Michigan Tech Aerospace Engineering Research Center (MARC) Michigan Technological University

Annual Report FY2023

Director:

Greg Odegard – MEEM

Statement of Purpose

To establish Michigan Tech as a leader in aerospace engineering research and education

Mission Statement

The institute will serve as a focal point at Michigan Tech for activities related to Aerospace Engineering. Specifically, the institute will

- Enable world-class research
- Foster undergraduate and graduate educational programs

The Center is constituted with four sub-centers:

- CRE³ST: Center for Robotics on Earth, Extreme Environments and Space Technology
- CODES: Center for Control, Optimization and Dynamics of Energy Systems
- CAMS: Center for Aerospace Materials and Structures
- CMuST: Center for Multiscale Technologies

Each sub-center also has a Director, who also must be a voting member (unless they are non-voting at the time of the inception of this charter), and are installed, renewed, or removed by a simple majority vote of voting members by ballot. Terms of sub-center Directors are indefinite, and should a sub-center Director not be able to continue in their role, a temporary sub-center Director may be appointed by the MARC Director. The sub-center Directors are responsible for the distribution of the funds that are allocated to their respective sub-centers

Membership

Membership in the Center is open to all faculty, staff, postdoctoral associates, and adjunct faculty participating in research and graduate education in the subject area. Members are classified as Voting or Affiliated.

Voting members are limited to those members serving as Principal Investigator, Co-Principal Investigator or Official Collaborator on extramural projects that generate overhead return to the center of \$2,000 or more on an annual basis (based on activities in the current and preceding Michigan Tech fiscal years). An Official Collaborator contributes to the scientific development or execution of the project in a substantive, measurable way and has attached a letter of collaboration to an extramurally funded grant at the time of submission that generates overhead return if awarded, but they are not listed as a Co-Principal Investigator on the grant cover sheet. Voting membership may also be granted to faculty and staff that directly support Center activities through other funding avenues at the discretion of center leadership.

Affiliated members are those that do not qualify as a voting member. Affiliated members can participate in Center activities, but cannot vote on the allocation of Center resources, appointment of the Director, changes in the Center Charter, or any other action that requires a formal vote by the voting members.

The current members are:

- Greg Odegard Center Director (MEEM)
- Brad King (MEEM)
- Trisha Sain (MEEM)
- Paul van Susante (MEEM)
- Kazuya Tajiri (MEEM)
- Wayne Weaver (MEEM)
- Jason Blough (MEEM)
- Jeff Allen (MEEM)
- Vinh Nguyen (MEEM)

The members of MARC will be engaged through a regular strategic planning meeting in which we will discuss funding opportunities, resource utilization, IRAD return usage, and research collaboration. The goal of these meetings will be to use our resources in the best manner to facilitate the members' research success and the growth of aerospace engineering research at Michigan Tech. While no new members joined during the past year, the existing members have been successful in garnering new research funding under the center.

Major facilities/projects

Planetary Surface Technology Development Lab (PSTDL), aka Huskyworks

• Director: Paul van Susante

• Location: MEEM 701A and Benedict Lab U112

Website: http://www.huskyworks.space/

Ultra-Strong Composites by Computational Design (US-COMP)

• Director: Greg Odegard

• Website: http://www.us-comp.com/

National Institute of Standards and Technology – Professional Research Program (NIST PREP)

• PREP Manager: Greg Odegard

• PREP Coordinator: Vinh Nguyen

• Website: https://www.mtu.edu/nist-prep/

IRAD return usage

In FY 2023 MARC used IRAD return for the following items:

 Salaries and Wages (Research and Marketing Coordinate 	or) \$ 14,054
• Fringe Benefits	\$ 5,987
• Services (Minerals and Materials)	\$ 200
Total IRAD Expenditures	\$ 20,241

Strategic planning

MARC plans to continue investing funds in part-time staff support. With the significant number of grants coming through MARC, there is a need to have help with financial management. For FY 2022-23 we prototyped an approach for using MEEM's Coordinator of Research and Marketing (Donna Jeno-Amici) for this support. We covered 20% of her time during this period, with MEEM covering the rest. This approach was very successful with helping Paul van Susante manage his numerous grants, which allows him more time to write more proposals. Donna has also helped with the budgeting and proposal forms for several other proposals going through MARC. This is proving to be a strategically beneficial use of MARC IRAD funds, which ultimately will help us to grow further.

