

Fluent Inc. Sponsors Student Paper Contest

The Fluids Engineering Divisions of ASME and JSME organized a Student Paper Contest for the 4th ASME/JSME Joint Fluids Engineering Conference, which took place in July, 2003, in Honolulu, Hawaii. The event, sponsored by Fluent, drew entries from many students on topics ranging from aerospace to chemical processing, from micro-fluidic devices to spray dynamics. Eight finalists were invited to the Conference, where conference attendees voted for the winners. Kyosuke Shinohara from the University of Tokyo took first prize with his paper: "Micro Chemical Reaction Flow Measurement using PIV and LIF Technique", Paper number: FEDSM2003-45757 (co-authored by Y. Sugii). The second place winner was Misty G. Berry from Northern Arizona University with her paper: "Computational Fluid Dynamics Simulations of the Container Express as a Helicopter Slung Load", Paper number: FEDSM2003-45753. Third place was awarded to Norihiko Tokai, Keio University for his paper: "Visualization of Pressure Field in Turbulent Wake between Two Bluff Bodies", Paper number: FEDSM2003-45758. All papers submitted for the contest are included on the Conference CD. ■