Welcome to the MTRAC Advanced Transportation Program Overview

- Program Overview
- Timeline for upcoming grant RFP & program cycle
- Technology Development Process
- Project / Team support
- Value to the researcher and the team
- Awarded Project examples
- Next Steps
MTRAC* Advanced Transportation

This 1-year program accelerates commercialization of high potential early-stage translational technology applications in the advanced transportation/mobility space. The program provides up to $100K in funding and access to mentors, venture and industry support. All awarded projects require a cost share from the investigator/institution.

*MTRAC - Michigan Translational Research and Commercialization

**The program reinforces the State of Michigan’s Michigan Strategic Fund (MSF), the MEDC (Michigan Economic Development Corporation) and U-M's commitment to use entrepreneurship as a catalyst for economic growth in the State and beyond.
2023 MTRAC Program Timeline

- **Proposal Timeline:**
  - Commercialization Exploration: Ongoing
  - Proposal Development: Jan 18 to Apr 17
  - Proposal & Budget Template Due: April 18, 2023
  - Semi-Finalists Selection: May 12
  - Pitch Development: May 15 – June 21, 2023
  - Pitch Presentation to Oversight Committee: June 2023

- **Awarded Project Timeline:**
  - Research Administration/Financial: June – Aug. 2023
  - Project Kickoff: September 1, 2023
  - Monthly Project Check-Ins: Ongoing
  - Mid-Term Presentations to the Board: February 2024
  - Finish Projects: August 31, 2024
  - Final Report Due & Project Closure: ~October 2024

- **Key Takeaway:** Engagement with program is typically 18M+, Grant funding provided for 1 year defined project.

*Reports must be received before year end*
Where in the development process we fit...

- High potential early-stage projects
- Typically entering TRL level 2-4
- Minimum IP: invention disclosure, Ability to secure IP (Patent, Trademark, etc.)
MTRAC* Advanced Transportation Hub Focus Areas

● Advance early-stage translational research technology development for commercialization
● Advance market adoption readiness to meet industry/market needs & reduce risk along the technology development path
● Provide high-touch support for University researchers and their teams
● Develop follow-on funding and commercialization path
● Catalyze input of our Oversight Committee Board consisting of VC and Industry Partners to drive successful project outcomes
Further Details of Project Focus areas:

- Technology milestones/Product Roadmap
- Market research/Strategy
- Commercial application/milestones
- Industry communications
- Establish IP
- Industry Connections – Pilot/co-development
- Funding Pathways
- Business Model
- Licensing Opportunities/Start-up support
Impact of the MTRAC Advance Transportation Program

27
STARTUPS FORMED

$6M
MTRAC GRANT FUNDING AWARDED

$96M+
FOLLOW ON FUNDING

*Impact to Date Since 2014
MTRAC Advanced Transportation Technology Eligibility

- The technology must be the subject of an invention disclosure from a Michigan-based university.
- Translational research with high potential of commercially viability.
- The technology must be available for licensing in the application/field of the proposal and relevant geography.
- The applicant Principal Investigator (PI) must be from a university or non-profit research institution located in Michigan.
- More information in grant template.
- InfoReady Link: [https://mtrac-transportation.infoready4.com/](https://mtrac-transportation.infoready4.com/)
MTRAC Transportation Proposal Best Practices

- Novel idea with clear & scalable* value proposition
- Ongoing customer discovery
  - Recommend I-Corps Programs: https://www.greatlakesicorps.org/
- Ability to secure IP
- Beachhead market opportunity tied to Transportation/Mobility
- Must be: Pre-Startup, IP must fall under University, No Right of First Option or Exclusivity
MTRAC Advanced Transportation Funding Areas

Industry agnostic (Air, sea, land, etc.) Funding areas must be related to transportation. They include and are not limited to:

- Electrification, Battery Technology, Charging Technology
- Connectivity/Connected Vehicles
- Renewable Energy (solar energy, wind power, geothermal energy, hydroelectric power, measurement systems, etc.)
- Infrastructure Tech
- Advanced Driver Assistance Systems (ADAS)
- Manufacturing Solutions
- Supply Chain Solutions
- Sustainability
MTRAC Advanced Transportation Application
Process Benefits

- Receive feedback from MTRAC Team, industry and venture capital experts
- Access to industry reports and market research
- Proposal development support from licensing team, Mentor’s in Residence, and MTRAC team
- Pitch development support
- Connections to other commercialization program partners (i.e. NSF I-Corps Hub, Great Lakes Region)
MTRAC Advanced Transportation Application Awardee Benefits

- Continued commercialization support from licensing team, Mentor’s in Residence, and MTRAC team
- Opportunity to explore other non-dilutive grants (NSF, SBIR, other MTRAC hubs, etc.)
- Referrals and coaching on working with industry partners
- Team development
- Funding: The program awards a range of funding typically up to $100K+. All awarded projects require a cost share from the investigator/institution (up to $50,000 from the MTRAC Grant program, with a corresponding cost-share match required based on institution matching levels)
There are a wide range of potential projects and we invite you to come explore this program with us!
2022-2023 Awarded Projects

- Compensation of Nonlinear Vibration of Robots
- Motion Sickness Prevention in Moving Vehicles via Anticipatory Passenger Stimuli
- Crossing-i - Harnessing Drone Data and Analytics for Efficient Grade Crossing Management
- Digital Tools for Design and Certification of Fiber-reinforced Polymer Composites
- ImpLi-Fi: Line-of-sight low-power high data-rate optical communication link for use in ad-hoc (vehicle) networks
- Cyber Supply Chain Risk Assessment and Mitigation for Automotive IoT
- Reducing Quench Distortion in Metal Extrusion to Accelerate Vehicle Light weighting
- Adaptive, Personalized and Proactive In-vehicle Virtual Assistant
Next steps?

- Please contact us to have an initial discussion and explore whether your technology could be a fit for MTRAC Advanced Transportation or other MTRAC hubs in Michigan. For more information about the program and 2023-2024 application visit the website:

  MTRAC Advanced Transportation Innovation Hub
THANK YOU!

Ayana Richardson, MTRAC Coordinator
ayananr@umich.edu

Don Manfredi, Associate Director of Ventures
dmanfred@umich.edu

Anne Partington, MTRAC Program Director at University of Michigan
aparting@umich.edu