

Pumps & Pipes

INNOVATION THROUGH COLLABORATION







EDUCATION

Our initiatives help close the gap between the early middle- and high-school classroom and the future demands of the energy, medicine and aerospace industries by providing teachers, students and industry mentors an opportunity to connect and collaborate in mutual learning projects.

Student Academy • Teacher Mentorship •
Student Scholarship • Community Outreach





COMMUNICATION

We seek to connect innovators who might not otherwise cross paths. By improving ways for people to meet others outside of their industry, we open channels of communication between energy, medicine, arts and aerospace to encourage multidisciplinary collaboration.

Pumps & Pipes Match uses computer algorithms to introduce like-minded individuals from different industries. You never know where a Pumps & Pipes conversation might lead.





COLLABORATION

Our guiding principle is "exploring your neighbor's toolkit." We introduce creative professionals to create opportunities for cross-industry collaboration. Whether it's adapting materials from oil and gas for medical applications, applying aerospace technologies to eradicate biofilm on medical devices, or using medical imaging to diagnose and repair a damaged spacesuit, Pumps & Pipes projects push boundaries to develop creative solutions to real-world problems.



Pumps & Pipes® International

Norway

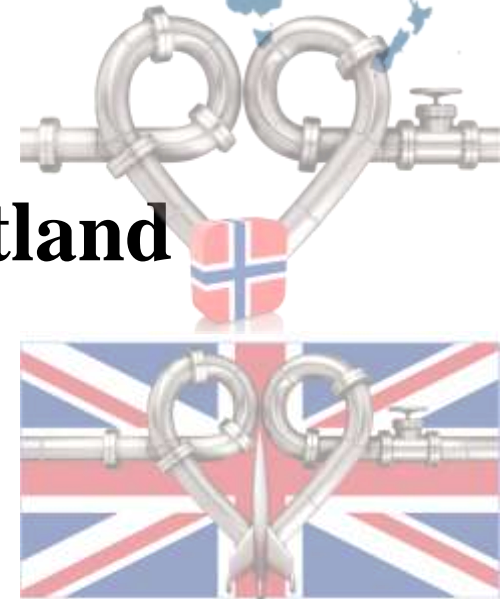
October 17-18, 2018, Sola-Stavanger Norway

United Kingdom

February 19, 2019, Aberdeen, Scotland

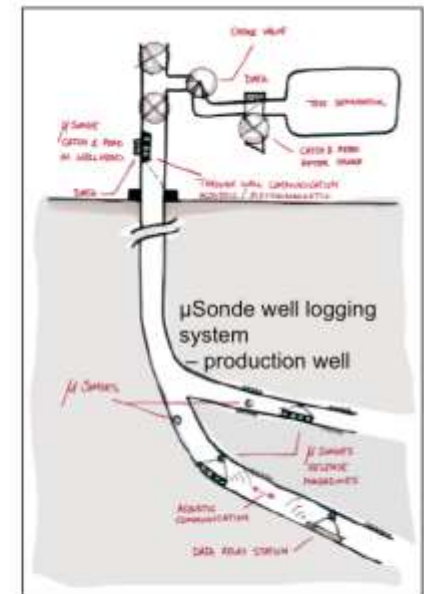
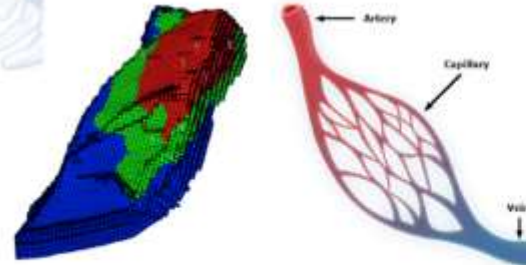
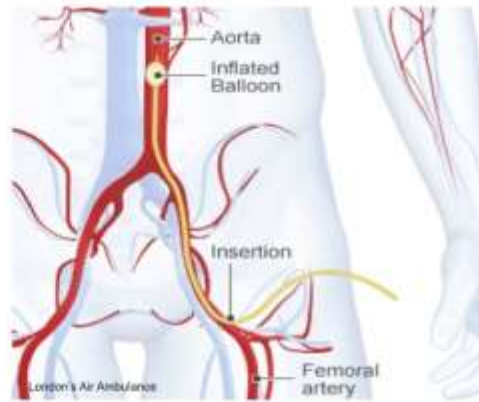
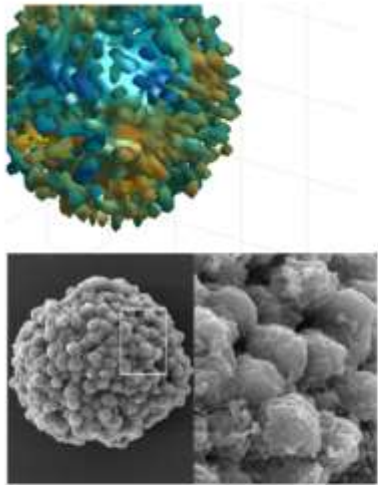
United Arab Emirates

Coming In 2019



Norway Pumps & Pipes - Government Funded

- Norway Pumps & Pipes Currently Provides Financial Support To Five Start-Up Company Projects
- Plan Is To Support At Least Two New Projects In 2018



Pumps & Pipes® Learning Programs

Student Academy

Teacher Mentorship

School Curriculum





Pumps & Pipes® 12 World Symposium
It's About Greatness

Houston Methodist Research Institute
Save-The-Date Monday, December 3, 2018



For More Information Visit
www.pumpsandpipes.com