The MARC members also plan to strategically invest MARC funds in improving our equipment infrastructure to enable more aerospace engineering related research funding. This is an important goal for FY 2023-24 and 2024-25. We plan to identify key items that we need to purchase/build for continued growth of our research contracts.

Total Center Proposals Submitted & Awards Per FY

	FY19	FY20	FY21	FY22	FY23
Number of PI's who submitted	3	12	3	5	19
Total requested amount	\$1,354,629	\$4,347,348	\$6,823,005	\$7,322,017	\$25,831,008
	FY19	FY20	FY21	FY22	FY23
Number of PI's who were awarded	2	2	1	3	12
Total award amount	\$5,117,712	\$4,165,912	\$1,310,043	\$3,694,966	\$4,981,870

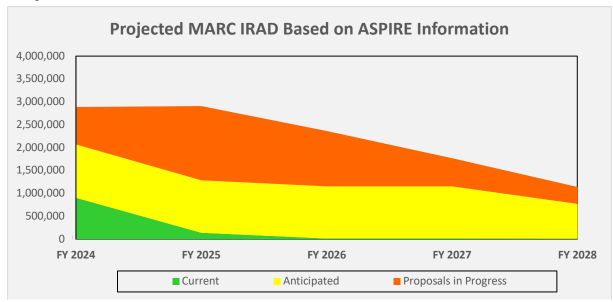
Source: MARC Awards and Proposals spreadsheet for report FY (requested from VPR, Manager of Business Systems). Includes former centers AIM and MUSTI, which have been reorganized under MARC.

IRAD Fund Income and Use Per Fiscal Year

Expenditures		FY19	FY20	FY21	FY22	FY23
	Salaries and Wages	\$0.00	\$0.00	\$0.00	\$0.00	\$14,053.91
	Fringe Benefits	\$0.00	\$0.00	\$0.00	\$0.00	\$5,987.03
	Services	\$0.00	\$0.00	\$0.00	\$4,840.00	\$200.00
	Supplies	\$0.00	\$0.00	\$27,338.00	\$4,108.07	\$0.00
	Equipment	\$0.00	\$5,000.00	\$0.00	\$0.00	\$0.00
	Travel	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	Transfers Out	\$0.00	\$12,000.00	\$5,000.00	\$1,000.00	\$0.00
	Designated Fund Fee	\$389.98	\$0.00	\$0.00	\$0.00	\$0.00
	Total Expenditures	\$389.98	\$17,000.00	\$32,338.00	\$9,948.07	\$20,240.94
Income						
	IRAD	\$27,121.10	\$29,128.03	\$26,800.53	\$57,351.67	\$93,857.95
	PI Transfers	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
	Total Income	\$27,121.10	\$29,128.03	\$26,800.53	\$57,351.67	\$93,857.95
	Carryforward	\$0.00	\$26,731.12	\$38,859.15	\$33,323.68	\$80,727.28
	End FY Balance	\$26,731.12	\$38,859.15	\$33,321.68	\$80,727.28	\$154,344.29

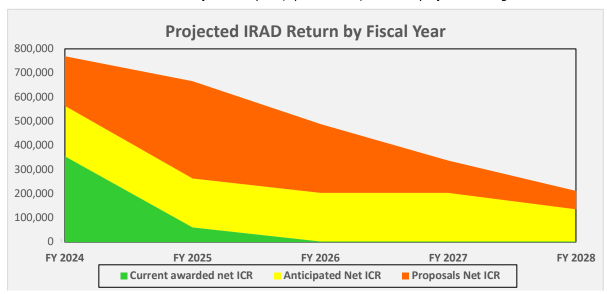
Source: WebFocus Financial Reports, Budget vs. Actual for index E35519, FY2023.

Projections



					FY	
\$ by Fiscal Year (FY)	FY 2024	FY 2025	FY 2026	FY 2027	2028	Total
Current	906,683	139,243	14,538	14,538	9,934	1,084,936
Anticipated	1,167,039	1,147,384	1,142,212	1,142,212	761,475	5,360,322
Proposals in Progress	813,202	1,622,571	1,205,101	616,021	370,722	4,627,617

Source: ASPIRE MARC Research Projection Report (Open balance). Excludes projects starting in FY24.



Projected IRAD \$ by Fiscal Year (FY)	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	Total
Current awarded net ICR	355,260	60,723	2,958	2,958	2,022	423,921
Anticipated Net ICR	209,235	202,427	200,635	200,635	133,757	946,689
Proposals Net ICR	205,057	402,631	284,907	134,014	75,619	1,102,228

Source: ASPIRE MARC Research Projection Report (Open balance). Excludes projects starting in FY24.

