



CITRIS & ITESM SEED FUNDING OPPORTUNITIES



CITRIS & ITESM Seed Funding Opportunities for 2019

Deadline: **Oct. 5, 2018**

Weblink: <http://citris-uc.org/itesm-seed-funding>

Questions: seeds@citris-uc.org (University of California); Dr. Miguel Mendoza at mgonza@itesm.mx (ITESM)

[CITRIS and the Banatao Institute](#) create information technology solutions for society's most pressing challenges. Established in 2001, the Center for Information Technology Research in the Interest of Society (CITRIS) leverages the interdisciplinary research strengths of multiple UC campuses to advance the University of California's mission and the innovative spirit of California. The institute was created to shorten the pipeline between world-class laboratory research and the development of cutting-edge applications, platforms, companies, and even new industries.

The [Tecnológico de Monterrey](#) (ITESM) was founded in 1943 by Eugenio Garza Sada and a group of Mexican entrepreneurs who implemented their vision for a cutting-edge educational institution. ITESM is a private, non-profit institution, independent from political and religious affiliations. Tecnológico de Monterrey seeks to develop leaders who embrace an entrepreneurial spirit, a humanistic outlook, and are competitive on an international scale.

The 2019 CITRIS & ITESM Seed Funding opportunity invites Principal Investigators at Tecnológico de Monterrey (ITESM) in Mexico to work with researchers at UC Berkeley, UC Davis, UC Davis Health System, UC Merced, and UC Santa Cruz to apply for seed funding that furthers our mutual research interests, strengthens connections among the campuses, and catalyzes early-stage research that can lead to external funding.

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Funded projects have attracted follow-on support from federal, state, corporate, and private sources including the National Science Foundation, National Institutes of Health, Intel, Microsoft, Mellon Foundation, and the Bill & Melinda Gates Foundation.

[View descriptions of prior CITRIS & ITESM Seed Grant awardees and projects.](#)

	CITRIS & ITESM Seed Funding
Area(s) of Interest	<p>Connected Communities</p> <p>Health</p> <p>People and Robots</p> <p>Sustainable Infrastructures</p>
Total funds available	\$75,000
Project amount	\$25,000
Eligibility	All applicants must have Principal Investigator (or exceptional PI) status on their campus.
CITRIS Campuses: UC Berkeley UC Davis UC Davis Health System UC Merced UC Santa Cruz	<p>At least 2 PIs.</p> <p>Minimum of one from ITESM and one from a CITRIS and the Banatao Institute campus.</p>

Timeline

- June 20, 2018: Call for 2019 CITRIS & ITESM Seed Funding proposals announced online. [CITRIS Newsletter](#) subscribers will receive the RFP information by email.
- June – October 2018: Matchmaking and multi-campus team formation occurs among Principal Investigators. Contact us at seeds@citris-uc.org (University of California faculty) or Dr. Miguel Mendoza at mgonza@itesm.mx or Dr. Carmen Aguero at caguero@itesm.mx (ITESM faculty) for assistance with finding compatible co-PIs.
- June 21, 2018: CITRIS & ITESM Seed Funding workshop will be held at ITESM to facilitate joint applications between researchers in California and Mexico.
- July 30, 2018: Applicants who received a Seed Grant in 2017 must submit a final report on findings and results in order to be considered for a Seed Grant in 2018.

- Sept. 5, 2018: Online application portal will open for submissions at <http://citris-uc.fluidreview.com>
- Sept. 6-7, 2018: CITRIS & ITESM Seed Funding workshop will be held at UC Berkeley to facilitate joint applications between researchers in California and Mexico.
- **Oct 5, 2018 at 5:00pm PST: Applications are due** online at <http://citris-uc.fluidreview.com>.
- By Nov. 2, 2018: Awardees are notified.
- Nov/Dec 2018: Funds Distributed
- Jan 1, 2019: Performance period begins for 2019 Seed Grant projects.
- Jan 31, 2020: Final reports for 2019 Seed Grant projects are due.

