

Brokerage Event

Food Security | Sustainable Agriculture and Forestry |
Marine, Maritime and Inland Water Research |
Bioeconomy | KET-Biotechnology |

Brussels, 15th November 2017



Blue Growth + KET Biotechnology

Monitoring the seafloor with new eyes: the HyperDiver technology

Dr. Joost den Haan

HyperSurvey GmbH / Max Planck Institute

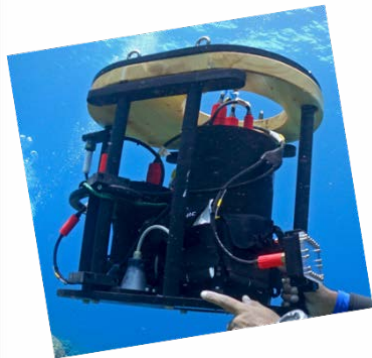


www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637



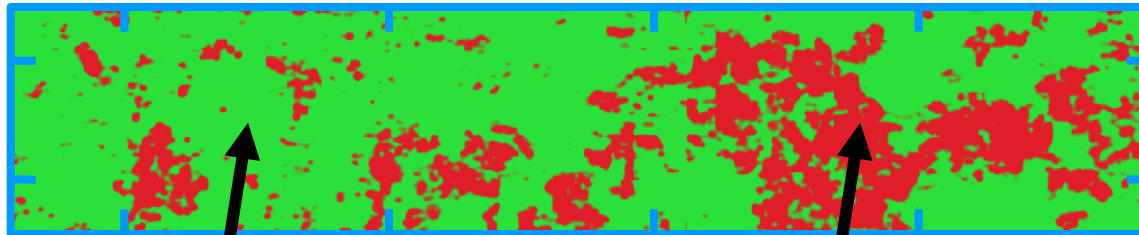
HyperDiver monitoring technology quickly identifies and evaluates what is present on the seafloor, and creates easily understandable maps (e.g., for politicians, general public)



9°45'57.63"S 9°45'57.64"S 9°45'57.65"S 9°45'57.66"S

150°52'16.30"E

150°52'16.31"E



150°52'16.30"E

150°52'16.31"E

Live coral

Invasive algae



Seafloor mapping

I am looking for partners/investors interested in our seafloor mapping technology, to conduct environmental assessments, predict effects of climate change, aid underwater construction projects

Production / scale-up

I am looking for partners to upscale the production of our HyperDiver technology, advance our underwater navigation system, make our HyperDiver technology suitable to ROVs and AUVs.

EU funding projects

Cooperation in EU-funded research projects (e.g., Blue Growth)

Keywords: seafloor, mapping, climate change, monitoring, environmental impacts





Current address:

HyperSurvey GmbH
Max Planck Institute for Marine Microbiology
Celsiusstrasse 1
28359 Bremen
Germany
Tel.: +49 421 2028843



Max Planck Institute
for Marine Microbiology

For more details about our technology,
visit us on YouTube:



<https://youtu.be/v56hAf8SjYY>

Dr. Joost den Haan
CEO HyperSurvey

j.denhaan@hypersurvey.com



Or follow us on...

www.hypersurvey.com

twitter.com/hypersurveyHQ

facebook.com/hypersurvey



www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637