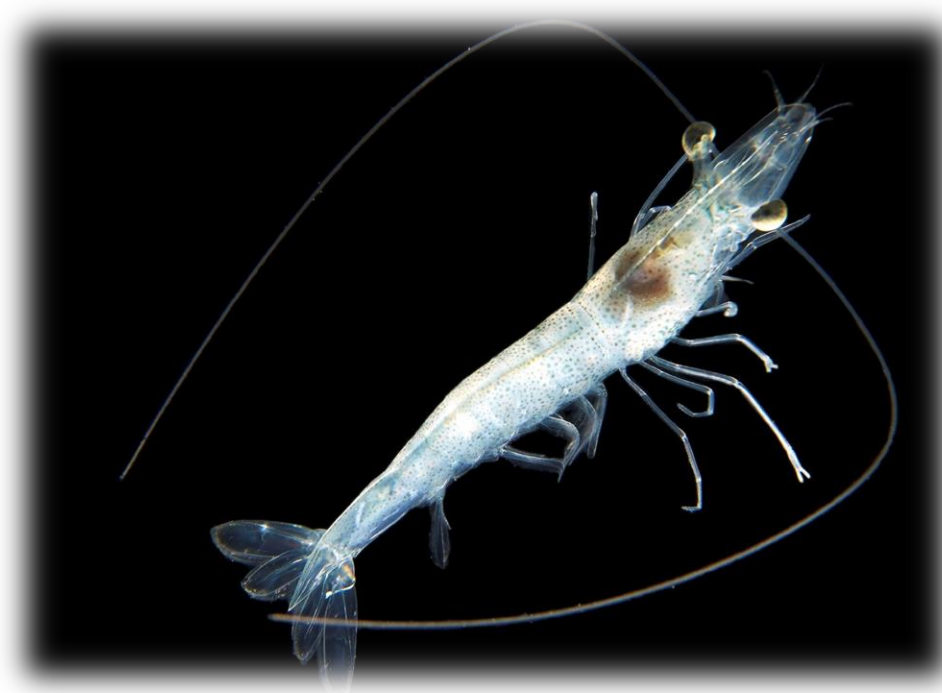


The background of the slide is a photograph of a tide pool. The water is clear, reflecting the surrounding rocky shore and the sky. The rocks are covered with green and brown algae. The reflection in the water is sharp and clear.

Aquaculture Research - Alfred-Wegener-Institute

Alfred-Wegener-Institute,
Helmholtz Center for Polar und Marine Research

Matt Slater



The Euroshrimp Community

<http://www.euroshrimp.net>

Why the community?

**Expanding number of producers of shrimp in land-based systems
Europe-wide**

Led to decision to hold the Euroshrimp Symposium – Bremen in 2017 and 2018, Montpellier in 2018, Berlin in 2019 – online 2020, Rimini in 2022.

Attendees from Britain to Bulgaria, Holland to Turkey and beyond

“Forum.... and a place where we can identify areas needing development, bottlenecks, challenges, that can be addressed in the future.”

Who we are

Euroshrimpers are enthusiastic Scientists and Networkers dedicated to support, improve and promote European Shrimp Aquaculture throughout Europe.



What we are

A point of contact for the European Shrimp stakeholders. We connect European shrimp producers - supplying information, offering help and providing support by us and by our network members.



What we want

Whether you are **producer, trader, scientist, service provider, investor, student, expert** or **amateur**, please join our network. By building and maintaining this network, we enable you to contact each other, discuss topics or find support amongst our stakeholders.



What we hope for

By creating this network and information exchange platform we hope to develop a self-sufficient, active community where we help each other with knowledge and information to promote you, your interests or your business.



What's happening now?

Latest newsletters – surveying shrimp welfare – monitoring advances for shrimp welfare – sorting systems - what about CO2?

['Technological advances can change entire sectors': New system allows crucial insight into farmed shrimp health | IntraFish.com](#)

[AI system detects early warning of stress symptoms in farmed shrimp | The Fish Site](#)
<https://weareaquaculture.com/news/oceanloop-ai-shrimp-welfare/37259/>

[Hatchery Feed Management | Artificial intelligence for ethical and sustainable shrimp farming \(hatcheryfm.com\)](#)

Sign up and ask questions...

