## **Current awardees / Phase I**

329

Number of companies with active awards

#### Phase I seed funding

\$224,567

Average \$ amount of funding awarded for each company

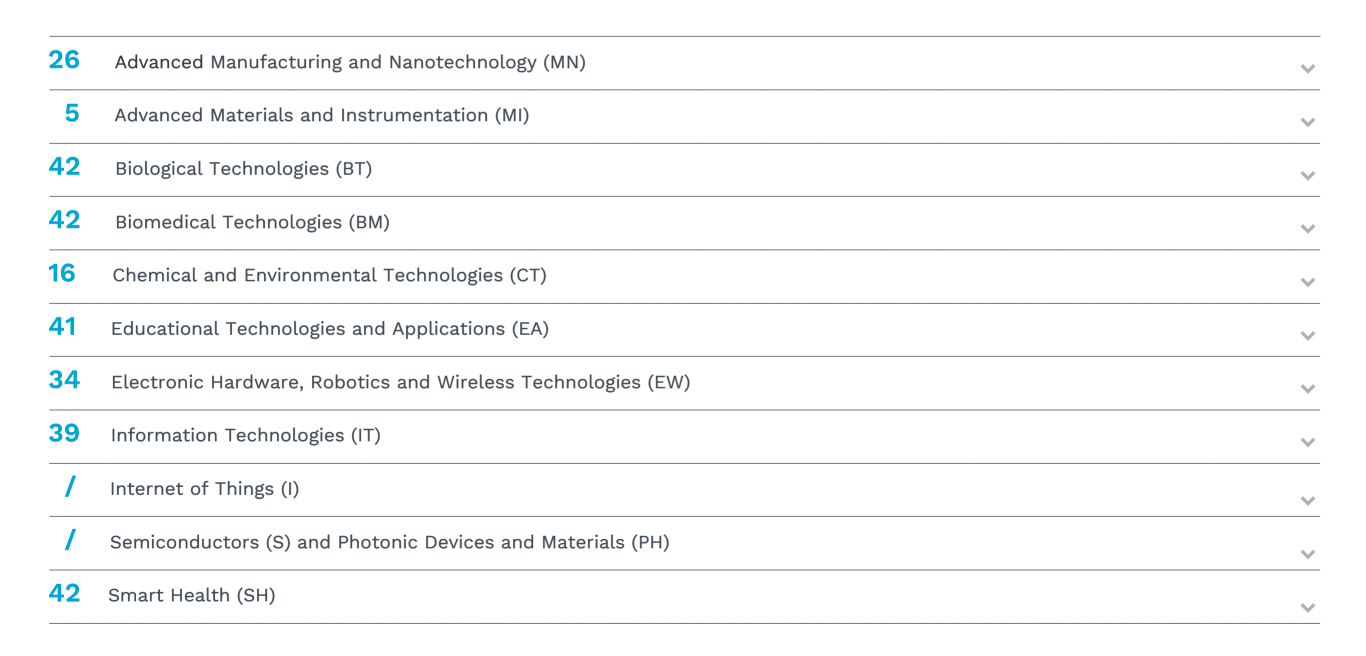
44



From 44 states including Washington DC and Puerto Rico

12,345

Total applications received June 2016 - Dec 2016



Current awardees V

Apply for funding



## **Current awardees / Phase I**

Number of companies with active awards

### **Phase I seed funding**

\$224,567

Average \$ amount of funding awarded for each company



About

Portfolio

From 44 states including Washington DC and Puerto Rico 12,345

Total applications received June 2016 - Dec 2016

20	Advanced	Manutacturing	and	Nanotechnology	(MIN)

COMPANY	LOCATION	AWARD AMOUNT	AWARD DATE
Mantis Composites	СА	\$225,000.00	12/01/2016
KiteFrames, LLC	WY	\$225,000.00	07/01/2016
American Manufacturing, LLC	СО	\$225,000.00	01/15/2016
ORB Technologies, LLC	KY	\$225,000.00	07/01/2016
Mantis Composites	СА	\$225,000.00	12/01/2016
Mantis Composites	СА	\$225,000.00	12/01/2016
Mantis Composites	CA	\$225,000.00	12/01/2016
Mantis Composites	CA	\$225,000.00	12/01/2016
Mantis Composites	CA	\$225,000.00	12/01/2016
Mantis Composites	СА	\$225,000.00	12/01/2016

5	Advanced Materials and Instrumentation (MI)	~
42	Biological Technologies (BT)	~
42	Biomedical Technologies (BM)	~
16	Chemical and Environmental Technologies (CT)	~
41	Educational Technologies and Applications (EA)	~
34	Electronic Hardware, Robotics and Wireless Technologies (EW)	~
39	Information Technologies (IT)	~
/	Internet of Things (I)	~
/	Semiconductors (S) and Photonic Devices and Materials (PH)	~
42	Smart Health (SH)	~

Current awardees V

Apply for funding



# SEED FUILD

## **Current awardees / Phase II**

Number of companies with active awards

#### **Phase II seed funding**

\$1,234,567

Average \$ amount of funding awarded for each company



About

Portfolio

From 44 states including Washington DC and Puerto Rico 29%

Some other factoid goes here and looks like this

26	Advanced Manufacturing and Nanotechnology (MN)	~
5	Advanced Materials and Instrumentation (MI)	~
42	Biological Technologies (BT)	~
42	Biomedical Technologies (BM)	<b>~</b>
16	Chemical and Environmental Technologies (CT)	~
41	Educational Technologies and Applications (EA)	~
34	Electronic Hardware, Robotics and Wireless Technologies (EW)	<b>~</b>
39	Information Technologies (IT)	~
/	Internet of Things (I)	~
/	Semiconductors (S) and Photonic Devices and Materials (PH)	<b>~</b>
42	Smart Health (SH)	~

#### **Research Experiences with SBIR/STTR Grantees**

Are you interested in research experiences/partnerships with NSF SBIR/STTR Phase II companies for students, teachers, CREST/RISE institutions, or community colleges? Please click HERE.

Current awardees >

About

Portfolio

Apply for funding



## Grant management

Current awardees: This page is a launchpad for the Phase II application process in addition to managing your Phase I or II grant.

Current grantees and alumni, learn how you can <u>help spread the word about the NSF SBIR/STTR program.</u>

#### Phase I

Information for current Phase I grantees

- --- Phase I Grant General Conditions
- --- CAAR Videos for Phase I Awardees (YouTube): Financial Capability, Accounting, and Phase II Budgeting
- → Phase I Reporting Requirements
- $\longrightarrow$  How to Apply for a Phase II Award

#### **Phase II**

Information for current Phase II grantees

- → Phase II grant general conditions
- $\longrightarrow$  Supplemental Funding Opportunities
- → Phase II reporting requirements

#### **Award activities**

Information for both Phase I and Phase II grantees

- → Common Forms and Checklists
- → Revising a Budget
- → Time Extension (no cost extension)
- → Changes at Your Organization
- → Change of PI