

# Find out about Key Enabling Technologies to drive innovation and competitiveness in your business

**Tuesday 9<sup>th</sup> April 2019**

**10.00-12.00**

**OCEAN BUSINESS, Southampton**

Marine South East will be hosting this workshop looking at how a number of Key Enabling Technologies such as micro and nanoelectronics, nanotechnology, industrial biotechnology, advanced materials, photonics and advanced manufacturing technologies are driving innovation and competitiveness in the maritime sector.

The workshop will include discussion of a number of case studies to enable firms to understand how some of these technologies could directly assist their business by bringing new processes, products and services to market. There will also be a review of the innovation potential and barriers to overcome for adoption of some of the technologies.

The event would be of interest to both SMEs and larger companies who are interested in learning about Key Enabling Technologies that could transform their business.

This free event will take place on Tuesday 9th April 2019 from 10am to 12noon in conference room 344/32 at Ocean Business which takes place at the National Oceanography Centre in Southampton.

To reserve your place at this free event please click the link:

[http://www.marinesoutheast.co.uk/make\\_booking/?id=4281](http://www.marinesoutheast.co.uk/make_booking/?id=4281)

## Provisional Programme

- |       |  |
|-------|--|
| 10.00 | Welcome and introduction to the KETmaritime project and its funding  |
| 10.15 | <p>Potential and opportunities of new technology for marine/maritime applications with presentation of the following KET case studies. Both the technology and the commercialisation and innovation potential will be presented.</p> <ul style="list-style-type: none"><li>• Industrial Biotechnology KET: taking advantage of marine biological resources and their commercial potential</li><li>• Nanotechnology KET: exploiting the benefits of a smaller scale</li><li>• Advanced manufacturing KET: a new paradigm for industrial processes and how it can improve the bottom line</li><li>• Photonics KET: using light for monitoring of marine assets and resources</li></ul> |

- 11.15 Opportunities and next steps for business led by Jonathan Williams, CEO Marine South East and panel of project partners.
- 11.45 Close of event and opportunity to meet with project partners and pilot companies.

To reserve your place at this free event please click the link:

[http://www.marinesoutheast.co.uk/make\\_booking/?id=4281](http://www.marinesoutheast.co.uk/make_booking/?id=4281)

KETmaritime is an EU project aiming to promote the transfer of Key Enabling Technologies in the maritime sector. Focusing on building a cooperative network that stimulates innovation and competitiveness in the maritime sector of the Atlantic Area, the project embraces the challenge of increasing the capabilities, skills and knowledge on KETs in an integrated and cross-national approach.

The consortium, led by INL, brings together seven partners from 5 different countries that, under the framework of the project, will work closely with industries and businesses from the maritime sector aiming at bringing to market new processes, products, services.

EU Interreg Atlantic Area Program funded project.

For more information about the KETmaritime project please visit <http://ketmaritime.eu>

### KETmaritime Partners



KETmaritime is an EU Interreg Atlantic Area Program funded project