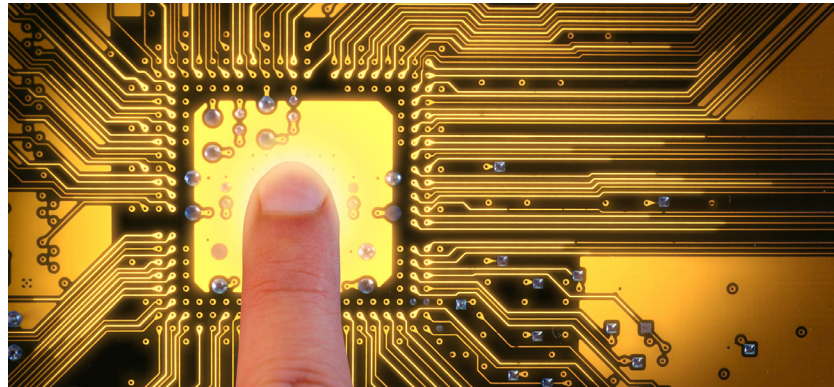


## AREA Consortium



*Benefit from the APL's partnership with the industry's leaders, generating fast-paced research and reports on leading-edge materials and processes.*

- Partner with industry-leading electronics companies to identify and develop new and emerging technologies; Membership represents key industry sectors
- On-site execution of materials, reliability and process research
- Unique consortium model that uses dedicated APL staff to conduct focused research on member-driven topics
- PhD/MS qualified research staff with diverse backgrounds across Mechanical, Chemical and Materials Engineering disciplines
- Vertically integrated research capability (vehicle design, manufacture, characterization, reliability test, analysis and reporting)
- Research results shared at regularly scheduled meetings and via website
- Collaborations with academic partners to address scientific and engineering challenges posed by members
- *Maximize your research investment through collaboration with industry leaders*
- *Establish a leadership position through research of new and emerging technologies*
- *Reduce development/implementation time, costs, and resources*

[www.uic.com](http://www.uic.com) | email: [universal@uic.com](mailto:universal@uic.com)

MC-6796

©2019 Universal Instruments Corporation.

All rights reserved. All specifications are subject to change.

AMERICAS

Tel. 1-800-432-2607

Tel. +1-607-779-7522

CHINA, SHENZHEN

Tel. +86-755-2685-9108

CHINA, SHANGHAI

Tel. +86-21-6495-2100

EUROPE

Tel. +421-2-4930-96-60

PENANG, MALAYSIA

Tel. +60-4-644-7067