Eligibility and Proposal Requirements

- Participation in the June 21 workshop at ITESM in Mexico City is open to UC and ITESM researchers. Participation is encouraged but not required. For workshop details, contact CITRIS Research and Development Manager Dr. Brandie Nonnecke at nonnecke@berkeley.edu
- Participation in the Sept. 6-7 workshop at UC Berkeley between UC and ITESM researchers is encouraged but not required. For workshop details, contact CITRIS Research and Development Manager Dr. Brandie Nonnecke at nonnecke@berkeley.edu
- To encourage California/Mexico collaboration, each proposal must include at least two Principal Investigators: at least one from ITESM and at least one from a CITRIS and the Banatao Institute campus (Berkeley, Davis, Merced, and Santa Cruz).
- Projects are expected to further one or more of the [CITRIS and the Banatao Institute Initiatives](#): Connected Communities, Health, People and Robots, Sustainable Infrastructures.
- Projects that use CITRIS research assets, such as the [Marvell NanoLab](#) and [CITRIS Invention Lab](#), are also encouraged.
- UC investigators need not submit proposals for review through their Sponsored Projects Office.

Exclusions

- CITRIS Seed Funding may not be used for faculty salary or non-resident tuition. Indirect costs are not allowed.
- Principal Investigators may participate in no more than two proposals per application cycle and serve as lead researcher on no more than one proposal per application cycle.
- Principal Investigators who have previously received seed funding must submit an online status report for the previous project(s) before being considered for a new CITRIS Seed Grant.

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Evaluation Criteria

Seed Grant proposals are evaluated according to the following criteria:

1. Feasibility: Can the stated goals be achieved within 12-18 months?
2. Creates solution to a societal challenge: Is the societal problem and its scale clearly identified? Will the proposed project help to address this challenge?
3. Potential for follow-on funding: Has this area of research been identified by federal agencies or other funders as an area of future investment? Will the CITRIS Seed Grant help the investigators make a stronger case for future external funding?
4. Alignment with CITRIS research initiatives and the charter of the Banatao Institute: Does the proposal further one or more of the CITRIS interest areas described below? Proposals are also invited that further the goals of the newly chartered [Banatao Institute](#) at CITRIS, which leverages University of California expertise and IT solutions for the benefit of developing regions in the U.S. and abroad.
5. Use of CITRIS and the Banatao Institute research assets including the [Marvell NanoLab](#), [CITRIS Invention Lab](#), or other CITRIS-affiliated testbeds is encouraged but not required.
6. Inclusion of pre-tenured faculty is encouraged but not required.

Submission Instructions and Requirements

The CITRIS seed grant portal is at <https://citrisc.uc.fluidreview.com>.

We suggest that the lead PI initiates the application for each proposal team. The co-PI(s) will then receive an automatic email link to log on and view or edit the joint proposal. To help you prepare, please have the following information ready to create or log in to your account and complete the online application:

- PI and co-PI name, campus, home department, link to CV
- Project Title
- Abstract (250 words max)
- Brief narrative (2-3 pages) What problem does the project address? What new technology will be developed? Will the project apply existing technology in a novel way? If successful, what would be the impact of the new technology or application? What qualifications do the team members offer to address the challenge?
- Budget narrative with allocation of funds between campuses (paragraph). Please include name and email of Research Administrator for each PI.
- Up to five references (links) that validate the challenge being addressed and/or work that the PIs intend to build upon.
- Optional: upload a one-page .pdf or image file
- List of prior CITRIS Seed Grant awards: PI names, year, project title

CITRIS-ITESM Seed Funding: 2019 Areas of Interest

1. [Connected Communities](#)
2. [Health](#)
3. [People and Robots](#)
4. [Sustainable Infrastructures](#)

1. CITRIS Connected Communities



The Connected Communities Initiative at CITRIS focuses on the affordances of information technology to enhance communities – of learning, of experience, of practice, and of governance. This initiative embraces the development of experimental online platforms and novel hardware and software systems that connect cohorts to each other and to institutions in meaningful and productive ways. Building on leadership expertise in human-computer interaction, user interface design, as well as political, social and economic development, the initiative supports projects in domains including education, human rights and migration, philanthropy, journalism, public health, citizen science, and ICT infrastructure and policy.

