

Montana Biofilm Science & Technology *Virtual Meeting*





July 13-15, 2021

**All times are Mountain Daylight Time (MDT)

Final AGENDA

Tuesday July 13

8/6/2021 10:52 AM

9:15-9:25 Opening Remarks

Matthew Fields
CBE Director
Professor, Microbiology &
Immunology, MSU
Paul Sturman, CBE Industrial
Coordinator

SESSION 1: Biofilm Matrix

9:25-9:30 Session Introduction Matthew Fields

9:30-10:10 The biofilm matrix as a cooperative and competitive trait

Hans Steenackers, Assistant Professor, Microbial & Molecular Systems, KU Leuven, Belgium

10:10-10:50
Biofilm mechanics as a surface survival mechanism for them but a drag for us

Paul Stoodley, Professor, Microbial Infection & Immunity; Director, Campus Microscopy & Imaging Facility, The Ohio State University

10:50-11:20 Break

11:20-12:00 Secreted, large-scale, extracellular membrane systems in microbial biofilms

Matthew Fields

12:00-12:40 Matrix in the context of biofilm 3D printing

Reha Abbasi, Postdoctoral Researcher, CBE

12:40-1:00 Break

PANEL DISCUSSION

1:00-2:00 Uncovering the hidden potential and known challenges of the biofilm matrix

Matthew Fields

Sarah Finn, Senior Microbiology Manager, Kersia

Jan Hodges, Director, QA & Regulatory Affairs, Quest Medical

Hans Steenackers

Paul Stoodley

Moderator: Darla Goeres, Research Professor of Regulatory Science, CBE

Co-Moderator: Jim Wilking, Associate Professor, Chemical & Biological Engineering, MSU, CBE

Wednesday July 14

9:15-9:25 Opening Remarks Matthew Fields Paul Sturman

SESSION 2: Medical Biofilms

9:25-9:30 Session Introduction

> Garth James, PI, Medical Biofilms Laboratory, CBE; Assoc. Research Professor, Chem. & Bio. Eng., MSU

9:30-10:10 The infectious microenvironment and biofilms

> Thomas Bjarnsholt, Professor, International Health, Immunology & Microbiology, University of Copenhagen, Denmark

10:10-10:50 The wound microbiome Garth James

10:50-11:20 Break

11:20-12:00
Factors that influence
microbial ingress into luer
activated valves for
intravascular administration
sets

Elinor Pulcini, Assistant Research Professor, Chemical & Biological Engineering, MSU, CBE

SPECIAL PRESENTATION

12:00-12:40 Biofilms as hot spots for gene transfer

Phil Stewart, Regents Professor, Chemical & Biological Eng., MSU, CBE

12:40-1:00 Break

CBE virtual Open House

- Posters
- Lab Demos
- Ask the Experts

1:00-3:00

Thursday July 15

9:15-9:25

Opening Remarks

Matthew Fields Paul Sturman

SESSION 3: Industrial Biofilms

9:25-9:30

Session Introduction

Darla Goeres

9:30-10:10

Beer draught line challenge: Biofilm vs. chemistry

Darla Goeres

10:10-10:50

Impacts of an antibacterial coating on the growth of ISS isolates for single and mixed domain biofilms

Madelyn Mettler, PhD Student, Chemical & Biological Eng., MSU, CBE

10:50-11:20 Break

11:20-12:00

Fungal biofilms: The good, the bad, and the unknown

Erika Espinosa-Ortiz, Asst. Research Professor Chemical & Biological Eng., MSU, CBE

12:00-12:40

Sensing slime: Microfabricated sensors to detect biofilm

Matt McGlennen, PhD Student Mechanical & Industrial Eng., MSU, CBE

12:40-1:00 Break

Strategic Planning Meeting

1:00-2:30

CBE Industrial Associates



Thank you for participating in our meeting

