Programme: COST

**DENORMS**  
Designs for nOise Reducing Materials and Structures

<table>
<thead>
<tr>
<th>Le Mans investigator: Jean-Philippe GROBY (CNRS)</th>
<th>Laboratory: LAUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration: March 2016 – February 2020 (48 months)</td>
<td>Grant ID: CA 15125</td>
</tr>
<tr>
<td>Call:</td>
<td></td>
</tr>
</tbody>
</table>

**Summary:**  
DENORMS aims at designing multifunctional, light and compact noise reducing treatments. In order to achieve this, DENORMS brings together skills and knowledge of the complementary, but still disconnected, communities of scientists working on acoustic metamaterials, sonic crystals and conventional acoustic materials across Europe and overseas.

**Mandatory logos:**

![Denorms Logo](https://denorms.eu/)

![Cost Logo](https://cost.eu/)

**Internet site:** https://denorms.eu/

**Project Coordinator:** CNRS, at the University of Le Mans