

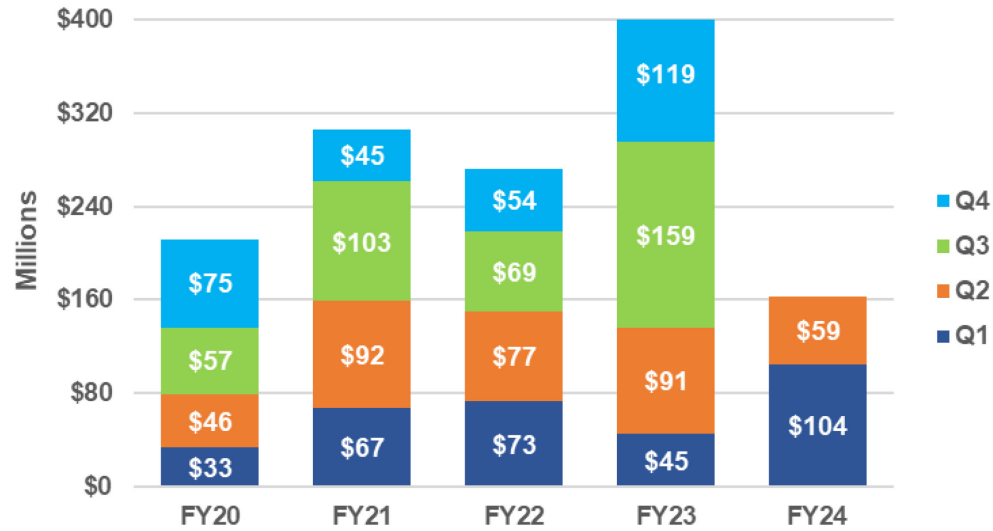
FY 24 January

\$21.1M committed per **34** **Awards**
\$11M requested per **32** **Proposals**

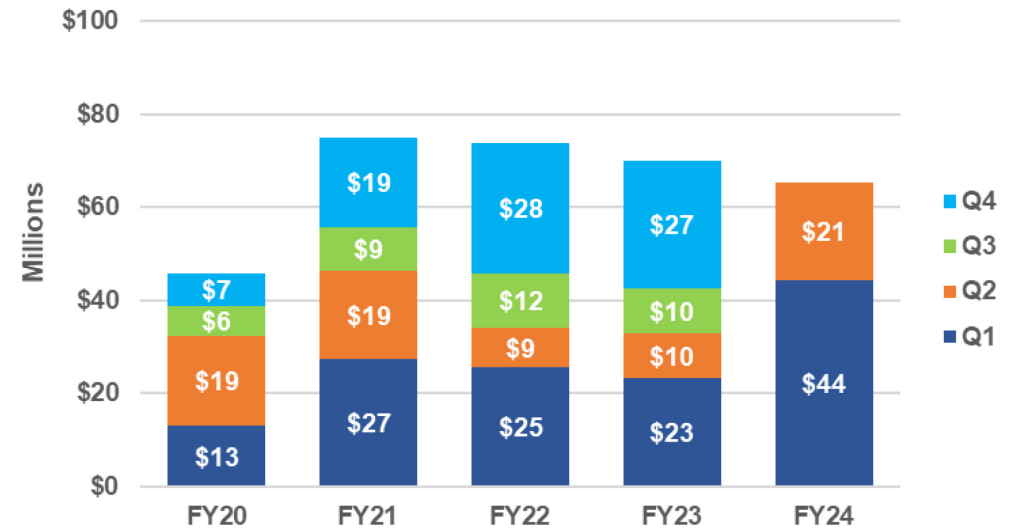
Congratulations to faculty with Major Awards this month

<i>Date</i>	<i>Award</i>	<i>PI</i>	<i>Project</i>	<i>Sponsor</i>
01/24/2024	\$8.3M	Christenson, Richard; Co-I Donegan, Lisa D	NIUVT - Applied Research to Advance Current and Future Technologies in the Undersea Vehicle Domain (FY23)	DOD/Navy/Office of Naval Research
01/17/2024	\$1.5M	Shahbazmohamadi, Sina	Modeling, Simulation, and Redesigning of Electron Optics Column for Secure Foundry's Multi Electron Beam Direct Write System (MEBDWS)	SecureFoundry
01/24/2024	\$1.1M	Hebert, Rainer J; Co-I Nakhmanson, Serge M; Aindow, Mark	Comp 79: Microstructure control during additive manufacturing of Ni-Al bronze	DOD/Navy/Office of Naval Research
01/24/2024	\$750.0K	Frame, Lesley; Co-I Norato Escobar, Julian A; Kim, Jeongho	COMP-70: Predicting Ductility Dip Cracking in Welded CuNi alloys	DOD/Navy/Office of Naval Research
01/24/2024	\$746.0K	Fuller, Benjamin; Co-I Michel, Laurent D	Comp-76: Fleet Level Automatic Trust Discovery	DOD/Navy/Office of Naval Research

