



CENTER FOR COMPOSITE MATERIALS
AT THE UNIVERSITY OF DELAWARE



COLLABORATE • INNOVATE • IMPACT

Strategic Partnerships for Applied Research in Composites (SPARC)

Partner with composites experts and leverage world-class equipment to accelerate innovation

About SPARC

SPARC is an initiative of the Center for Composite Materials (CCM) at the University of Delaware, leveraging over 50 years of composite expertise to deliver solutions from basic research to innovation and to foster collaboration with world-renowned experts.

Become a SPARC Partner!

- Partner on federal R&D grants, (e.g., NSF, DoE, DoW, SBIR/STTR)
- Fund research projects tailored to your organization's needs and leverage world-class facilities & pilot lines
- Collaborate hands-on with CCM experts Leveraging 50+ years of composites innovation and experience
- Access top talent in composites & manufacturing
- Be part of a network driving innovation and growth



Our Focus Areas

- **Research & Innovation** – Collaborative R&D, virtual product development and advanced testing
- **Resources & Facilities** - Access state-of-the-art labs, hands-on training, technical services, and joint development opportunities
- **Commercialization** - IP and licensing support, technology translation, and stakeholder engagement
- **Workforce Development** - Industry, human resource, research & development to shape the future

SPARC connects industry, talent, and research to shape the future of composites. Be part of a community that has driven composites innovation for over 50 years!

Become a SPARC Partner!

Be part of a thriving ecosystem driving the future of composites



Connect with us

ccm.udel.edu/industry/sparc

ccm-sparc@udel.edu

Discovery Development Deployment

Contact:
ccm-sparc@udel.edu

101 Academy Street
Newark, DE 19716