Abstract Submission

The International Waterborne, High-Solids and Powder Coatings Symposium



Important notes:

Make sure information is accurate and complete. Abstract will be published as submitted below. Do NOT write outside the boxes. Any text or images outside the boxes will be deleted. Do NOT alter this form by deleting parts of it or adding new boxes. Please avoid including graphs and images with abstract.

Symposium Questions: 601-266-4475

E-mail completed form to: waterborne@usm.edu

Presenter's Name

Presenter's Title

Presenter's Phone (best contact number)

Website

Company

Presenter's E-mail

Title of Presentation

Co-authors

Photo of Speaker

Submitted with abstract Submitted with this

agreement

Company Logo

Submitted with abstract

Submitted with this agreement

Date of Abstract Submission Submission Category

Select all that are applicable to presentation.

This helps us to correctly place your presentation in the right session.

Waterborne

Corrosion

Nano

High Solids

Academia

Emulsion

Additive

Industry Trends/Forecasting

Emerging Technologies

Innovation

High Throughput

UV

Powder Coatings

Biobased

Resins

Pigments

Other (General Session)

Speakers are required to register and pay the registration fee. All proceeds from these registration fees go to support students or student programs in Polymer Science and Engineering at The University of Southern Mississippi. For questions, please contact 601-266-4475.

I understand the registration requirement.

I have been granted a registration exemption prior to submitting abstract.

I understand that a written paper will be required if abstract is selected for participation

I understand the paper requirement

I will contact you about the paper requirement

Permission to place contact information and picture on our website

YES

NO

Papers are due November 15, 2015. If you need an extension please call 601-266-4475 and speak with Melanie Heusser

Abstract:

The Waterborne Symposium

Chairmen: Robson F. Storey & James W. Rawlins | Program Manager: Melanie Heusser
The University of Southern Mississippi
School of Polymers & High Performance Materials

