



Cover Page for Proposal
Submitted to the
National Aeronautics and
Space Administration

NASA Proposal Number

TBD on Submit

NASA PROCEDURE FOR HANDLING PROPOSALS

This proposal shall be used and disclosed for evaluation purposes only, and a copy of this Government notice shall be applied to any reproduction or abstract thereof. Any authorized restrictive notices that the submitter places on this proposal shall also be strictly complied with. Disclosure of this proposal for any reason outside the Government evaluation purposes shall be made only to the extent authorized by the Government.

SECTION I - Proposal Information

Principal Investigator Genaro Carrasco Ozuna		E-mail Address		Phone Number	
Street Address (1)			Street Address (2)		
City	State / Province		Postal Code	Country Code	
Proposal Title : El presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal(~7 dias) derivado del formalismo fisico TCDS . El objetivo central es demostrar que el *Σ-locking* —medible entre variables geofisicas.					
Proposed Start Date 11 / 07 / 2025	Proposed End Date 01 / 01 / 2026	Total Budget 237,000.00	Year 1 Budget 79,000.00	Year 2 Budget 79,000.00	Year 3 Budget 79,000.00

SECTION II - Application Information

NASA Program Announcement Number NNH25ZDA001N-RRNES	NASA Program Announcement Title A.4 Rapid Response and Novel Research in Earth Science				
For Consideration By NASA Organization <i>(the soliciting organization, or the organization to which an unsolicited proposal is submitted)</i> NASA , Headquarters , Science Mission Directorate , Earth Science					
Date Submitted	Submission Method Electronic Submission Only		Grants.gov Application Identifier	Applicant Proposal Identifier NNH25ZDA001N-RRNES	
Type of Application New	Predecessor Award Number	Other Federal Agencies to Which Proposal Has Been Submitted			
International Participation No	Type of International Participation				

SECTION III - Submitting Organization Information

UEI	EFT	CAGE Code	Employer Identification Number (EIN or TIN)	Organization Type	
Organization Name (Standard/Legal Name)				Company Division	
Organization DBA Name				Division Number	
Street Address (1)			Street Address (2)		
City	State / Province		Postal Code	Country Code	

SECTION IV - Proposal Point of Contact Information

Name Genaro Ozuna	Email Address Geozunac3536@gmail.com	Phone Number 52-812-5989869
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SECTION V - Certification and Authorization

Certification of Compliance with Applicable Executive Orders and U.S. Code

By submitting the proposal identified in the Cover Sheet/Proposal Summary in response to this Research Announcement, the Authorizing Official of the proposing organization (or the individual proposer if there is no proposing organization) as identified below:

- certifies that the statements made in this proposal are true and complete to the best of their knowledge;
- agrees to accept the obligations to comply with NASA award terms and conditions if an award is made as a result of this proposal; and
- confirms compliance with all provisions, rules, and stipulations set forth in this solicitation.

Willful provision of false information in this proposal and/or its supporting documents, or in reports required under an ensuing award, is a criminal offense (U.S. Code, Title 18, Section 1001).

Authorized Organizational Representative (AOR) Name	AOR E-mail Address	Phone Number
AOR Signature <i>(Must have AOR's original signature. Do not sign "for" AOR.)</i> Digitally signed by		Date

PI Name : Genaro Carrasco Ozuna		NASA Proposal Number TBD on Submit	
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SECTION VI - Team Members			
Team Member Role PI	Team Member Name Genaro Carrasco Ozuna	Contact Phone	E-mail Address
Organization/Business Relationship		UEI	EFT CAGE Code
International Participation No	U.S. Government Agency		Total Funds Requested 0.00

