

MBL Talks

Tuesday, Sept 12th

7:15 - 7:45pm Lightning talks!

- David Mark Welch: “Genetic Novelty in DNA Repair”
- Josh Rosenthal: “Regulating genetic information in RNA”
- Irina Arkhipova: “The stuff genomes are made of: Trying to sort out the 98%”
- Kristin Gribble: “Understanding maternal effects and aging using an aquatic invertebrate”
- Zoe Cardon: “Location, location, location! 3D pore-scale modeling examining microbial function in soil”
- Marko Horb: “Systems level analysis of pancreatic beta cell development in *Xenopus*”
- Jim Tang: “Imaging plants to quantify ecosystem productivity”
- Hilary Morrison: “Host-Associated Microbiomes”

8:00 - 8:30pm David Remsen

Manager, Marine Resources Department

Thursday, Sept 14th

7:15 - 7:45pm Jessica Mark Welch

The forest in your mouth: spatial organization of microbial communities

8:00 - 8:30pm Jennifer Morgan

Mechanisms of successful spinal cord regeneration in lampreys

Friday, Sept 15th

7:15 - 7:45pm Roger Hanlon

From Octopus to the iPhone: studying color and pattern from molecules to organisms to ecology with science, art and engineering

8:00 - 8:30pm Q&A with MBL faculty