



Thursday, April 15, 2004

Donggang Yao

Assistant Professor of Mechanical Engineering, SECS

As a motivated young scholar with extraordinary talents and abilities, Donggang Yao has achieved international prominence in the field of mechanical engineering. His published works contribute to a body of knowledge on polymer processing, microfabrication and computer-aided engineering. Innovations in these areas are generating intellectual property assets that introduce novel approaches and optimization standards into the manufacturing process. These many accomplishments, so early in his career, document both high productivity and breadth of his research interests.

Prestigious awards from the National Science Foundation and the Society of Manufacturing Engineers have acknowledged his accomplishments.

SUMMARY

As a motivated young scholar with extraordinary talents and abilities, Donggang Yao has achieved international prominence in the field of mechanical engineering. His published works contribute to a body of knowledge on polymer processing, microfabrication and computer-aided engineering. Innovations in these areas are generating intellectual property assets that introduce novel approaches and optimization standards into the manufacturing process. These many accomplishments, so early in his career, document both high productivity and breadth of his research interests.

Created by CareTech Administrator (webservices@caretechsolutions.com) on Thursday, April 15, 2004

Modified by CareTech Administrator (webservices@caretechsolutions.com) on Thursday, April 15, 2004

Article Start Date: Friday, April 9, 2004