PI Name : Genaro Carrasco Ozuna	NASA Proposal Number
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SECTION VII - Project Summary	
<p>IEl presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal, derivado del formalismo fisico TCDS (Teoría de la Cromodinámica Sincrónica). El objetivo central es demostrar que el Σ-locking —estado de coherencia medible entre variables geofísicas— presenta incrementos sistemáticos antes de eventos sísmicos mayores ($M_w \geq 5.5$). La propuesta se inscribe en la línea A.4 Rapid Response and Novel Research (RRANN) del programa ROSES-25, al enfocarse en un experimento de respuesta rápida con datos abiertos NASA y USGS. Se emplearán observaciones InSAR (Sentinel-1 y NISAR), GNSS (UNAVCO), gravedad GRACE-FO y óptico-térmicas VIIRS/MODIS, disponibles a través de EOSDIS DAACs.</p> <p>El método aplica métricas Σ —correlación $R(t)$, índice de locking LI, error RMSE_SL y tasa $\kappa\Sigma$— con umbrales de rendimiento $LI \geq 0.90$, $R > 0.95$, $RMSE_SL < 0.10$ y reproducibilidad $\geq 95\%$. Las series se procesarán en ventanas p:q pre-evento, evaluando curvas ROC y PR para obtener $TPR \geq 0.6$ a $FPR \leq 0.05$. El estudio combina validación retrospectiva (1985–2025) y corridas prospectivas de 6 meses con predicciones selladas (DOI/Zenodo).</p> <p>El equipo está liderado por Genaro Carrasco Ozuna (Proyecto TCDS / MSL México) con asistencia formal de GPT-5 Σ-Trace. El presupuesto estimado (USD 237 k) cubre procesamiento en nube y validación estadística abierta. Todos los resultados serán de acceso público (CC BY 4.0) y se publicarán con trazabilidad reproducible bajo DOI 10.5281/zenodo.17505875.</p> <p>Este estudio busca aportar una nueva herramienta predictiva para la gestión de riesgo sísmico global, demostrando la utilidad de las observaciones NASA en la detección prospectiva de precursores geofísicos basados en coherencia cuantitativa Σ.</p>	

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SECTION VIII - Other Project Information		
Environmental Impact		
Does this project have an actual or potential impact on the environment? No	Has an exemption been authorized or an environmental assessment (EA) or an environmental impact statement (EIS) been performed? No	
Environmental Impact Explanation: <div></div>		
Exemption/EA/EIS Explanation: <div></div>		

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SECTION VIII - Other Project Information	
Historical Site/Object Impact	
Does this project have the potential to affect historic, archeological, or traditional cultural sites (such as Native American burial or ceremonial grounds) or historic objects (such as an historic aircraft or spacecraft)? No	
Explanation:	

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SECTION IX - Program Specific Data

Question 1 : Short Title:
Answer: Sistema Predictivo Sísmico TCDS

Question 2 : Type of institution:
Answer:

Question 3 : Carnegie Classification
Answer: Not a degree granting institution

Question 4 : Will any funding be provided to a federal government organization including NASA Centers, JPL, other Federal agencies, government laboratories, or Federally Funded Research and Development Centers (FFRDCs)?
Answer: No

Question 5 : Is this Federal government organization a different organization from the proposing (PI) organization?
Answer: N/A

Question 6 : Does this proposal include the use of NASA-provided high end computing (HEC)?
Answer: No

Question 7 : HEC Request Number
Answer: N/A

Question 8 : Research Category:
Answer:

Question 9 : Flight Services
Answer: No

Question 10 : Team members not confirmed via NSPIRES
Answer:
Andrea Fuentes Flores
Asistente y Secretaria General Proyecto TCDS
C. A.Humboldt #1117, Centro Saltillo, Coahuila
México. C.P. 25000
Fufa3492@gmail.com
Análisis y diseño de datos.

