NEW 2020 EXHIBIT AND SPONSORSHIP OPPORTUNITY!

OSA Quantum 2.0 Conference
Stimulating and facilitating the development of quantum information, science and technology.

15 – 18 June 2020 / Reston, Virginia, USA
Hyatt Regency Reston

350 Attendees Expected

OSA has just recently announced the addition of a new conference to our portfolio of options for companies who want to grow their businesses and connect with top industry leaders.

About the OSA Quantum 2.0 Conference
This conference will bring together scientists, engineers and industry working to advance quantum science and the technical innovations needed to introduce practical quantum technologies and ultimately commercializable products based on the recent progress in the capability to create, manipulate, and read out quantum states of matter.

Quantum 2.0 refers to the development and use of many-body quantum superposition, entanglement and measurement to advance science and technology.

Examples are:
• Quantum Computing and Simulation
• Quantum Sensing

New resulting technologies will potentially go far beyond the (quantum 1.0) capabilities offered by systems without the conceptual need for large-scale superposition or entanglement, examples of which are conventional semiconductor electronics, laser-based communication systems and magnetic-resonance medical imagers. Academic, government and industry researchers will have the opportunity to interact and discover common ground, and potentially build collaborations leading to new concepts or development opportunities.

Why Exhibit?
This tightly-focused event is international in scope, and will bring together distinguished optics and photonics engineers, technologists and scientists. Secure an exhibit space and/or sponsorship to:
• Market your products and services to top buyers
• Discover future user needs to guide your product development
• Network with technology leaders

Quantum Technologies are a rapidly growing segment for optics, communications, computing and more. Market research firm Tematys forecasts the nanoscale quantum optics market will triple by 2028. Stake your claim in this expanding commercial space and demonstrate your industry leadership by participating as an exhibitor and/or sponsor!

Exhibit & Sponsorship Options

<table>
<thead>
<tr>
<th>Exhibit &amp; Sponsorship Options</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10’ x 10’ (approx. 9 SQM) Exhibit Space</td>
<td></td>
</tr>
<tr>
<td><strong>US$ 2,550</strong></td>
<td></td>
</tr>
<tr>
<td>OSA Industry Development Associates (OIDA Members)</td>
<td></td>
</tr>
<tr>
<td><strong>US$ 3,000</strong></td>
<td></td>
</tr>
<tr>
<td>Non-members</td>
<td></td>
</tr>
</tbody>
</table>

Sponsorships
Sponsorships are offered as packaged options to drive visibility and branding that your company seeks. A la carte and customized sponsorships are also available.

Learn More and Contact Us Today
exhibitsales@osa.org
osa.org/QuantumConference

*OIDA Member rates apply only if the membership is active at the start of the conference and the member has chosen the Business Development benefit category as part of their OIDA member benefits.

DRIVE BUSINESS TO YOUR COMPANY
Learn more about your options for exhibiting and/or sponsoring!