## 13th Annual TEX Users Group Meeting



# PORTLAND, OREGON

▲ Mark your calendars and join us in Portland, the home of 20-pound salmon and 20-story buildings. Ride light rail trains over cobblestone streets, ski Mt. Hood and attend the symphony in the same day—even in July. A friendly city, Portland charms its visitors with a variety of attractions including:

#### Windsurfing

A trip up the Columbia River on a sternwheeler Tours of the wine region The Metro Washington Park Zoo Portland Center for the Performing Arts

Oaks Amusement Park
Oregon Art Institute
Scenic Washington County
Oregon Museum of Science and
Industry
World Forestry Center

Mt. Hood

Portland Saturday Market for arts and crafts

Of special interest to TUG Meeting attendees may be the 11th Annual Mt. Hood Festival of Jazz to be held August 1st and 2nd in Gresham, Oregon, a suburb of Portland.

For a complete visitors' guide, The Portland Book, call the Portland Visitors' Center at (800) 345-3214.

### **TEX** in Context

## Resources, Support Tools, and Comparative Studies

▲ During four information-packed days, we'll delve into front-ends for TEX, inclusion of graphics within TEX documents as well as exportation of TEX output to other graphics programs, comparisons of implementations of TEX on microcomputers, network access and resources, educational issues, and translation between TEX and word-processors.

Presentations
Workshops
Networking Luncheons
Exhibits
Panel discussions
Classes

- ▲ We'll meet and stay at the Benson Hotel, Portland's premier hotel recently restored to its grand stature of the early 1900s. A registered historic landmark, the Benson was built by Oregon lumberman, Simon Benson using elaborate craftsmanship and imported wood interiors. Special TUG rates: \$89/night (available until June 26 only.)
- ▲ Program coordinator:

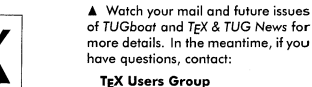
Mimi Lafrenz ETP Services Co.

Program committee:

Helen Gibson Wellcome Institute

Doug Henderson
Blue Sky Research

Ron Whitney
TEX Users Group



Phone: (401) 751-7760 Fax: (401) 751-1071 e-mail: tug@math.ams.com

P.O. Box 9506

Providence, RI 02940

