

**Alliance**

(<https://www.aquaculturealliance.org>).

**Global  
Aquaculture  
Advocate**<sup>™</sup>

[MARKETPLACE \(/ADVOCATE/CATEGORY/MARKETPLACE\)](#)

# GOAL 2017 video: Miguel Flavián, Oritain

Monday, 8 January 2018

By Global Aquaculture Advocate

## Forensic traceability in 'muddy times' for the food industry

GOAL 2017: J. Miguel Flavián - Oritain



In the sixth PechaKucha presentation from the Global Aquaculture Alliance's annual **GOAL** (<https://www.aquaculturealliance.org/goal/>), conference in Dublin, Ireland, Miguel Flavián of Oritain explains how chemical fingerprinting can help aquaculture producers protect themselves from economic fraud.

Here are links to the first five presentations: **Neil Manchester** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-neil-manchester-hendrix-genetics/>), Hendrix Genetics; **Larry Feinberg** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-larry-feinberg-knipbio/>), KnipBio; and **Fanny Giudicelli** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-fanny-giudicelli-marine-akwa/>), Marine Akwa; **Thomas Myhre** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-thomas-myhre-nsk-ship-design/>), NSK Ship Design; **Langley Gace** (<https://www.aquaculturealliance.org/advocate/goal-2017-video-langley-gace-innovasea-systems/>), InnovaSea Systems.

Follow the Advocate on Twitter [@GAA\\_Advocate](https://twitter.com/GAA_Advocate) ([https://twitter.com/GAA\\_Advocate](https://twitter.com/GAA_Advocate)).

## Author

---



**GLOBAL AQUACULTURE ADVOCATE**

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

Copyright © 2016–2019 Global Aquaculture Alliance

All rights reserved.