SPEAKER INFORMATION

Date: Event: Time:	Tuesday, October 27, 2015 "Biofilm Growth and Response to Antimicrobial Treatment" 1:30 pm – 2:30 pm
Date:	Tuesday, October 27, 2015
Event:	Technical Track
	"Biofilms and Pathogen Survival"
Time:	2:45 pm – 5:00 pm

Paul Sturman, Ph.D., P.E.

Research Engineer, Industrial Coordinator and Professor Center for Biofilm Engineering Phone: 406 994 2102 paul_s@biofilm.montana.edu

Paul Sturman is the Industrial Coordinator and Research Professor at the Center for Biofilm Engineering (CBE), a position he has held since 2000. The CBE is recognized internationally as the leading academic institution for interdisciplinary biofilm research and technology transfer. In addition to fundamental research, the CBE's mission supports applied research in the areas of industrial, medical, and environmental biofilms. The CBE has a robust industrial partnership program wherein over 30 industrial companies and United States government entities support research and technology transfer efforts.

As Industrial Coordinator, Dr. Sturman works closely with Industrial Associate companies to assist adoption of biofilm-related technologies as well as organizing twiceyearly biofilm research conferences (the Montana Biofilm Meetings). He maintains research interests in investigations of biofilms in industrial water systems, environmental biofilms, and the development of standardized methods for biofilm analysis.

Dr. Sturman is a registered professional engineer in Montana and regularly consults with industrial companies worldwide on problems related to biofouling and biofilm control.