Active Contracts FY 23

1607060 6/15/2017 8/15/2024

Odegard, Greg, (PI: MEEM); Pandey, Ravindra, King, Julia, Sain, Trisha

National Aeronautics & Space Administration

"Institute for Ultra-Strong Composites by Computational Design (US-COMP)"

1811081 10/15/2019 10/14/2024

van Susante, Paulus (PI: MEEM)

University of Central Florida

"Center for Lunar and Asteroid Surface Science (NASA SSERVI CAN)"

1910057 8/1/2019 8/1/2024

Blough, Jason (PI: MEEM)

Orbion Space Technology

"Performance and lifetime characterization of a low-power Hall-effect thruster"

2001052 7/1/2020 12/31/2022

van Susante, Paulus (PI: MEEM)

Trans Astronautica Corporation

"NIAC Phase 2: Lunar Polar Mining Outpost"

2003066P2 7/08/2021 7/28/2022

van Susante, Paulus (PI: MEEM)

National Aeronautics and Space Administration

"NASA GSD: Molten Regolith Electrolysis Technology Maturation"

2005067 06/01/2021 5/31/2024

Odegard, Greg (PI: MEEM)

University of Massachusetts - Lowell

"ICME Optimization of Advanced Composite Components of the Aurora D8 Aircraft"

2009010 5/1/2021 5/09/2023

van Susante, Paulus (PI: MEEM)

National Aeronautics and Space Administration

"Percussive Hot Cone Penetrometer (PHCP) and Ground Penetrating Radar (GPR) for Geotechnical and Volatiles Mapping"

2109018P1 5/01/2022 4/30/2024

van Susante, Paulus (PI: MEEM)

Colorado School of Mines (NASA)

"Autonomous Lunar Landing Pad Site Preparation"

2111044P1 5/01/2022 4/30/2023

van Susante, Paulus (PI: MEEM)

University of Michigan/Michigan Space Grant Consortium

"Lunabotics Competition Robot"

2203026P1 3/01/2022 2/28/2024

van Susante, Paulus (PI: MEEM)

Ashwin-Ushas Corporation

"Thermal Control in Lunar Rovers and Structures with Novel Electrochromic Variable-Emissivity Skins"

2204050P1 4/18/2022 8/01/2022

van Susante, Paulus (PI: MEEM)

Goodyear Tire & Rubber

"GM/Goodyear material testing in DTVAC

2209080 04/01/2023 03/31/2028

Odegard, Greg (PI: MEEM)

National Institute of Standards and Technology

"NIST Professional Research Education Program (PREP) - Gaithersburg"

23-0206 06/01/2023 12/31/2023

Morse, Stephen (PI: MEEM)

North Star Windows

"Strength Comparison of Annealed Glass Specimens Using Four-point Bending Test"

Pending Proposals at close of FY 23

PROPOSAL NUMBER	DATE SUBMITTED	SPONSOR	PROPOSAL TITLE	START	END	AMOUNT	PI Name
		US Dept of	Great Lakes Offshore Wind Center				Fernando L.
2306023PP	6/7/2023	Energy	of Excellence (GLOW-CE)	1/1/2024	12/31/2028		Ponta
		Advanced					
		Technology and	Autonomous Crane system for				Gordon G.
2302071P1	2/23/2023	Research Corp	Payload Motion Control	7/1/2023	6/30/2024	\$ 35,000	Parker
			PREP Boulder: Establishment of a				
		US Dept of	NIST Boulder PREP Program at				Gregory M.
2209081P1	9/30/2022	Commerce	Michigan Technological University	5/1/2023	4/30/2028	\$ 3,939,959	Odegard
			FMRG: ECO: Enabling the				
			Manufacturability of the Next				
		University of	Generation of Fully Recyclable				Gregory M.
2305003P1	5/3/2023	Massachusetts	Wind Turbine Blades	9/5/2023	9/4/2026	\$ 298,802	Odegard
		Honeywell Federal					
		Manufacturing	Simulation Methods for Optimal				
		& Technologies	Fixture Design and Prediction -				Jason R.
2212007P2	5/10/2023	LLC	Modification	11/30/2022	8/31/2023	\$ 37,000	Blough
		National	Mitigating Future Mission Risk				
		Aeronautics &	through a Mechanistic				
		Space	Understanding of PCM				Jeffrey S.
2302003P1	2/14/2023	Administration	Supercooling in Microgravity	9/1/2023	8/31/2025	\$ 100,000	Allen
		National	Unified Mission-planner Bridging				
		Aeronautics &	Robots in Rescue and Extreme				
		Space	Lunar Landscape Assistance				Jung Yun
2304042P1	4/24/2023	Administration	(UMBRRELLA)	1/1/2024	12/31/2025	\$ 1,999,623	Bae

