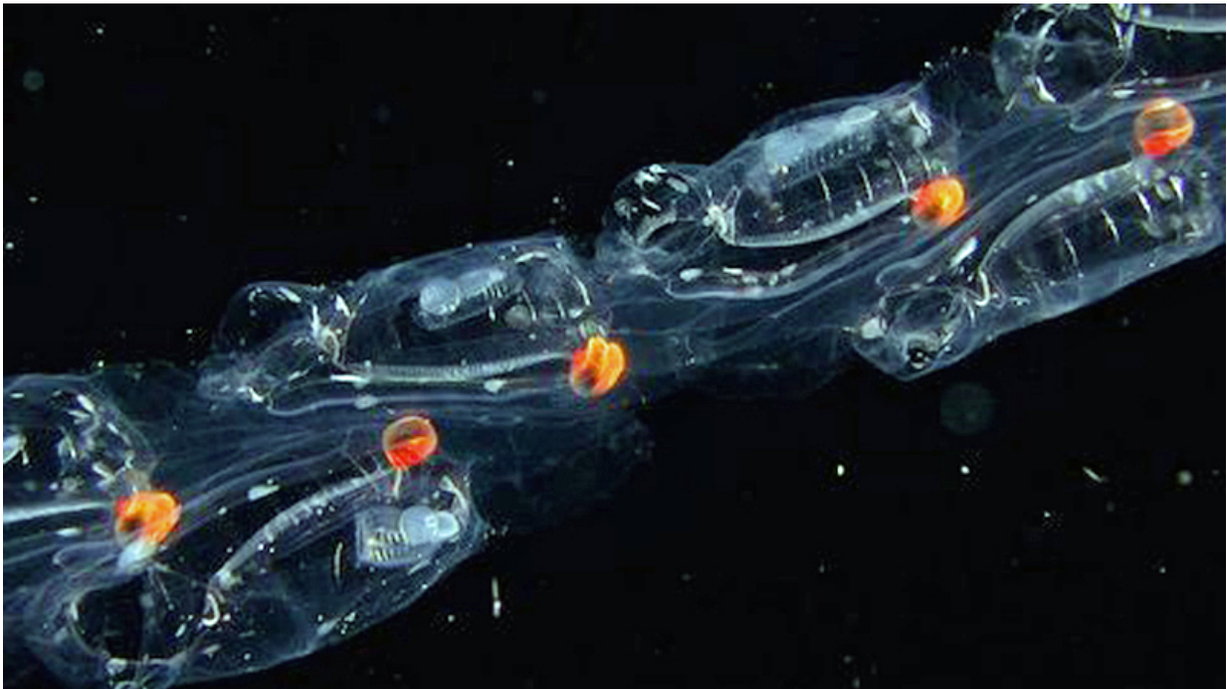


Researchers find that teamwork helps jellies jet around the ocean

August 8 2017, by Jim Barlow



Credit: University of Oregon

Scientists now know why jellyfish-like salps swimming together move better than a single salp pulsing solo. That information, says UO marine biologist Kelly Sutherland, could guide the development of jet-propelled underwater vehicles.

Working at the Liquid Jungle Lab, a research station on a Pacific island

off Panama, researchers used high-speed, high-resolution, underwater camera systems to study the propulsion of the elusive, hand-sized planktonic tunicates both underwater and in the lab.

Salps are small barrel-shaped invertebrates that feed on plankton. They swim by producing a jet from a rear-facing siphon and refilling with water from a forward facing siphon. The same water that helps propel them forward also contains food particles that they collect on a feeding filter as the water passes through their mostly hollow bodies.

Salps are found individually and in chains, or colonies, up to 15 feet long. They have a solitary life-stage that produces an interconnected [colony](#). Sutherland has also studied the propulsion of siphonophores, another jelly species that is always colonial.

Previous research on jellyfish propulsion focused mostly on how much thrust they produce, overlooking side effects of their periodic pulsing motion such as drag caused by acceleration and deceleration. Those limitations were addressed in the new study.

"Salps are fairly difficult to access and are notoriously patchy," said Sutherland, a biology professor at the UO's Oregon Institute of Marine Biology in Charleston and the Clark Honors College. "We've been able to do this work because we've found the right field sites where their presence is pretty reliable. Our underwater camera systems allowed us to get good quantitative information about how they achieve such effective swimming."

The new findings, which were published online Aug. 2 in the Royal Society's journal *Interface*, detail how multiple, uncoordinated pulses produced as salps swim in a colony result in a smoother velocity profile than that attained individually. The paper was co-authored by Sutherland and Daniel Weihs of the Department of Aerospace Engineering and the

Autonomous Systems Program of Technion, the Israel Institute of Technology.

"Individual jellyfish swim using pulsed jets, and previous work has shown that this is an efficient means of moving through the water," Sutherland said. "One disadvantage is that pulsed-jetters like jellyfish speed up and slow down with each pulse. Colonial animals with multiple jets—like salps and siphonophores—can time their jets so a whole colony moves at a constant speed."

That, she said, explains why salps swimming in combination are able to migrate up to depths of 1,000 meters (3,280 feet) during the day and return to the surface at night.

Understanding the propulsion systems of [jellyfish](#), Sutherland said, could have engineering ramifications.

"We haven't really moved beyond the propeller when it comes to underwater vehicles," she said. "Multi-jet vehicles present a highly effective means of transport and also allow for swarm-like behavior where individual units could break apart from the colony to carry out different objectives."

More information: Kelly R. Sutherland et al. Hydrodynamic advantages of swimming by salp chains, *Journal of The Royal Society Interface* (2017). [DOI: 10.1098/rsif.2017.0298](https://doi.org/10.1098/rsif.2017.0298)

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