



<http://webhandling.okstate.edu>

# APPLICATIONS SEMINAR ON WEB HANDLING

The **Web Handling Research Center (WHRC)** at Oklahoma State University announces an applications-oriented seminar on **Web Handling**. The seminar is a professional development program of the College of Engineering, Architecture, and Technology.

**Who should attend:** Those who would benefit from participating include technical managers, engineers, and technologists. Participants will gain an understanding of the methods used in the running and handling of continuous strips of flexible material through process machines.

**Major topics** to be presented include tracking and steering, wrinkling and control, winding, tension and tension control. Special emphasis will be given to methods underlying the transport of webs through processes without incurring material defects.

**Participants who successfully complete this program will earn 2 CEU's.**

**Group Discounts** available for 3 or more participants from the same company

## **Seminar speakers:**

**Bruce A. Feiertag** is an Adjunct Professor of Mechanical Engineering at OSU with 35 years of experience in web handling, including process development at the E.I. DuPont de Nemours & Co. equipment design and manufacturing at Fife Corporation.

**Keith Good** is a Professor of Mechanical & Aerospace Engineering at OSU and a member of the staff of researchers at the Web Handling Research Center. His research is in winding mechanics and web wrinkling, and he has had several publications in these areas. In 2007, Professor Good co-authored the book "Winding: Machines, Mechanics and Measurements."

## **Registration Fee:**

\$600 includes all supporting materials

## **Location:**

Wes Watkins Center  
Oklahoma State University  
Stillwater, Oklahoma USA

## **For more information or to register contact:**

Linda Rogers, Conference Coordinator  
Oklahoma State University  
512 Engineering North  
Stillwater, OK 74078  
Ph: (405) 744-9217  
Fax: (405) 744-5369  
Email: [linda.rogers@okstate.edu](mailto:linda.rogers@okstate.edu)