PROPOSAL NUMBER	DATE SUBMITTED	SPONSOR	PROPOSAL TITLE	START	END	AMOUNT	PI Name
			Boron Nitride Nanotube Arrays Embedded in Electrospun Silk				
			Fibroin Fibers: Conformable				
		US Dept of	Biocomposites for Thermal				
2211086PP	11/30/2022	Defense	Management of Electronics	7/1/2023	6/30/2026	\$ -	Parisa Abadi
							Paulus J. van
2203037P1	11/4/2022	Do Not Share	Do Not Share	5/1/2023	4/30/2025	\$ 1,318,301	Susante
		Astrobotic	Clear Dust Repellent Coating				Paulus J. van
2211031P1	11/10/2022	Technology	Tipping Point Proposal (CDRC TP)	5/15/2023	5/30/2025	\$ 15,828	Susante
			LunaGrid-Lite: Demonstration of				
		Astrobotic	Tethered Scalable Lunar Power				Paulus J. van
2211075P1	11/21/2022	Technology	Transmission	5/15/2023	5/30/2026	\$ 20,688	Susante
			Center for Lunar Exploration and				
		University of	Assessment of Regolith Resources				Paulus J. van
2211088P1	12/8/2022	Notre Dame	(CLEARR)	7/1/2023	6/30/2028	\$ 625,000	Susante
			Regolith Overburden Structures				
		SpaceFactory	on the Moon: Design and ConOps				Paulus J. van
2303025P1	3/13/2023	Inc	for Emplaced Protection	7/10/2023	6/28/2024	\$ 45,000	Susante
			Lunar Solar Array Structure: Engineering Installation and				
		SpaceFactory	Testing of a Deployable				Paulus J. van
2303027P1	3/13/2023	Inc	Foundation	6/19/2023	12/15/2024	\$ 40,000	Susante
			Water Desalination Powered by a				
		US Dept of	Novel Composite Soft-Rigid Wave				Shangyan
2212008PP	12/2/2022	Energy	Energy Converter	9/1/2023	8/31/2025	\$ -	Zou
		LIC Dont of	Desclination Downered by Cases			_	Changuar
2212009PP	12/2/2022	US Dept of Energy	Desalination Powered by Ocean Wave and Current Energy	9/1/2023	8/31/2025	\$ -	Shangyan Zou
2212003FF	12/2/2022	Lifeigy	vvave and current Litergy	3/1/2023	0/31/2023	- ب	

PROPOSAL NUMBER	DATE SUBMITTED	SPONSOR	PROPOSAL TITLE	START	END	AMOUNT	PI Name
		US Dept of	Desalination Powered by Ocean				Shangyan
2303022P1	3/2/2023	Energy	Wave and Current Energy	9/1/2023	8/31/2025	\$ 500,000	Zou
			ERI: Transforming vehicular				
			vibrations into anechoic structural				
		National Science	waves for circulating liquid-				Sriram
2210024P1	10/11/2022	Foundation	coolant in electric vehicles	1/1/2023	12/31/2024	\$ 199,401	Malladi
			Collaborative Research: DMREF:				
			Discovery of Intercalation Hosts				
			for Next-Generation Multivalent				
			Ion Batteries: An Integrated				
		National Science	Computational-Experimental-Data				Susanta
2303015P1	3/10/2023	Foundation	Driven Approach	10/1/2023	9/30/2027	\$ 760,191	Ghosh
			A Novel Phase-field Approach for				
			Fatigue Damage Prediction in				
		US Dept of	Fiber-reinforced Polymer				_
2305021P1	5/12/2023	Defense	Composites	1/1/2024	12/31/2026	\$ 748,481	Trisha Sain
		Washington					
		Headquarters	Advanced Machatronics Training				Vinh
2305026P1	5/15/2023	Sevices	for Defense Manufacturing	1/1/2024	12/31/2026	\$ 2,271,112	Nguyen
			Energy Storage System Design				
		US Dept of	Based on Ship Electro-Mechanical-				Wayne W.
2305009PP	5/5/2023	Defense	Thermo Operational Specifications	10/1/2023	9/30/2026	\$ -	Weaver