



8<sup>th</sup> International Symposium  
**LU 2027** SEA  
 Laser-Ultrasonics + Advanced Sensing

## Exhibitors' Brochure 2027

**University of Washington, Fishery Sciences bld.  
 1122 NE Boat Street, Seattle, WA 98195, USA**



	Bronze level	Silver level	Gold level
<b>Complementary registered representatives</b>	0	1	1
<b>Floor space</b>	No floor space	On-site premium exhibit space, with second tier priority on choice of location	On-site premium exhibit space, with first priority on choice of location
<b>Printed materials</b>	½ page, full color advertisement in program book (digital) • ½ page, full color advertisement in digital abstract book	½ page, full color advertisement in program book (digital) • ½ page, full color advertisement in digital abstract book	½ page, full color advertisement in program book (digital) • ½ page, full color advertisement in digital abstract book
<b>On-site presentation during 'industry day'</b>	No on-site presentation	15 min on-site presentation	30 min on-site presentation
<b>Linked logo</b>	Linked logo placement and acknowledgement on the LU 2027 homepage		
<b>Cost</b>	\$1,000.00	\$2,000.00	\$3,000.00

## **Contacts**

LU 2027 Chair  
Dr. Ivan (Vanya) Pelivanov  
Email: [ivanp3@uw.edu](mailto:ivanp3@uw.edu)

## **Exhibit Location**

The exhibition will be held in the foyer of the Fishery Sciences building (1122 NE Boat Street, Seattle, WA 98195, USA) during all conference days.

If you are planning to ship your Exhibition devices/materials, please contact Dr. Ivan Pelivanov in advance and provide all information about the shipping items and FedEx/UPS tracking number.

**Do not ship materials with DHL, which can induce large delays and improper handling. Note that LU 2027 does not provide and support with Customs Clearance.**

### **LU 2027 Conference & Exhibition Address:**

1122 NE Boat Street, Seattle, WA 98195, USA  
Fishery Sciences building

### **Shipping Address:**

616 NE Northlake Place, Seattle, WA 98105, USA  
Benjamin Hall bld., room 363  
Attn: Ivan (Vanya) Pelivanov  
Tel: +1 206 504-6609  
Email: [ivanp3@uw.edu](mailto:ivanp3@uw.edu)