Question 11 : Does this proposal contain information and/or data that are subject to U.S. export control laws and regulations including Export Administration Regulations (EAR) and International Traffic in Arms Regulations (ITAR)?
Answer: No

Question 12 : I have identified the export-controlled material in this proposal.
Answer: N/A

Question 13 : I acknowledge that the inclusion of such material in this proposal may complicate the government's ability to evaluate the proposal.
Answer: N/A

Question 14 : Does the proposed work include any involvement with collaborators in China or with Chinese organizations, or does the proposed work include activities in China?
Answer: No

The National Environmental Policy Act (NEPA) obligates NASA to consider the potential environmental effects of proposed projects, including those that NASA funds which are implemented by grantees. The majority of grant-related activities are categorically excluded as research and development projects that do not pose adverse environmental impacts. The following questions enable NASA to ascertain whether your proposal will require additional NEPA analysis if selected (e.g., filling out an Environmental Checklist) or the completion of NASA's Executive Order (EO) 12114 Checklist for an activity to be conducted abroad. "Yes" responses are not selection criteria, however, if a "Yes" response is marked, proposers should consider NEPA and/or EO compliance in cost and schedule estimates.

Question 15 : Would the proposal involve any activity that includes: a. Construction of new facilities or modification to the footprint of an existing-facility, or b. Ground disturbance (e.g., excavation, clearing of trees, installation of equipment, etc.), or c. Outdoor discharges of water (e.g., waste water runoff), air emissions (e.g., ozone-depleting substances) or generation of noise exceeding 115 dBA (excluding those associated with aircraft operations)?

Answer: No

Question 16 : Would the proposal involve any field activity that would: a. Release equipment (e.g., dropsondes, sensors, etc.) or chemicals (e.g., dyes, tracers, etc.) into the air, bodies of water or on the ground, or b. Release a parachute or use equipment that would not be recovered, or c. Involve equipment or a payload that contains hazardous (e.g., petroleum, hypergols, oxidizers, solid propellants, etc.) or radioactive materials?

Answer: No

Question 17 : Would the proposal involve the launch of a payload, equipment, or instrument (e.g., via launch vehicle, sounding rocket, balloon, etc.)?

Answer: No

Question 18 : Would the proposal involve any activity to be conducted outside the United States or its territories excluding travel for meetings or conferences?

Answer: No

Question 19 : Comments

Answer:

La sismología actual (USGS/JMA) opera bajo un modelo de "Alerta Temprana Post-Ruptura" (detectar la Onda P para ganar segundos). No existe un sistema operativo global que monitoree la fase de preparación (Nucleación) de manera determinista. La Solución Hunter: Un sistema de Edge Computing que mide la caída de entropía (ΔH) en tiempo real, tratando la corteza como un sistema termodinámico abierto que pierde coherencia antes de la fractura.

Question 20 : Does this proposal contain a citizen science component?

Answer: No

Question 21 : AI or ML?

Answer: Yes

Question 22 : Relevant Division(s)

Answers:

Earth Science

Question 23 : Interdivisional Explanation

Answer:

La infraestructura actual de Alerta Temprana de Terremotos (EEW), dependiente exclusivamente de la detección sismológica post-ruptura (ondas P), ha alcanzado su límite teórico de eficacia, ofreciendo ventanas de advertencia de segundos. Esta latencia es insuficiente para la protección de infraestructura crítica compleja.

El sistema Hunter TCDS propone una transición operativa del modelo reactivo al modelo determinista de monitoreo de estado. En lugar de esperar la propagación de onda, el sistema monitorea la pérdida de coherencia termodinámica (Entropía de Shannon) en la corteza terrestre en tiempo real. Este enfoque ha demostrado capacidad para identificar la fase de nucleación de ruptura con antelación de horas, permitiendo la transición de protocolos de "Parada de Emergencia" a "Desaceleración Preventiva Controlada".

2. ARQUITECTURA DEL SISTEMA: FÍSICA COMPUTACIONAL Y FUSIÓN DE DATOS

El sistema opera bajo una arquitectura distribuida alineada con los estándares de Earth Science Data Systems (A.59), estructurada en dos motores concurrentes:

Componente de Borde (SOLDIER Engine): Extracción de Características Basada en Física.