Proposals solicited under CITRIS Connected Communities include (but are not limited to):

- A. Online education (e.g., MOOCs, blended learning, informal and skill-based learning) and platforms that support the maker movement, including innovative platforms for remote collaboration.
- B. Novel applications for public open data and innovative use of data visualization tools.
- C. Applications that support civic engagement or citizen science. Crowdsourcing systems for applications including agriculture, education, healthcare, ICT4D, sustainability, transportation, or other domains.
- D. Work that critically and intelligently addresses labor and socio-economic development questions raised by on-demand work or the “sharing economy”.
- E. Applications that broaden access and public participation in technology and STEM/STEAM (Science, Technology, Engineering, Arts, Math) fields.

2. CITRIS Health



CITRIS Health focuses on developing transformative, scalable, and sustainable IT innovations to improve health and wellness. These technology-enabled solutions aim to improve the quality of care and health outcomes, while reducing healthcare costs. Current priorities address the primary drivers affecting health, including chronic disease, aging, and behavior. Interdisciplinary projects build upon the principal technology solutions of telehealth, sensors, mobile apps, gaming, and data analytics. Particular emphasis is on advancing new approaches to improve outcomes and services to persons with chronic disease at the patient, caregiver, provider, or system level as aligned with the aims of the thematic goals of Hospital to Home and Precision Health.

Accessible technologies for patients to monitor and provide data can be linked with clinical care to create new forms of precision health. These innovations have the potential to change the culture of healthcare and transform patients from passive recipients to active participants. Capabilities for healthcare practitioners to prescribe data for passive and active monitoring of patients will inform rich descriptions of patients' environmental lived experiences and improve management of chronic care and medication compliance, as well as functional health and wellness. New capabilities of patient data ownership may change the focus of the practice of medicine from clinic to community and spur new opportunities in large-scale community health research. Precision population medicine that engages patients as participants may generate enormous quantities of data that will require new forms of education for health practitioners and direct interaction with new industry, state, and community stakeholders.

Proposals solicited under CITRIS Health include (but are not limited to):

- A. Data analytics: Integrating sensor networks and algorithms with clinical management and diagnostics; using Electronic Health Record data with patient-provided data for chronic disease modeling, population precision health visualization; diagnostic and monitoring software as a service solutions.
- B. Care management solutions: Models for chronic care management; evaluation and validation of human factors in chronic care; advances in patient and provider engagement and communication; services addressing access and disparities; innovative and sustainable telehealth programs; personalized nutrition and wellness.
- C. New platforms and sensors: Tele-immersion, 3D visualization, population epidemiology visualization, virtual reality/augmented reality, wireless, telehealth and mobile devices; passive and embedded sensors; interoperable systems; improvements in user interfaces.
- D. Integrated wireless, mobile and app-based solutions: Game-based learning; behavior-change programs; disease management solutions; social networking solutions for health improvement.
- E. Technology solutions for aging and chronic disease: Healthcare technology solutions for prevention, health promotion, and chronic disease management for older adults and persons with disabilities; innovative technology solutions for informal and formal caregivers.

3. CITRIS People and Robots



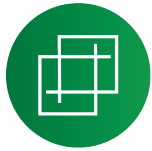
The CITRIS People and Robots (CPAR) initiative currently includes 75 affiliated faculty and focuses on research in AI and Robotics applications that enhance humans rather than replacing them. Innovations in sensors, devices, networks, optimization, and machine learning have potential to reduce drudgery and improve human experience in healthcare, agriculture, manufacturing, transportation, safety, and a broad range of other applications in the interests of society. Achieving this requires sensitivity to human factors, rigorous theory evaluated on standard benchmarks or in user studies, and modular systems built on shared software toolkits.

