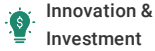




(<https://debug.globalseafood.org>)



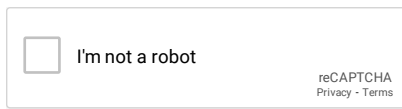
Innovation &
Investment

GOAL 2017 video: Langley Gace, InnovaSea Systems

2 January 2018

By Global Aquaculture Advocate

'We are leading the deep-blue revolution'



About this page

Our systems have detected unusual traffic from your computer network. This page checks to see if it's really you sending the requests, and not a robot. [Why did this happen?](#)

IP address: 2604:a880:400:d0::6f:6001

ce's annual **GOAL** (https://www.aquaculturealliance.org/goal/?_hstc=236403678.f06e378634a85ea85d3dc2f5eaa87439.1683819508930.1683819508930.1&_hssc=236403678.1.1683819508931&_hsf) in Dublin, Ireland, Langley Gace of InnovaSea Systems talks about open-ocean aquaculture and how the future of fish farming is happening now.

Here are links to the first three presentations: **Neil Manchester** (https://www.aquaculturealliance.org/advocate/goal-2017-video-neil-manchester-hendrix-genetics/?_hstc=236403678.f06e378634a85ea85d3dc2f5eaa87439.1683819508930.1683819508930.1683819508930.1&_hssc=236403678.1.1683819508931&_hsf) Hendrix Genetics; **Larry Feinberg** (https://www.aquaculturealliance.org/advocate/goal-2017-video-larry-feinberg-knipbio/?_hstc=236403678.f06e378634a85ea85d3dc2f5eaa87439.1683819508930.1683819508930.1683819508930.1&_hssc=236403678.1.1683819508931&_hsf) KnipBio; and **Fanny Giudicelli** (https://www.aquaculturealliance.org/advocate/goal-2017-video-fanny-giudicelli-marine-akwa/?_hstc=236403678.f06e378634a85ea85d3dc2f5eaa87439.1683819508930.1683819508930.1683819508930.1&_hssc=236403678.1.1683819508931&_hsf) Marine Akwa; **Thomas Myhre** (https://www.aquaculturealliance.org/advocate/goal-2017-video-thomas-myhre-nsk-ship-design/?_hstc=236403678.f06e378634a85ea85d3dc2f5eaa87439.1683819508930.1683819508930.1683819508930.1&_hssc=236403678.1.1683819508931&_hsf) NSK Ship Design.

[@GAA_Advocate](https://twitter.com/GAA_Advocate) (https://twitter.com/GAA_Advocate).

Author



GLOBAL AQUACULTURE ADVOCATE

editor@aquaculturealliance.org (<mailto:editor@aquaculturealliance.org>).

Copyright © 2023 Global Seafood Alliance

All rights reserved.