



American Chemical Society

Central Wisconsin Section



"Simulation of the Papermaking Process"

by

C. Tim Scott,
General Engineer

USDA Forest Service - Forest Products Laboratory
Fiber Processing and Paper Performance

Wednesday, March 17, 2004

7:30 PM Science Building, *Trytten Lecture Hall*. Room A121
UW – Stevens Point

6:00 Dinner, Spiedini's Italiano Ristorante



Our Mission

To conserve fiber resources by developing the knowledge and technology needed to better utilize a fiber supply from a wide range of biomass resources, increase the use of recycled fiber, improve paper performance and address environmental concerns.



About the Speaker

Education

B.S. 1981, Engineering Mechanics, University of Wisconsin

Research Experience

C. Tim Scott has extensive experience in paper recycling technologies, extrusion processing, and paper mechanics. His research experience at the Forest Products Laboratory spans 14 years and has resulted in several publications in the area of paper physics and recycling. His research efforts have contributed significantly to pulp molding and extrusion process innovations.

Prior to the meeting, a 6:00 PM dinner will be held at Spiedini's Italiano Ristorante, 1010 Post Road, Plover (Just south of HH on Business 51 (Post Road)). *After dinner, drive north on Business 51 (Post Road becomes Division St) to Fourth Ave. near campus, turn right, and park in the metered (free after 7) lot X.* **Reservations may be made by calling Barb Klein (Chem. Dept. office) at 715-346-2888 (or email bklein@uwsp.edu) by 4 PM on Tuesday March 16.**