Multidisciplinary research is needed to investigate the basic and applied science for design of human-interactive systems and robust performance, addressing the inherent uncertainty in sensing, modeling, and actuation used for control, learning, and systems identification. This is particularly acute for non-convex, non-stationary, distributed, and heterogeneous systems operating with noisy sensors in the physical world that work with, around, and in support of humans. Recent developments in sequential non-convex optimization, model predictive control, and Reinforcement Learning hold promise for addressing these problems at scale.

The CITRIS People and Robots (CPAR) initiative requests proposals for cutting-edge, innovative, cross-campus projects related to the above topics and applications as well as:

- A. Human-Centric Automation: New models, metrics, and algorithms for Human-Robot Interaction (HRI) and methods that incorporate humans into the learning and control loop.
- B. Bio-Inspired Robotics: New approaches, experiments, and hardware inspired by biological systems such as gecko-inspired adhesives or cockroach-inspired mobile and agile robots.
- C. Deep Learning: In the past year, Deep Learning has yielded surprising results in the Artificial Intelligence subfields of computer vision and speech recognition. Applying these ideas to Robotics will address challenges such as coping with time series, exploration, and credit assignment under delayed rewards.
- D. Cloud Robotics: Cloud Computing and Distributed Memory can provide access to large datasets and clusters of remote processors to filter, model, optimize, and share data across systems to improve performance over time. New research is needed to explore how parallel processing and Big Data can enhance robotics.
- E. Internet of Things: The number of Internet-connected devices now exceeds the global human population and is predicted to increase rapidly in the next decade. Many of these are passive sensors and new research is required to develop algorithms and system designs that can address security and network reliability at scale.

4. CITRIS Sustainable Infrastructures



The energy that lights and powers our buildings, the water we drink or wash with, and the transportation systems that move us and our goods are at the heart of vital societal infrastructures. These systems affect not only our personal wellbeing and productivity but also that of our planet. CITRIS and the Banatao Institute's research in sustainable infrastructures supports the development of information technologies related to improving the efficiency of our energy, water, and transportation systems and the intersections among them. The evolution of wireless sensors and smartphones have created opportunities to understand—in real-time—the behavior of critical infrastructures and ultimately manage such infrastructures more efficiently and effectively, including actions toward mitigating greenhouse gas emissions.

Proposals solicited under CITRIS Sustainable Infrastructures include (but are not limited to):

- A. Integrated sensors to communicate vast amounts of real-time information.
- B. Data management to gather, process and direct information. Proposals involving applications of BTrDB (<http://btrdb.io/>) and Giles (<http://gtfierro.github.io/giles/stack/>) are encouraged.
- C. Advanced controls to act on the information, thereby increasing the productivity and sustainability of energy systems.
- D. Energy generation, storage, and distribution to develop and prove new information technologies and systems for energy-efficient generation, storage and distribution of energy, including through advanced electrochemical and other storage systems, integration of electric vehicles as grid storage (i.e., “vehicle-grid integration”), and to improve energy end-use and distribution system efficiency.
- E. Intelligent water infrastructures: Proposals are encouraged that create a water monitoring system enabling any country, state, region, or city to:
 - a. Manage and operate its water system more efficiently, sustainably, and equitably.
 - b. Better meet the challenges created by climate change, population growth, and changing demographics. IT tools to meet these challenges could include innovative decision models, simulation models, and use of data analysis and visualization.
- F. Traffic management, mobility management (people and goods), and energy footprint of transportation: Proposals involving information technology and tools with focus on increase energy efficiency for transportation are encouraged.
- G. Information Technology that supports UCOP's carbon neutrality goals. UC has [pledged to become carbon neutral by 2025](#), aiming to become the first major university to achieve this benchmark.