualitative, mixed-methods, and design-based research. The Ministry is also open to projects that span a sufficient length of time as to obtain a greater depth of understanding than would otherwise be possible.

The Ministry expects researchers to map out their potential project's findings, implications, and potential effects, especially how the knowledge may be shared and utilized.

Eligibility

Proposals to the Ministry of Science must be for research projects to study physics. Proposals for activities other than research are ineligible. Also, proposals for research studies in areas outside of physics, are not eligible.

Principal Investigators (PIs) and Co-PIs applying for a research grant must have an earned doctorate in quantum mechanics, relativity or a professional field, or appropriate experience in physics research-related profession. While graduate students may be part of the research team, they may not be named the PI or Co-PI on the proposal.

Principal Investigators and Co-Principle Investigators are expected to be of the highest moral standards, and must attach form C-435. The applicants must also provide letters of moral stature by their parish priest as well as school teachers or university professors.

Restrictions

Research Grant funding will be distributed in three tiers: \$10,000 to 200,000; \$200,000 to \$400,000; and \$400,00 to \$500,000. Applicants should consider this when writing their budgets.

Projects proposed may not surpass 7 years in duration.

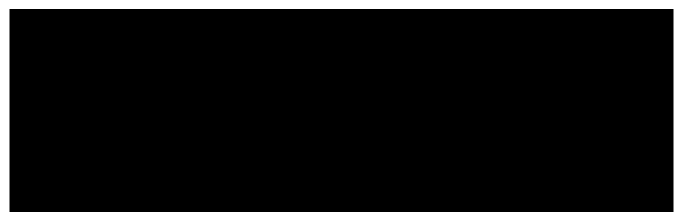
Researchers may only hold one research grant from The Ministry of Science at a time. The administering organization may submit multiple proposals if the proposals are for different projects, each having a different research team.

PLEASE FILL OUT THE FOLLOWING

PROJECT PERSONNEL

Principle Investigator:

Last Name: Adims First Name & Initial: Brooke



Co-Principle Investigator:

Last Name: First Name & Initial:

Address: Suite #:

City: Province:

Mobile Phone: Home Phone:

Education: University (attach transcripts):

Occupation (attach resume):

If there are additional Investigators, please attach additional information to the application.

Proposal Summary:

Information about the project is requested, such as a project title, estimated duration, estimated budget tier, the central research question(s), and a 200-word project summary.

Project Title:

Investigation into the Creation of Artificial Einstein Rosen Bridges Into and Through Parallel Dimensions.

Estimated Duration: 5 to 7 years.

Estimated Budget Tier: \$10,000 to \$200,000.

<u>Central Research Question:</u> Do we live in a single universe or does our universe exist within a larger omniverse or multiverse.

Project Summary:



Project Data:

Choose the appropriate options in the following categories: disciplinary perspective, methodologies, topics, geographical scope, contexts, and participants. This information is helpful in determining the appropriate reviewers for your eventual full proposal and for internal evaluations of our grant programs.



Budget and Budget Justification:
Indirect Cost Charges (IDC): Budgets in this program may include <u>15 percent IDC</u> (aka overhead). Subcontract budgets may also include the 15 percent IDC, but should not be included in the main budget total when calculating the overall IDC for the project.
Salaries:
Principle Investigator:
Co-Principle Investigator:
Postdoctoral Research Assistant:
Graduate Student:
Researcher:

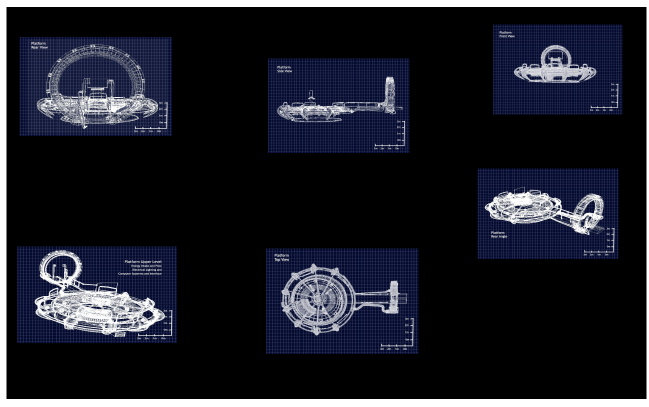
Undergraduate Researcher:

Other Research Staff:		
Other Staff:		
Benefits:		
Principle Investigator:		
Co-Principle Investigator:		
Researcher Benefits		
Researcher Benefits		
Other Staff Benefits:		
Tuition Fees:		
Other Collaborators:		
Independent Consultant:		
N/A		
Advisor:		
Advisor: N/A		

Travel:

N/A

Equipment and Software:



by such a device, we feel that the dangers of creating tears in the fabric of the universe would be mitigated. For additional information on how the platform would operate, please see Appendix B. For additional information on the power source, please see Appendix A.

Project Expenses:

Supplies:



Participant Stipends/Costs:



Communication:

Transcription:			
Other:			
N/A			
Subcontracts: N/A			
Project Timeline:			
Project Team:			

Appendix A

The Discovery and Potential Power Reserve of Nexus Organic Inter-dimensional Energy.

APPENDIX A HAS BEEN REMOVED FROM THE SERVER FOR SECURITY REASONS BY THE MINISTRY OF SCIENCE AND THE MINISTRY OF PUBLIC SAFETY.

Appendices B

The Application of Nexus Organic Inter-dimensional Energy to Power Artificial Einstein Rosen Bridges.

APPENDIX B HAS BEEN REMOVED FROM THE SERVER FOR SECURITY REASONS BY THE MINISTRY OF SCIENCE AND THE MINISTRY OF PUBLIC SAFETY.