Tulane Center for Polymerization Monitoring and Characterization

Tulane University
New Orleans, LA 70118
phone: (504)-862-3185 alt. phone: (504)-865-5087
email: wreed@tulane.edu
website: http://tulane.edu/sse/polyRMC

**PolyRMC** at-a-Glance

- PolyRMC is a **non-profit** entity within the Tulane University system.

- We provide a high value-added outsourcing center for **problem-solving in the polymer industry**.

- We have **efficient and streamlined** mechanisms for industry collaborations, including well accepted means of handling confidentiality and IP issues.

- Our staff has **extensive experience** in solving industrial problems in the area of polymer reaction processes and polymer characterization.

- PolyRMC has **developed proprietary techniques and technologies** to advance capabilities in polymer characterization and reaction monitoring.

- In recent news, rights to the **ACOMP patent** (Automatic Continuous Online Monitoring of Polymerization reactions) were returned to PolyRMC, giving the center the unique opportunity to push **development and commercialization**.

- **ACOMP** can offer polymer manufacturers **increased reaction efficiency, reduced energy costs, and increased and consistent product quality**, and lessened environmental impact.

- We participate in **research collaborations** with colleagues from around the Globe.

- PolyRMC is always looking for **new and challenging projects** with real world applications.

- If you have problem(s) with your polymer reaction processes or polymer characterization, **CONTACT US**.

- **We provide solutions to real problems for real applications.**

http://tulane.edu/sse/polyRMC