



WYSZUKIWANIE trwających PROJEKTÓW U.S.NSF, do których można złożyć wniosek TYPU INTERNATIONAL SUPPELEMENTS

Wejdź na stronę NSF : <https://www.nsf.gov/awardsearch/advancedSearch.jsp>

Overview of Award Search Features

Recipient Information	
<input type="text" value="Principal Investigator First Name"/>	<input type="text" value="Organization"/>
<input type="text" value="Principal Investigator Last Name"/>	<input type="text" value="State"/> Select one
<input type="checkbox"/> Include Co-Principal Investigator in name search	<input type="text" value="Zip Code"/>
	<input type="text" value="Country"/> Select one

Program Information	
<input type="text" value="NSF Organization"/> Select one	HINT: The "Program" box searches both program element and program reference names and codes.
<input type="text" value="Element Code"/>	<input type="text" value="Program"/>
<input type="radio"/> Any <input checked="" type="radio"/> All	
<input type="text" value="Reference Code"/>	<input type="text" value="Program Officer"/>
<input type="radio"/> Any <input checked="" type="radio"/> All	

Wypełnij pola, aby zawęzić obszar wyszukiwania. Np. podaj nazwę partnera (uczelni), z którą dotychczas współpracowałeś i słowa kluczowe

Additional Information

Keyword

HINT: The Keyword field searches on the title and abstract only.

Search Award Title Only

Award Number

From **To**

Award Amount

Award Instrument

HINT: Data prior to 1976 may be less complete.

Active Awards Expired Awards

Original Award Date **From** **To**

Start Date **From** **To**

End Date **From** **To**

Pamiętaj, aby wyszukiwać tylko te projekty, które zakończą się nie wcześniej niż za dwa lata. Dlatego w polu **End Date** wybierz **Find dates on or after**.

Ustaw datę w polu **From** (np. **1.08.2025**)

Kliknij **Search**

Wyszukiwarka pokaże listę trwających projektów, do których można dołączyć w ramach International Supplements.

PRZYKŁAD

Wyszukiwanie projektów dotyczących cyberbezpieczeństwa w dn. 14.07.2023:

[Overview of Award Search Features](#)

Recipient Information

Principal Investigator First Name Organization
 Principal Investigator Last Name State: Select one
 Include Co-Principal Investigator in name search Zip Code
 Country: Select one

Program Information

NSF Organization Element Code: Any All
 Reference Code: Any All Program
 Program Officer

HINT: The "Program" box searches both program element and program reference names and codes.

Additional Information

Keyword: Cyber Security **HINT:** The Keyword field searches on the title and abstract only.
 Search Award Title Only Active Awards Expired Awards
 Award Number: Select one Original Award Date: From: Select one To:
 From: To: Start Date: From: Select one To:
 Award Amount: Select one End Date: From: Find dates on or after 08/04/2025 To:
 Award Instrument: Select one

Search Reset

Rezultat: ok. 3 000 trwających projektów, które zakończą się nie wcześniej niż w ciągu dwóch lat od momentu wyszukiwania.

Advanced Search Results

Export up to 3,000 Awards: CSV | XML | Excel | Text [Email this Link](#) [Export All Results](#)

Sort By: Relevance Results size: 30 per page Table List

You Searched For: Keyword: Cyber Security Active Awards: true Expiration Date: On or After From: 08/04/2025 Refined by: Refine Search

State: Alaska(19) Alabama(27) Arkansas(8) Arizona(55) California(185) Show More

NSF Organization: Office of The Director(22) Direct For Mathematical & Physical Scienc(107) Direct For Social, Behav & Economic Sci(54) Direct For Computer & Info-Sci & Engin(774) Directorate For Geosciences(106) Directorate For Engineering(325) Direct For Biological Sciences(74) Directorate for STEM Education(148) Dir for Tech, Innovation, & Partnerships(5)

IIUCRC Phase 1: The University of Arkansas: Center for Infrastructure Trustworthiness in Energy Systems (CITES)
Award Number:2113903; Principal Investigator:Qinghua Li; Co-Principal Investigator:Homer Mantooth; Organization:University of Arkansas;NSF Organization:EEC Start Date:08/01/2021; Award Amount:\$331,000.00; Relevance:47.61;

Collaborative Research: SaTC: CORE: Small: Enabling Programmable In-Network Security for an Attack-Resilient Smart Grid
Award Number:2247721; Principal Investigator:Dong Jin; Co-Principal Investigator:Christopher Farrell; Organization:University of Arkansas;NSF Organization:CNS Start Date:06/01/2023; Award Amount:\$328,000.00; Relevance:47.61;

Collaborative Research: CISE-HSI: DP: CPS: Cyber Resilient 5G Enabled Virtual Power System for Growing Power Demand
Award Number:2219702; Principal Investigator:Maria Laurent-Rice; Co-Principal Investigator:; Organization:Stilman College;NSF Organization:CNS Start Date:10/01/2022; Award Amount:\$152,500.00; Relevance:47.61;

IIUCRC Phase 1 Florida International University: Center for Infrastructure Trustworthiness in Energy Systems (CITES)
Award Number:2113880; Principal Investigator:Osama Mohammed; Co-Principal Investigator:John Volakis, Dimitra Pavlidis, Setouk Uluoguz, Kemal Akkaya; Organization:Florida International University;NSF Organization:EEC Start Date:08/01/2021; Award Amount:\$210,000.00; Relevance:47.57;

IIUCRC Phase 1: University of Illinois at Urbana-Champaign: Center for Infrastructure Trustworthiness in Energy Systems (CITES)
Award Number:2113819; Principal Investigator:David Nicol; Co-Principal Investigator:Klara Nahstedt; Organization:University of Illinois at Urbana-Champaign;NSF Organization:EEC Start Date:08/01/2021; Award Amount:\$720,000.00; Relevance:47.57;

Collaborative Research: SaTC: CORE: Small: Enabling Programmable In-Network Security for an Attack-Resilient Smart Grid
Award Number:2247722; Principal Investigator:Hui Lin; Co-Principal Investigator:; Organization:University of Rhode Island;NSF Organization:CNS Start Date:06/01/2023; Award Amount:\$280,000.00; Relevance:47.57;

Collaborative Research: CISE-HSI: DP: CPS: Cyber Resilient 5G Enabled Virtual Power System for Growing Power Demand
Award Number:2219703; Principal Investigator:Ayush Goyal; Co-Principal Investigator:; Organization:Texas A&M University-Kingsville;NSF Organization:CNS Start Date:10/01/2022; Award Amount:\$110,851.00; Relevance:47.56;

Collaborative Research: CISE-HSI: DP: CPS: Cyber Resilient 5G Enabled Virtual Power System for Growing Power Demand
Award Number:2219701; Principal Investigator:Harwalindegi Kaur; Co-Principal Investigator:; Organization:CSUB Auxiliary for Sponsored Programs Administration;NSF Organization:CNS Start Date:10/01/2022; Award Amount:\$144,994.00; Relevance:47.56;

Collaborative Research: CISE-HSI: DP: CPS: Cyber Resilient 5G Enabled Virtual Power System for Growing Power Demand
Award Number:2219700; Principal Investigator:Sagnika Ghosh; Co-Principal Investigator:; Organization:Tennessee State University;NSF Organization:CNS Start Date:10/01/2022; Award Amount:\$191,580.00; Relevance:47.56;