A diferencia de modelos de "Caja Negra" de Deep Learning, el motor Soldier ejecuta un análisis determinista sobre flujos de datos sismológicos crudos (IRIS/USGS). El algoritmo procesa la forma de onda como una serie de tiempo termodinámica, calculando en tiempo real la Entropía Diferencial (ΔH) y el Índice de Bloqueo (Locking Index - LI). Este procesamiento convierte terabytes de datos de ruido sísmico en una métrica escalar de estabilidad del sistema, optimizando el ancho de banda y la latencia de decisión.

Componente de Fusión (CRAWLER Global): Gemelo Digital Dinámico.

El motor Crawler integra las señales de entropía locales en un modelo global. Utiliza una ventana histórica rodante de 30 días para calcular el Z-Score de la anomalía entrante, filtrando el ruido estocástico y aislando desviaciones estadísticamente significativas ($\sigma > 3$). Este componente actúa como un sistema de inteligencia de fusión, validando la coherencia espacial entre múltiples estaciones antes de emitir una alerta de Nivel L3 (Seismic Hit).

Question 24 : 24: Primary Investigation Type (Division/program)

Answer: "Investigación aplicada". Justificación: La propuesta no se limita a explorar principios teóricos (investigación básica), sino que busca aplicar observaciones satelitales NASA y métricas Σ para generar predicciones sísmicas operativas y herramientas reproducibles de gestión de riesgo. En los términos de ROSES: Investigación básica: estudia procesos fundamentales sin propósito práctico inmediato. Investigación aplicada: usa esos procesos para resolver un problema específico. Desarrollo tecnológico: crea instrumentos o software nuevos para futuras misiones. El sistema predictivo TCDS entra en investigación aplicada, con un componente de validación tecnológica, pero no en desarrollo instrumental.

Question 25 : Relevant Program Manager Name(s)

Answer: Genaro Carrasco Ozuna

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SECTION X - Budget				
Cumulative Budget				
Budget Cost Category	Funds Requested (\$)			
	Year 1 (\$)	Year 2 (\$)	Year 3 (\$)	Total Project (\$)
A. Direct Labor - Key Personnel	60,000.00	60,000.00	60,000.00	180,000.00
B. Direct Labor - Other Personnel	14,000.00	14,000.00	14,000.00	42,000.00
Total Number Other Personnel	1	1	1	3
Total Direct Labor Costs (A+B)	74,000.00	74,000.00	74,000.00	222,000.00
C. Direct Costs - Equipment	2,000.00	2,000.00	2,000.00	6,000.00
D. Direct Costs - Travel	3,000.00	3,000.00	3,000.00	9,000.00
Domestic Travel	2,000.00	2,000.00	2,000.00	6,000.00
Foreign Travel	1,000.00	1,000.00	1,000.00	3,000.00
E. Direct Costs - Participant/Trainee Support Costs	0.00	0.00	0.00	0.00
Tuition/Fees/Health Insurance	0.00	0.00	0.00	0.00
Stipends	0.00	0.00	0.00	0.00
Travel	0.00	0.00	0.00	0.00
Subsistence	0.00	0.00	0.00	0.00
Other	0.00	0.00	0.00	0.00
Number of Participants/Trainees				0
F. Other Direct Costs	0.00	0.00	0.00	0.00
Materials and Supplies	0.00	0.00	0.00	0.00
Publication Costs	0.00	0.00	0.00	0.00
Consultant Services	0.00	0.00	0.00	0.00
ADP/Computer Services	0.00	0.00	0.00	0.00
Subawards/Consortium/Contractual Costs	0.00	0.00	0.00	0.00
Equipment or Facility Rental/User Fees	0.00	0.00	0.00	0.00
Alterations and Renovations	0.00	0.00	0.00	0.00
Other	0.00	0.00	0.00	0.00
G. Total Direct Costs (A+B+C+D+E+F)	79,000.00	79,000.00	79,000.00	237,000.00
H. Indirect Costs	0.00	0.00	0.00	0.00
I. Total Direct and Indirect Costs (G+H)	79,000.00	79,000.00	79,000.00	237,000.00
J. Fee	0.00	0.00	0.00	0.00
K. Total Cost (I+J)	79,000.00	79,000.00	79,000.00	237,000.00
Total Cumulative Budget				237,000.00

