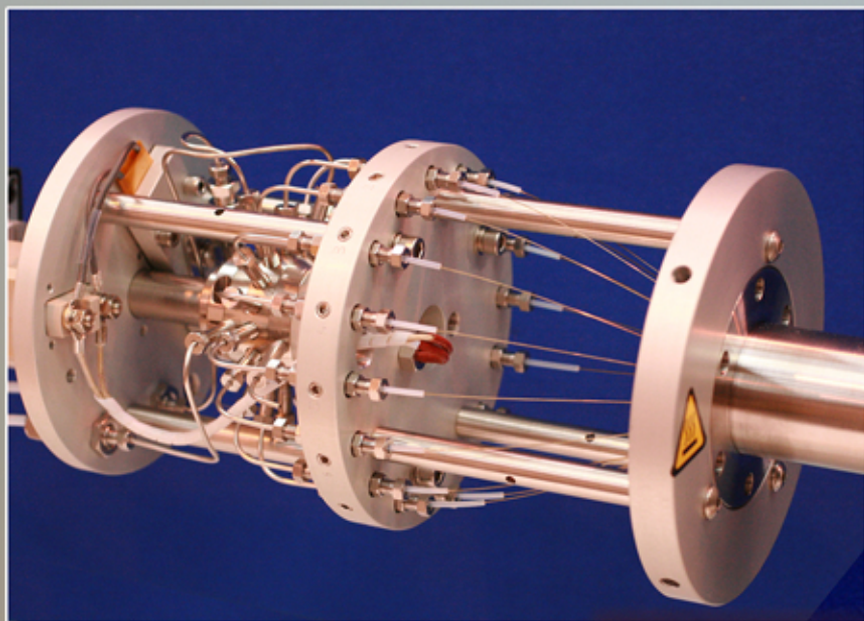




2008 *Award Winner*

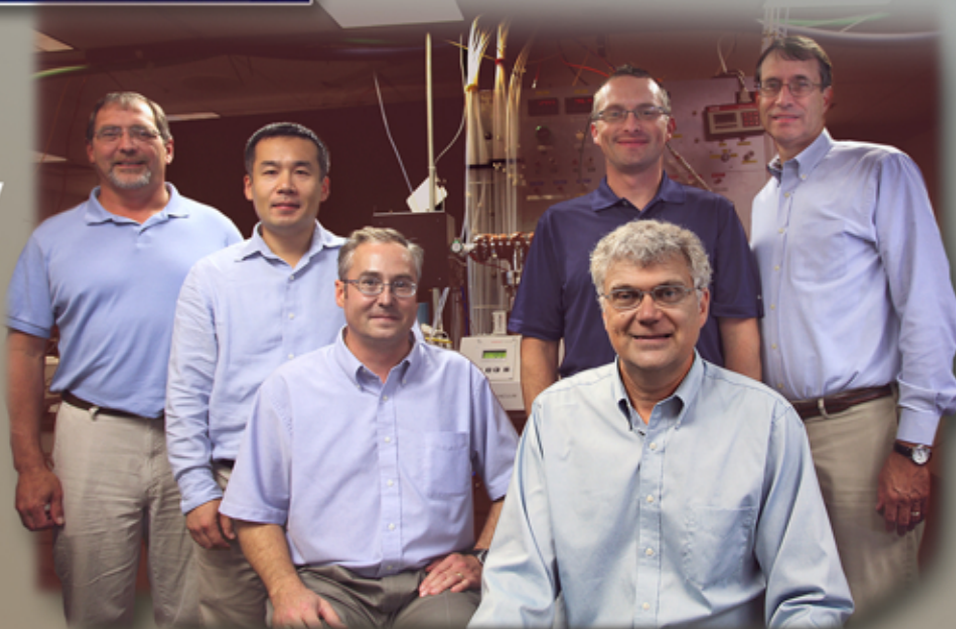
Spatially Resolved Capillary Inlet Mass Spectrometry (SpaciMS)



Using minimally invasive capillary sampling probes, SpaciMS measures fast changes in gaseous chemical composition inside confined-space chemical reactors such as automotive catalysts.

Developed by

Oak Ridge National Laboratory
Cummins, Inc.
Queen's University Belfast
Hiden Analytical
Y-12 National Security Complex



B&W Y12



Co-Sponsored by
U. S. Department of Energy's Office of Energy Efficiency and Renewable Energy, Vehicle Technologies Program, and Oak Ridge National Laboratory's Directed Research and Development Program