

UCLA

College | Physical Sciences

Physics & Astronomy

Discussion: DOE RENEW FOA

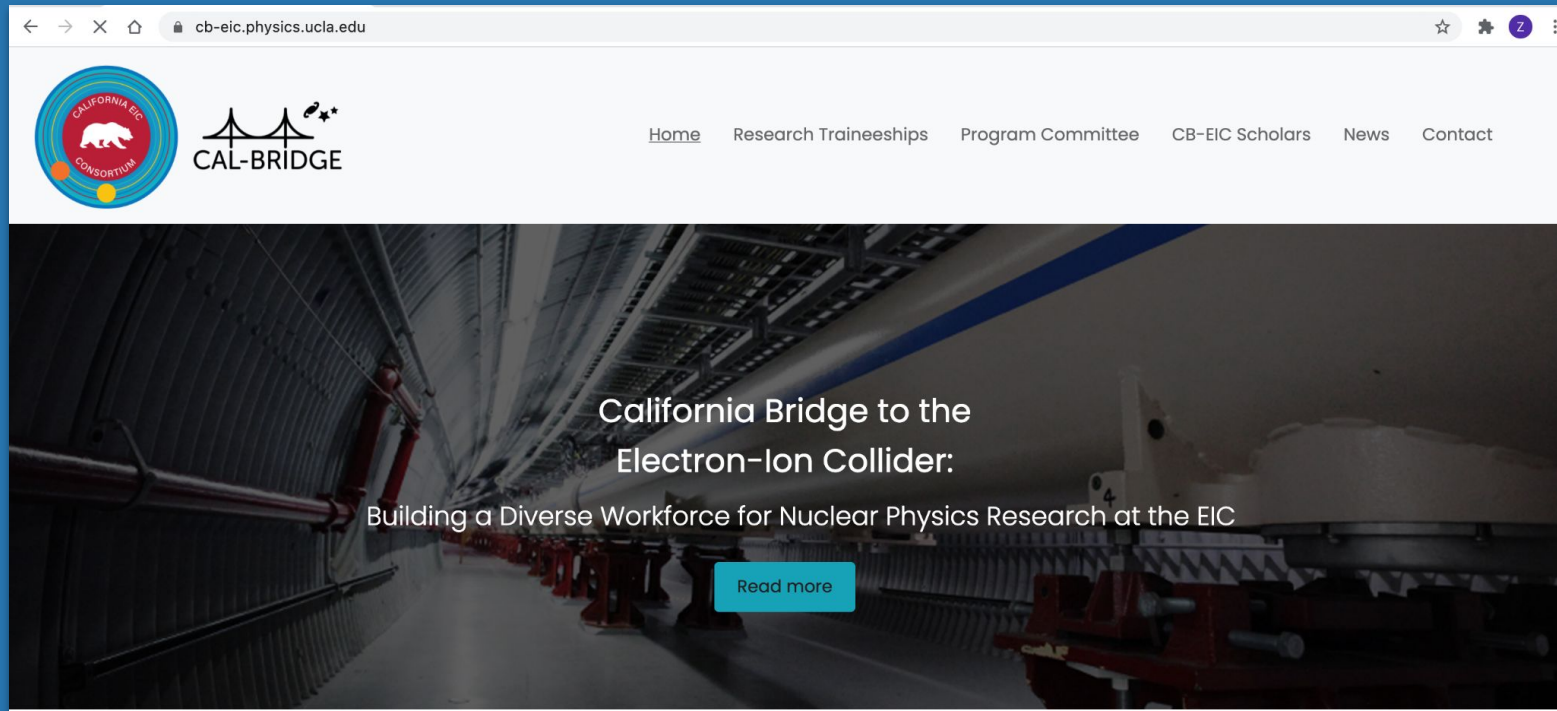
Miguel, Ernst, Ron, Zhongbo



@ZhongboK

California Bridge to the EIC: a DOE diversity award

Miguel, Ron, Ernst, Zhongbo, and Alex (Cal-Bridge): two-year award, established connections with CSU campuses, identified how/what works



DOE RENEW FOA

Advanced Scientific Computing Research	\$10M	\$50K - \$500K per institution per year; \$1.5M total per year for multi-institution teams; 3-year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Limited to 3 per institution	Pre-Application: February 21 Pre-Application Response: March 14 Application: April 18
Basic Energy Sciences	\$10M	\$500K - \$750K per year; 3-year awards	Lead: non-R1 MSI Coordinating Partner: 1 DOE National Lab or 1 R1 MSI Other Partners (optional): non-R1 MSIs Pre-Applications: Limited to 1 per PI; 3 per institution	Pre-Application: February 21 Pre-Application Response: March 24 Application: May 2
Biological and Environmental Research	\$6M	Up to \$800K total award; 3-year awards	Lead: non-R1 MSI Coordinating Partner: BRC and/or DOE National Lab Other Partners (optional): additional BRC and/or DOE National Lab Pre-Applications: Limited to 1 per PI; 3 per institution	Pre-Application: February 21 Pre-Application Response: March 8 Application: April 25
Fusion Energy Sciences	\$6M	\$200K - \$500K per year; 3-year awards	Lead: non-R1 or MSI Partner: all institutions, including DOE National Labs Pre-Applications: Limited 1 per PI, no institutional limit	Pre-Application: February 20 Pre-Application Response: February 27 Application: April 10
High Energy Physics	\$8M	\$50K - \$500K per year; 3-year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Limited 1 per PI; 3 per institution	Letter of Intent: February 21 Application: March 31
Nuclear Physics	\$6M	\$10K - \$500K per year; 2-5 year awards	Lead: All institutions, including DOE National Labs Partner: All institutions, including DOE National Labs Pre-Applications: Unlimited	Pre-Application: February 20 Pre-Application Response: March 6 Application: April 17
Isotope R&D and Production	\$10M	\$100K-\$500K for MSI & single partner per year; \$100K-\$1M for MSI & multiple partners per year; 5-year awards	Lead: MSI (must be lead/prime) Partner: DOE IP production facility (required subaward). Other Partner (optional): All academic institutions and DOE National Laboratories. Pre-Applications: Unlimited	Pre-Application: February 21 Pre-Application Response: February 22 Application: March 31

DOE RENEW FOA: Nuclear Physics

NUCLEAR PHYSICS – REACHING A NEW ENERGY SCIENCES WORKFORCE (NP-RENEW)

**FUNDING OPPORTUNITY ANNOUNCEMENT (FOA) NUMBER:
DE-FOA-0002939**

**FOA TYPE: INITIAL
CFDA NUMBER: 81.049**

[FOA PDF file here](#)

FOA Issue Date:	January 9, 2023
Submission Deadline for Pre-Applications:	February 20, 2023, at 5:00 pm A Pre-Application is optional/encouraged
Pre-Application Response Date:	March 6, 2023, at 11:59 pm
Submission Deadline for Applications:	April 17, 2023, at 11:59 pm

DOE RENEW FOA: Nuclear Physics

E. ANTICIPATED AWARD SIZE

(See [B. Estimated Funding](#) above.)

It is anticipated that award sizes may range from \$10,000 per year to \$500,000 per year, typically less than \$300,000 per year.

The award size will depend on the number of meritorious applications and the availability of appropriated funds.

F. PERIOD OF PERFORMANCE

(See [B. Estimated Funding](#) above.)

DOE anticipates making awards with a project period of two to five years.

Continuation funding (funding for the second and subsequent budget periods) is contingent on: (1) availability of funds appropriated by Congress and future year budget authority; (2) progress towards meeting the objectives of the approved application; (3) submission of required reports; and (4) compliance with the terms and conditions of the award.