

The SUBMARINER Network as facilitator for sustainable & innovative blue growth cooperation



Efthalia Arvaniti, PhD Programme manager



SUBMARINER Network EEIG members



New members since August:









INNOVATUM



Member of:









Flagship of:



Completed projects (2014-2019) Next GEN SUBMARINER projects (under development) SYMBIOTECH Algarithm **BBI Blue portal** InnoAquaTech Map evidence A interactive portal and a Unlocking the **Baltic Blue Baltic Blue Growth** Cross-border development supporting low-trophic database of existing and symbiosis potential **Biotech Alliance** Initiating full scale mussel & transfer of innovative and aquaculture potential emerging innovative for added value farming in the Baltic Sea Advancing marine bio-based sustainable aquaculture in Europe biobased technologies ingredients technologies product development **Blue Bio Company & Innovation Cluster** Promote and support Blue Bio Product & Service Companies through matchmaking, marketing, innovation projects BalticRIM artB **Baltic Blue School BalticProBlue** MUSES **BalticBlueYouth** Network **Baltic RIM** Raising Consumer art Blue Developing a toolbox Co-creating the blue Awareness and Baltic Sea Region Integrated Promoting & Testing for decision makers Exploring opportunities for hart Speciali nd bioeconomy with the Acceptance for Maritime Cultural Heritage Multi-Use in European Seas a Blue Curriculum in and teachers ue Growth in young generation Baltic Blue products schools ea Region Current projects (2 9-2021) **Permanent Working Groups** CONTRA Mussel & SEAFARM Testing macroals Focal working gr cultivation in Sw Mussels Baltic Blue Generation SUSCULT Inspire and engage with yo Capacity building of public Capitalization on transnational people to pursue a sustainab authorities on supporting blue bio economy project areer within Blue economy findings and capacity building macroalgae production ctors and use FUCOSAN **Blue Growth Accelerator** MARINER Multi-Frame lerator for e Growth Developing a tool to Capacity4MSP Alliance+ Multi-Use and benefits Strengthening the capacity of in Atl Expanding the mentors MSP stakeholders and decision BELM®NT for Blue Bioeconomy Star **EU4Ocean Literacy Platform** BlueBioSites - SEED BalticSeaFeed - SEED BlueBioTech - SEED Data, information and tools to Develop sustainable feed Technology development identify and monitor optimal from Baltic Marine Resources and transfer for a thriving **Aquaculture** sites for the Blue Bioeconomy Blue Bioeconomy in the in the Baltic Sea Region Baltic Sea Region SI. Swedish SUBMARINER NETWORK

And more to come

Cultural Heritage

Aquaculture Working Group – why? What? How?

- Create a collaboration platform for aquaculture experts and stakeholders
- Agenda is set by participants; SUBMARINER is facilitating, supporting e.g. minutes.
- Purpose? improve technologies, create sustainable competitive (local) value-chains, increase capacities, knowledge transfer, marketing and consumer awareness, solve global challenges
- Activities? Organise activities outside the boundaries of a project
 - A sharing transnational space for meeting regularly and share ideas and findings
 - Exchange on findings and news (regulation, business, technology)
 - Events: Study tours for tech transfer and business development
 - Design the next steps and actions



Aquaculture Working Group — why? What? How?

- Thematic areas? RAS aquaculture; aquaponics; water bioremediation technologies; IMTA
- Radius? Baltic sea ++, global
- Frequency? meeting online quarterly (2-3 hours depending on content)
- Participation? open. Registration lies with SUBMARINER. Participants are encouraged to become members.



As the one-stop-shop for sustainable aquaculture promotion within the Baltic Sea Region, members of the InnoAquaTech project have joined forces to form the Aquaculture Working Group of the SUBMARINER Network.

Together they will continue to address aquaculture practitioners, technology providers as well as other R&D partners through a set of dedicated activities.



Activities

- one-stop-shop for relevant information on sustainable aquaculture; offered services (incl. accessible demonstration plants) by its members
- · study visits to aquaculture sites inside and outside the BSR on a demand-driven basis
- matchmaking events for aquaculture practitioners to find the right Baltic Sea Region partners to complete product development value chains
- · connection to R&D, regional development actors as well as industry innovators
- cross-sectoral interlinkage to actors from other blue bioeconomy thematic fields, e.g. blue biotechnology, mussel farming, algae, multi-uses of sea, beach cast, marine litter etc.
- summer schools, dedicated workshops and training courses on tailored topics on a demandative place.
- access to the InnoAquaTech Decision Support Tool, which addresses technological, environmental and economical dimensions of aquaculture facilities.
- identification of funding and investment opportunities and dedicated partner collaboration in proposal development
- consulting services on offer through the SUBMARINER members on a demand-driven basis; e.g. assessment of business potential, technical/scientific support, product development, legal advice and financing.

Would you like to join the Aquaculture Working Group or learn more? Get in touch with

Associated projects that can be taken on board

- BaMS (German)
- AquaVIP
- New! BlueBioTECH SEED (Interreg)
- New! BalticSeaFeed SEED (SI)
- AquaLIT
- BE Rural
- WaseaBi
- Cleanaq
- SUBMARINER mentoring programme & accelerator (previously Alliance)
- IAT (closed)







Baltic Aquaculture Cooperation Members



BioCon Valley®

SUBMARINER Network for Blue Growth EEIG

Dr. Efthalia Arvaniti ea(a)submariner-network.eu +49 30 832 1417 45 BioCon Valley GmbH

Dr. Rainer Cramm rc(a)bcv.org +49 3834 8719896





Danish Technological Institute

Hilary L. Karlson hika(a)teknologisk.dk +45 72 20 3441 Maritime Institute in Gdańsk (MIG)

Tomasz Kuczyński tkuczynski(a)im.gda.pl +48 58 552 0093



University of Rostock, Dep. for Aquaculture und Sea-Ranching

Prof. Dr. Harry Palm harry.palm(a)uni-rostock.de ±49 381 4983730



University of Gdańsk, Faculty of Oceanography and Geography

Prof. Dr. Monika Normant-Saremba monika.normant(a)ug.edu.pl ±49.59.573.6969



nable ts

s.Pro - sustainable projects

Angela Schultz-Zehden asz(a)sustainable-projects.eu +49 30 832 1417 41

phone: +358 29 532 6378

email: sari.makinen(alluke.fr



Guldborgsund municipality

Mette Jørgensen +45 54732017 mej(a)guldborgsund.dk



THE STATE OF STREET STATE OF STREET STATE OF STREET STATE OF STATE OF STREET STATE OF STATE O

Klaipeda Science and Technology Park

Andrius Sutnikas phone: +370. 46 310461 email: projects/at/kmtp.lt

