



Welcome! to the 2000 Electron Beam Curing of Composites Workshop



June 13-15, 2000
Oak Ridge, Tennessee



Our Sponsors



Engineering Technology Division



An **ornl**  team

Oak Ridge Centers for Manufacturing Technology

Appreciation to Those Responsible

- **Technical Coordinators**
 - Cliff Eberle
 - Dave Howell
 - Chris Janke
 - Steve McNeany
 - George Wrenn
- **Administrative Assistance**
 - Jeanne Phillips
 - Leesa Laymance
 - Norma Cardwell
- **Tutorial Instructors**
 - Lynn Klett
 - Roberto Uribe
 - Carlos Vargas-Aburto
- **Session Leaders**
 - Steve McKnight
 - Tom Knobel
 - Janis Brown
- **Presenters**

Objectives of This Workshop

Foster Implementation of Electron Beam (EB) Curing Technology Through Discussion and Interaction, Including:

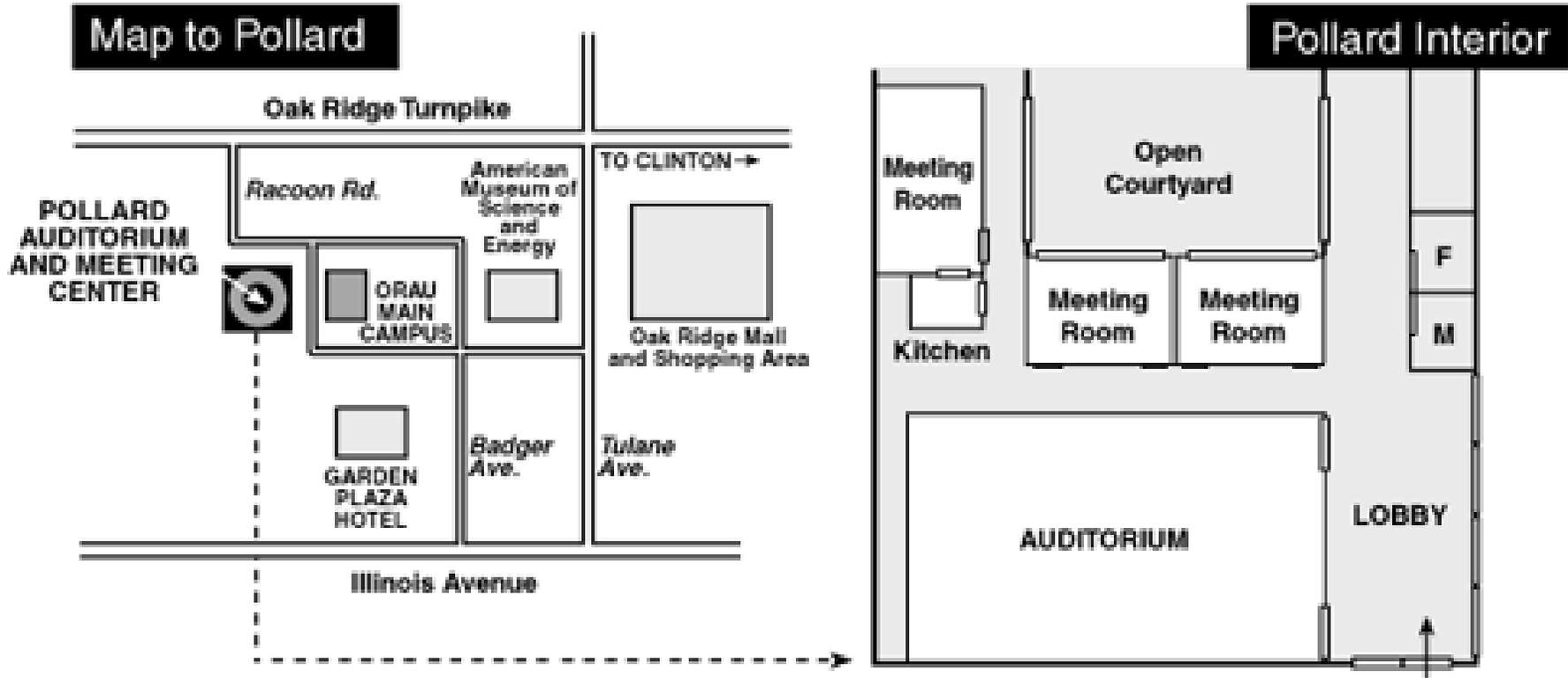
- Technology Updates - Progress and Issues
- Program Directions and Opportunities
- Identification of Needs

How Can We As a Technology Community Best Marshal Resources to Go Forward?

Workshop Logistics

- **“Presentation” and “Breakout” Sessions Here at Pollard Auditorium**
 - Ample Opportunity for Networking
 - Meeting Rooms Available
- **Lunch Today and Tomorrow and Reception Tonight at Garden Plaza**
 - Displays Highlighted During Reception
- **Tomorrow Afternoon Summary Session at the Garden Plaza**
 - Closeout Early Afternoon to Avoid Construction Delays

Pollard Auditorium and Vicinity



Reminders

- **This is an “International Workshop” with Foreign Nationals Present**
 - Respect export controlled information
- **Speakers - We Need Presentation Copies**
 - Electronic version preferred
- **Workshop Feedback**
 - This workshop - likes, dislikes, in-process modifications
 - Future forums
 - Verbal comments good, feedback form better
- **Anybody needing Assistance - Please Check in the Lobby or Ask an Oak Ridger**

Thoughts as We Begin

- *EB Curing Interest Continues to Grow:*
 - *More programs*
 - *New facilities*
 - *Moving toward production*
- *Workshop is Forum for Discussion of the EB Research Agenda*
 - *Continuing themes evolving to new issues*
 - *Is the current path adequate?*
 - *What needs to be done that isn't?*