

International Congress  
On Natural Products Research

# INVITATION

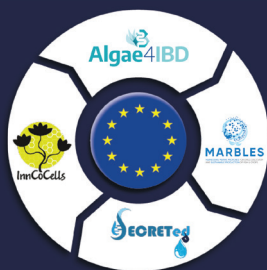
To attend  
Session IV - A.I.M.S. Cluster



ROOM S4C  
(3<sup>rd</sup> floor)



Monday 15 July  
13:30-15:30



## Session IV - A.I.M.S. Cluster Program

Prospecting aquatic and terrestrial natural biological resources  
for biologically active compounds

**Chair:** Prof. Nikolaos Fokialakis, National and Kapodistrian University, Greece

**Vice president of Society for Medicinal Plant and Natural Product Research (GA)**

**13:50-14:10**

**Title:** InnCoCells - Innovative high-value cosmetic products from plants and plant cells

**Presenter:** Alain Goossens, Vlaams Instituut voor Biotechnologie VZW

**14:10-14:30**

**Title:** MARBLES - Marine Biodiversity as Sustainable Resource of DiseaseSuppressive Microbes and Bioprotectants for Aquaculture and Crop Diseases

**Presenter:** Fernando Reyes, Fundacion MEDINA

**14:30-14:50**

**Title:** SECRETed - Unlocking the potential of marine biotechnology: Biosurfactants and siderophores Integrative Management Platform

**Presenter:** Manuel Salvador, IDENER R&D

**14:50-15:10**

**Title:** Innovative end-user applications based on siderophores

**Presenter:** Kieran Walshe, Accuplex Diagnostics

**15:10-15:30**

**Title:** Sustainable skin care ingredients from plant cells with scientifically proven efficacy

**Presenter:** Amir Akhgari, VTT Technical Research Centre of Finland Ltd

International Congress  
On Natural Products Research

# INVITATION

To attend  
Session IV - A.I.M.S. Cluster



ROOM S4C  
(3<sup>rd</sup> floor)



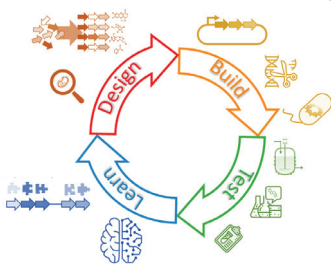
Monday 15 July  
13:30-15:30

## A.I.M.S. Cluster

Session IV is devoted to the research activities of the A.I.M.S. Cluster, which consists of the EU projects **MARBLES**, **InnCoCells**, **SECRETed** and **Algae4IBD** funded under H2020: Prospecting aquatic and terrestrial natural biological resources for biologically active compounds. The A.I.M.S. Cluster bridges the gaps between the four projects and adds value to their research activities by identifying and addressing common methodological challenges.



Engineered strains for the production of biosurfactants and siderophores production with tailor-made properties for the pharmaceutical, cosmetics and agrochemical sectors



Algae-based bio compounds for prevention and treatment of inflammatory bowel disease



Bioactive cosmetic ingredients based on underutilized engineered plant resources



Microbial consortia and bioactive molecules to fight infectious diseases in aquaculture and agriculture