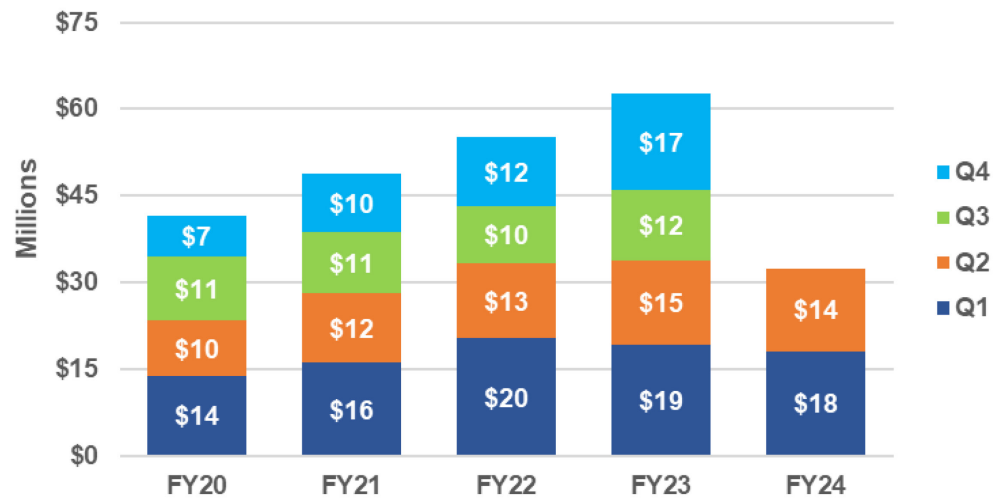
Proposals \$ Requested by FY Quarter



New Awards \$ by FY Quarter



Expenditures \$ by FY Quarter



CT Fiscal Year Quarters

Q1 = July – September

Q2 = October – December

Q3 = January – March

Q4 = March – June

FY 24 December

\$4.9M committed per **22** Awards
\$13M requested per **27** Proposals

Congratulations to faculty with Major Awards this month

<i>Date</i>	<i>Award</i>	<i>PI</i>	<i>Project</i>	<i>Sponsor</i>
12/21/2023	\$940K	Ilies, Horea T; Co-I Norato Escobar, Julian A	DREAM/ADMIN	DOD/Army/Army Research Laboratory/Clemson University
12/22/2023	\$611K	Lei, Yu	Molecularly Imprinted Janus Nanoparticles Enabled Multiplexed, Ultrasensitive, and Selective Detection of Pesticides in Field	USDA/National Institute of Food and Agriculture
12/22/2023	\$600K	Zhao, Junbo; Co-I Wang, Minmei	Cybersecure and Data-Efficient Sharing Systems for Cloud-based DER Operation and Control	DOE/Brookhaven National Laboratory

FY 24 November

\$6.5M committed per **16** **Awards**
\$18M requested per **47** **Proposals**

Congratulations to faculty with Major Awards this month

<i>Date</i>	<i>Award</i>	<i>PI</i>	<i>Project</i>	<i>Sponsor</i>
11/30/2023	\$3.1M	Tarakanova, Anna; Co-I Lykotrafitis, George	Multiscale Effects of Aging on Elastic Arterial Tissue Mechanics	DHHS/NIH/National Institute on Aging
11/09/2023	\$1.2M	Russell, Alexander; Co-I Fuller, Benjamin; Michel, Laurent D	Specification and Evaluation of Electronic Pollbooks	CT Office of the Secretary of the State
11/08/2023	\$750K	Anagnostou, Emmanouil N; Co-I Cerrai, Diego	Expanding the UConn Predictive Storm and Outage Model to MA and NH	Eversource
11/22/2023	\$719K	Vadas, Timothy M; Co-I Daneshmandi, Leila; Christodoulidou, Andri	Innovation on Small Farms Through a Project- based Learning Curriculum	USDA/National Institute of Food and Agriculture