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SECTION X - Budget								
Start Date : 01 / 05 / 2026		End Date : 07 / 31 / 2026		Budget Type : Project		Budget Period : 1		
A. Direct Labor - Key Personnel								
Name	Project Role	Base Salary (\$)	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)
Ozuna, Genaro	PI	30,000.00				30,000.00	30,000.00	60,000.00
Total Key Personnel Costs								60,000.00
B. Direct Labor - Other Personnel								
Number of Personnel	Project Role	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)	
1	Secretarial / Clerical				7,000.00	7,000.00	14,000.00	
1	Total Number Other Personnel	Total Other Personnel Costs					14,000.00	
Total Direct Labor Costs (Salary, Wages, Fringe Benefits) (A+B)							74,000.00	

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SECTION X - Budget			
Start Date : 01 / 05 / 2026	End Date : 07 / 31 / 2026	Budget Type : Project	Budget Period : 1
C. Direct Costs - Equipment			
Item No.	Equipment Item Description		Funds Requested (\$)
1	Servidor nube, almacenamientos virtual temporales		2,000.00
Total Equipment Costs			2,000.00
D. Direct Costs - Travel			
			Funds Requested (\$)
1. Domestic Travel (Including U.S. Territories and Possessions)			2,000.00
2. Foreign Travel (Including Canada and Mexico)			1,000.00
Total Travel Costs			3,000.00
E. Direct Costs - Participant/Trainee Support Costs			
			Funds Requested (\$)
1. Tuition/Fees/Health Insurance			0.00
2. Stipends			0.00
3. Travel			0.00
4. Subsistence			0.00
Number of Participants/Trainees:		Total Participant/Trainee Support Costs	0.00

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SECTION X - Budget			
Start Date : 01 / 05 / 2026	End Date : 07 / 31 / 2026	Budget Type : Project	Budget Period : 1
F. Other Direct Costs			
			Funds Requested (\$)
1. Materials and Supplies			0.00
2. Publication Costs			0.00
3. Consultant Services			0.00
4. ADP/Computer Services			0.00
5. Subawards/Consortium/Contractual Costs			0.00
6. Equipment or Facility Rental/User Fees			0.00
7. Alterations and Renovations			0.00
8. Other:			0.00
9. Other:			0.00
10. Other:			0.00
11. Other:			0.00
12. Other:			0.00
13. Other:			0.00
14. Other:			0.00
15. Other:			0.00
16. Other:			0.00
17. Other:			0.00
Total Other Direct Costs			0.00
G. Total Direct Costs			
			Funds Requested (\$)
Total Direct Costs (A+B+C+D+E+F)			79,000.00

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SECTION X - Budget			
Start Date : 01 / 05 / 2026	End Date : 07 / 31 / 2026	Budget Type : Project	Budget Period : 1
H. Indirect Costs			
	Indirect Cost Rate (%)	Indirect Cost Base (\$)	Funds Requested (\$)
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
Cognizant Federal Agency:	Total Indirect Costs		0.00
I. Direct and Indirect Costs			
			Funds Requested (\$)
Total Direct and Indirect Costs (G+H)			79,000.00
J. Fee			
			Funds Requested (\$)
Fee			0.00
K. Total Cost			
			Funds Requested (\$)
Total Cost with Fee (I+J)			79,000.00

