

**Programme:** Horizon 2020

| <b>GHaNA</b>   |                  |
|--|------------------|
| <b>The Genus Haslea, New marine resources for blue biotechnology and Aquaculture</b> |                  |
| Le Mans investigator: Jean-Luc MOUGET  | Laboratory: MMS  |
| Duration: March 2017 – February 2021 (48 months)                                     | Grant ID: 734708 |
| Call: MSCA - RISE  |                  |

**Summary:**

This project gathers 22 partners from 13 countries who collaborate to determine biological and chemical diversity of *Haslea* diatoms using biological, physiological and genomic approaches and, in the long run, to develop mass-scale production for viable industrial applications (aquaculture, cosmetics, food, health).

**Mandatory logos:**



GHaNA is funded by European Union research and innovation programme under grant agreement No 734708 / GHANA / H2020-MSCA-RISE-2016 and co-led by Le Mans Université, France and Cardiff University (UK).

**Internet site:** <http://ghana.univ-lemans.fr/en/index.html>

**Project Coordinator:** University of Le Mans