



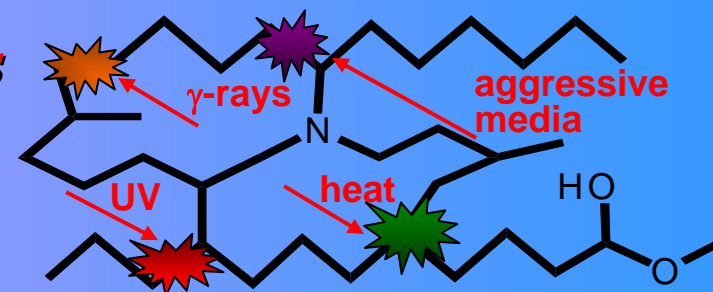
PACIFICHEM 2005

Honolulu, Hawaii, USA, December 15-20, 2005

Special Symposium on "Polymer Performance"

An expert forum to discuss performance science in existing and developing applications
Understand, predict, achieve materials performance !

- **Innovative Polymeric Materials**
- **Long-term Degradation**
- **Lifetime Prediction**
- **Polymer Optimization**



Contributed papers (and posters) requested on:
Polymer performance in hostile environments (radiation, thermal, UV, chemical, space)
Radiation treatments to enhance properties (modifications, grafting)
VUV and e-beam effects, photo-curing
Performance of biopolymers, nano-composites
Appropriate analytical techniques
Characterization strategies
Lifetime prediction methodologies
Polymer aging and degradation issues

Supported and sponsored by:



Symposium Organizers:

Mat Celina, Sandia National Laboratories, USA, mccelin@sandia.gov

Andrew Whittaker, University of Queensland, AUS, andrew@cmr.uq.edu.au

Seiichi Tagawa, Osaka University, JP, tagawa@sanken.osaka-u.ac.jp