



Technology Poster Session

August 27, 2003 (Wednesday)

1pm-3pm

McNamara Alumni Center-A.I. Johnson Room

Identify potential research collaborations and funding.

Open to all IT faculty, staff, and students.

Featuring New 3M Technologies

Giant Birefringent Optical Films

Adhesion & Adhesives Science

Immobilized Enzyme Supports and Reaction Systems

Electron Beam Polymerization

3M Water Management

Materials Characterization in an R&D Environment

Virtual Imaging

Reclosable Fasteners

2-Photon Microfabrication

Microbial Detection Colormetric Indicators

High performance, low cost Integrated Circuits

Stress Development in Coated Films

Visualization & Analysis of a Coating Streak Mechanism

Microreplication

Materials Modeling

Recruiting at 3M

Synthesis of Functional Polymers via

Living Radical Polymerization

Co-sponsored by U of M IPrime and **3M**.

Questions to Eric Hockert ehockert@cems.umn.edu
or 5-1269.

8/21/03

Remove 8/28/03

3M *Innovation*