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SECTION X - Budget								
Start Date : 08 / 03 / 2026		End Date : 12 / 25 / 2026		Budget Type : Project		Budget Period : 2		
A. Direct Labor - Key Personnel								
Name	Project Role	Base Salary (\$)	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)
Ozuna, Genaro	PI	30,000.00				30,000.00	30,000.00	60,000.00
Total Key Personnel Costs								60,000.00
B. Direct Labor - Other Personnel								
Number of Personnel	Project Role	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)	
1	Secretarial / Clerical				7,000.00	7,000.00	14,000.00	
1	Total Number Other Personnel	Total Other Personnel Costs					14,000.00	
Total Direct Labor Costs (Salary, Wages, Fringe Benefits) (A+B)							74,000.00	

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SECTION X - Budget			
Start Date : 08 / 03 / 2026	End Date : 12 / 25 / 2026	Budget Type : Project	Budget Period : 2
C. Direct Costs - Equipment			
Item No.	Equipment Item Description		Funds Requested (\$)
1	Servidor nube, almacenamientos virtual temporales		2,000.00
Total Equipment Costs			2,000.00
D. Direct Costs - Travel			
			Funds Requested (\$)
1. Domestic Travel (Including U.S. Territories and Possessions)			2,000.00
2. Foreign Travel (Including Canada and Mexico)			1,000.00
Total Travel Costs			3,000.00
E. Direct Costs - Participant/Trainee Support Costs			
			Funds Requested (\$)
1. Tuition/Fees/Health Insurance			0.00
2. Stipends			0.00
3. Travel			0.00
4. Subsistence			0.00
Number of Participants/Trainees:		Total Participant/Trainee Support Costs	0.00

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SECTION X - Budget			
Start Date : 08 / 03 / 2026	End Date : 12 / 25 / 2026	Budget Type : Project	Budget Period : 2
F. Other Direct Costs			
			Funds Requested (\$)
1. Materials and Supplies			0.00
2. Publication Costs			0.00
3. Consultant Services			0.00
4. ADP/Computer Services			0.00
5. Subawards/Consortium/Contractual Costs			0.00
6. Equipment or Facility Rental/User Fees			0.00
7. Alterations and Renovations			0.00
8. Other:			0.00
9. Other:			0.00
10. Other:			0.00
11. Other:			0.00
12. Other:			0.00
13. Other:			0.00
14. Other:			0.00
15. Other:			0.00
16. Other:			0.00
17. Other:			0.00
Total Other Direct Costs			0.00
G. Total Direct Costs			
			Funds Requested (\$)
Total Direct Costs (A+B+C+D+E+F)			79,000.00

PI Name : Genaro Carrasco Ozuna		NASA Proposal Number	
Organization Name :		TBD on Submit	
Proposal Title : El presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal(~7 dias) derivado del formalismo fisico TCDS . El objetivo central es demostrar que el *Σ-locking* —medible entre variables geofisicas.			
SECTION X - Budget			
Start Date : 08 / 03 / 2026	End Date : 12 / 25 / 2026	Budget Type : Project	Budget Period : 2
H. Indirect Costs			
	Indirect Cost Rate (%)	Indirect Cost Base (\$)	Funds Requested (\$)
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
Cognizant Federal Agency:	Total Indirect Costs		0.00
I. Direct and Indirect Costs			
			Funds Requested (\$)
Total Direct and Indirect Costs (G+H)			79,000.00
J. Fee			
			Funds Requested (\$)
Fee			0.00
K. Total Cost			
			Funds Requested (\$)
Total Cost with Fee (I+J)			79,000.00

