



NSF's Convergence Accelerator tackles national-scale societal and economic challenges by merging innovative ideas, approaches, and technologies from a diverse range of disciplines, expertise and sectors. The program funds multidisciplinary teams to solve national-scale challenges through convergence research and innovation.

A UNIQUE INNOVATION PROGRAM

Convergence Accelerator's unique program structure offers researchers and innovators the opportunity to accelerate their research toward tangible solutions that make a difference.



Multidisciplinary approach

Funded teams are composed of diverse disciplines, expertise and organizations.



Cross-cutting partnerships

Catalyzed partnerships strengthen funded efforts by providing end-user insights, resources, services, infrastructure and transition-to-practice pathways.



Hands-on journey

Researchers gain skills and knowledge to move an idea to a proof of concept, to prototype and then solution.



Societal impact

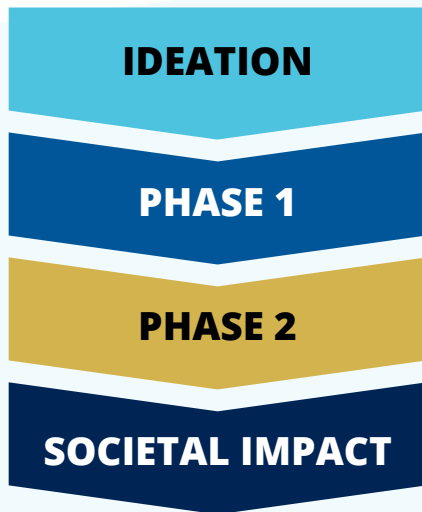
At the end of the fixed three-year term, teams are expected to provide high-impact deliverables that address societal and economic challenges.



Cooperation environment

Funded teams compete and share expertise and resources to assist solutions in advancing to the next phase.

PROGRAM MODEL



- Ideas are gathered from the community.
- Selected ideas are funded by NSF into community workshops.
- The workshop findings assist NSF in developing the final convergence research track topics to be funded for future years.
- An accelerated nine-month planning effort, funding up to \$750,000.
- Teams develop an initial idea into a proof of concept and identify new team members and partners.
- Teams engage in a hands-on innovation curriculum, which includes human-centered design, team science, communications, storytelling and pitching.
- At the end of Phase 1, teams participate in a formal pitch and proposal evaluation process. Selected teams advance to Phase 2.
- Selected teams continue solution development through a two-year effort, with funding up to \$5 million.
- Teams participate in an entrepreneurial curriculum that includes product development, intellectual property, financial resources, sustainability planning and more.

ENGAGING THE CONVERGENCE ACCELERATOR

There are several opportunities to engage with the Convergence Accelerator.

- Submit an idea during the ideation process
- Further an idea through a NSF-funded workshop
- Form a team and apply to a convergence research solicitation
- Contribute to a currently funded team and solution
- Be a reviewer and assist NSF in funding the best research ideas and solutions



PROGRAM PORTFOLIO

2019
COHORT
Complete



TRACK A:
OPEN KNOWLEDGE NETWORKS
Phase 1: 21 teams | Phase 2: 5 teams



TRACK B:
AI AND THE FUTURE OF WORK
Phase 1: 22 teams | Phase 2: 2 teams

2020
COHORT
Phase 2



TRACK C:
QUANTUM TECHNOLOGY
Phase 1: 11 teams | Phase 2: 4 teams



TRACK D:
AI-DRIVEN DATA SHARING AND MODELING
Phase 1: 18 teams | Phase 2: 6 teams

2021
COHORT
Phase 2



TRACK E:
NETWORKED BLUE ECONOMY
Phase 1: 16 teams | Phase 2: 6 teams



TRACK F:
TRUST AND AUTHENTICITY IN
COMMUNICATION SYSTEMS
Phase 1: 12 teams | Phase 2: 6 teams

2022
COHORT
Phase 1



TRACK G:
SECURELY OPERATING THROUGH
5G INFRASTRUCTURE
*in partnership with the Department
of Defense*
Phase 1: 16 teams



TRACK H:
ENHANCING OPPORTUNITIES FOR
PERSONS WITH DISABILITIES
Phase 1: 16 teams

2023
COHORT
Phase 1



TRACK K:
EQUITABLE WATER SOLUTIONS
Phase 1: 16 teams



TRACK M:
BIO-INSPIRED DESIGN INNOVATIONS
Phase 1: 16 teams



TRACK L:
REAL WORLD CHEMICAL SENSING
APPLICATIONS
*in partnership with the
Swedish Research Council and Vinnova*
Phase 1: 16 teams