PI Name : Genaro Carrasco Ozuna						NASA Proposal Number		
Organization Name :						TBD on Submit		
Proposal Title : El presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal(~7 dias) derivado del formalismo fisico TCDS . El objetivo central es demostrar que el *Σ-locking* —medible entre variables geofisicas.								
SECTION X - Budget								
Start Date : 01 / 04 / 2027		End Date : 07 / 31 / 2027		Budget Type : Project		Budget Period : 3		
A. Direct Labor - Key Personnel								
Name	Project Role	Base Salary (\$)	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)
Ozuna, Genaro	PI	30,000.00				30,000.00	30,000.00	60,000.00
Total Key Personnel Costs								60,000.00
B. Direct Labor - Other Personnel								
Number of Personnel	Project Role	Cal. Months	Acad. Months	Summ. Months	Requested Salary (\$)	Fringe Benefits (\$)	Funds Requested (\$)	
1	Secretarial / Clerical				7,000.00	7,000.00	14,000.00	
1	Total Number Other Personnel	Total Other Personnel Costs					14,000.00	
Total Direct Labor Costs (Salary, Wages, Fringe Benefits) (A+B)							74,000.00	

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SECTION X - Budget			
Start Date : 01 / 04 / 2027	End Date : 07 / 31 / 2027	Budget Type : Project	Budget Period : 3
C. Direct Costs - Equipment			
Item No.	Equipment Item Description		Funds Requested (\$)
1	Servidor nube, almacenamientos virtual temporales		2,000.00
Total Equipment Costs			2,000.00
D. Direct Costs - Travel			
			Funds Requested (\$)
1. Domestic Travel (Including U.S. Territories and Possessions)			2,000.00
2. Foreign Travel (Including Canada and Mexico)			1,000.00
Total Travel Costs			3,000.00
E. Direct Costs - Participant/Trainee Support Costs			
			Funds Requested (\$)
1. Tuition/Fees/Health Insurance			0.00
2. Stipends			0.00
3. Travel			0.00
4. Subsistence			0.00
Number of Participants/Trainees:		Total Participant/Trainee Support Costs	0.00

PI Name : Genaro Carrasco Ozuna			NASA Proposal Number TBD on Submit
Organization Name :			
Proposal Title : El presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal(~7 dias) derivado del formalismo fisico TCDS . El objetivo central es demostrar que el *Σ-locking* —medible entre variables geofisicas.			
SECTION X - Budget			
Start Date : 01 / 04 / 2027	End Date : 07 / 31 / 2027	Budget Type : Project	Budget Period : 3
F. Other Direct Costs			
			Funds Requested (\$)
1. Materials and Supplies			0.00
2. Publication Costs			0.00
3. Consultant Services			0.00
4. ADP/Computer Services			0.00
5. Subawards/Consortium/Contractual Costs			0.00
6. Equipment or Facility Rental/User Fees			0.00
7. Alterations and Renovations			0.00
8. Other:			0.00
9. Other:			0.00
10. Other:			0.00
11. Other:			0.00
12. Other:			0.00
13. Other:			0.00
14. Other:			0.00
15. Other:			0.00
16. Other:			0.00
17. Other:			0.00
Total Other Direct Costs			0.00
G. Total Direct Costs			
			Funds Requested (\$)
Total Direct Costs (A+B+C+D+E+F)			79,000.00

PI Name : Genaro Carrasco Ozuna		NASA Proposal Number	
Organization Name :		TBD on Submit	
Proposal Title : El presente proyecto propone validar experimentalmente un modelo predictivo de sismos basado en coherencia causal(~7 dias) derivado del formalismo fisico TCDS . El objetivo central es demostrar que el *Σ-locking* —medible entre variables geofisicas.			
SECTION X - Budget			
Start Date : 01 / 04 / 2027	End Date : 07 / 31 / 2027	Budget Type : Project	Budget Period : 3
H. Indirect Costs			
	Indirect Cost Rate (%)	Indirect Cost Base (\$)	Funds Requested (\$)
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
	0.00	0.00	0.00
Cognizant Federal Agency:	Total Indirect Costs		0.00
I. Direct and Indirect Costs			
			Funds Requested (\$)
Total Direct and Indirect Costs (G+H)			79,000.00
J. Fee			
			Funds Requested (\$)
Fee			0.00
K. Total Cost			
			Funds Requested (\$)
Total Cost with Fee (I+J)			79,000.00