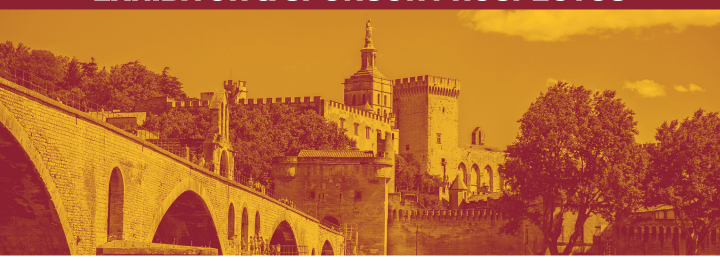


EXHIBITOR & SPONSOR PROSPECTUS



9TH IEEE International Symposium on Inertial Sensors and Systems

IEEE Inertial Sensors and Systems 2022 (INERTIAL'22) will be held in the historical city of southeastern France's Provence Region: Avignon, May 8-11, 2022. The Symposium venue is the Palais des Papes – a historic place of significance in France, with the largest Gothic Castle in Europe which was home to the popes from 1309 - 1377.

INERTIAL'22 is intended to provide a forum for scientists, engineers, and practitioners to present their latest research findings, ideas, and emerging applications in the area of modern inertial sensors. The Symposium solicits original state-of-the-art contributions in science, engineering, and technology.

INERTIAL'22 will bring approximately 200 academics and practitioners together to interact and network with colleagues, learn of the latest inertial sensor technology innovations, and meet the vendors of inertial sensors that supply products and solutions to technical needs. The exhibition will be closely integrated with the technical program through tutorials, invited speaker sessions, and networking events for delegates and exhibitors alike. Additionally, exhibitors will have an opportunity to introduce their company to all delegates of the symposium during the Lighting Round session at the beginning of the Symposium. To begin the booking process for exhibiting at IEEE Inertial Sensors and Systems 2022 contact us today!

Additional information can be found at www.ieee-inertial.org.





Information Contact

Caroline Kravec Conference Manager **IEEE Inertial Sensors 2022** ckravec@conferencecatalysts.com (352) 872-5544 ext. 124

The 9th LEE International Symposium on Inertial Sensors & Systems Avignon, France | May 8-11, 2022

INFORMATION FOR EXHIBITORS & SPONSORS

IEEE INERTIAL SENSORS 2020

IEEE Inertial Sensors and Systems 2022 will bring approximately 200 Inertial sensor academics, students, scientists of defense laboratories, and practitioners together in Avignon, France. Sponsored by the IEEE, the world's largest professional association for the advancement of technology, IEEE Inertial Sensors and Systems 2022 combines a robust and comprehensive exhibits program, lectures on the latest Inertial Sensors technology, sessions that allow the interaction with leaders in the field, and a social program that will allow all delegates to take advantage of Avignon's cultural attractions that are close to the venue's prime location at the heart of the city.

The IEEE Inertial Sensors and Systems 2022 exhibits program is closely integrated with the technical program. Coffee breaks take place in the Exhibits area, ensuring maximum exposure for exhibitors. Exhibitors and sponsors also have a speaking opportunity before the symposium audience (the "Lighting Round" session of exhibitors).

Exhibits Run March 9-11, 2022

Exhibiting at IEEE Inertial Sensors 2022 is a cost-effective way for companies, large and small, to gain exposure in front of current and future world leaders in Inertial Sensors.

18 exhibitors and over 200 hundred delegates from 23 countries participated in the IEEE Inertial Sensors 2018 Symposium at Lake Como, Italy



EXHIBITOR & PROMOTIONAL SPONSOR PACKAGES

Promotional Sponsor Packages

IEEE Inertial Sensors 2022 provides a variety of options for sponsor packages. The benefits of each package are summarized below.

	WiFi Patron	Lanyard Patron	Silver Patron	Gold Patron	Platinum Patron
Number Still Available	1	1			
Complimentary registration				1	2
Listed as exhibitor/sponsor on website and printed materials	✓	✓	✓	/	✓
Identified as sponsor on signs during the Symposium	✓	✓	✓	/	✓
Identified as sponsor in electronic proceedings of technical papers	✓	✓	✓	/	✓
One-page ad inserted in Symposium bag* Sponsor must provide materials	✓	✓	✓	✓	✓
1/4 page logo display on all promotional material and running conference slides	✓	✓	✓		
1/2 page logo display on all promotional material and running conference slides				✓	
Full page logo display ion all promotional material and running conference slides					✓
	\$1,500	\$1,500	\$1,500	\$2,500	\$5,000



EXHIBITOR & PROMOTIONAL SPONSOR PACKAGES

Exhibitor Packages

The benefits of the exhibitor package are summarized below.

Number Still Available	25
6 x 2.5 table with 2 chairs	1
Exhibitor booth staff badges* Badges grant access to exhibit hall, lunches and breaks M-T.	1
Discounted Symposium registration(s)* Discounted registrations are \$150/ per day and must be purchased separately for Additional Exhibitors.	5
Listed as exhibitor/sponsor on website and printed materials	✓
One Minute Company Introduction speaking slot	✓
	\$1,500

Your Exhibit Booth Includes

- One draped 6 x 2.5 table with 2 chairs will be provided.
- Tabletops will be located in registration and breaks hall area.
- Exhibits may be set up on Monday, May 9th beginning at 6:00 AM. Must be set up prior to the beginning of the first session.
- Exhibits tear-down will occur Wednesday, May 11th beginning at 5:00 PM
- Power connections will be billed as incurred.

The 9th | EEE International Symposium on Inertial Sensors & Systems without the property of the Systems (May 8-11, 2022)

EXHIBITOR & PROMOTIONAL SPONSOR PACKAGES

Additional Sponsor Opportunities (non-exclusive)

If your company would like to be an exclusive sponsor or if you do not see the opportunity you are interested in, please contact Exhibits Manager, Caroline Kravec, Conference Catalysts, LLC, (USA), Tel: +1 (352) 872-5544 ext. 124. Email: ckravec@conferencecatalysts.com

Entre Mets et Palais Patron	Sponsoring an amazing 3D show in the heart of "Palais des Papes" for the Gala dinner	\$14,250 USD
Gala Dinner Patron	1 Available	\$4,000 USD
Lunch Patron	3 Available	\$500 USD
Welcome Reception Patron	1 Available (exclusive sponsorship)	\$2,000 USD
Coffee Break Patron	5 Available	\$300 USD
One Page ad in the Symposium Bag	Production not included and subject to approval	\$250 USD

Your company will be recognized on signage onsite at the specific event for which you are the sponsor.

For More Information

For more information on exhibiting and sponsorships at IEEE Inertial Sensors 2022 contact Exhibits Manager.

Information Contact

Caroline Kravec
Conference Manager
IEEE Inertial Sensors 2022
ckravec@conferencecatalysts.co
m (352) 872-5544 ext. 124

Symposium Location

Palais Des Papes

Place du Palais des Papes 84000 Avignon

www.palais-des-papes.com/en

Official Symposium Dates May 8-11, 2022

EXHIBIT SPACE & SPONSOR APPLICATION/CONTRACT

Exhibitor Larger exhibitor boot cfoster@conferenced				ntact C	Caroline Fo	ster at 1		ad this contract carefully and oe all information requested.
Exhibitor \$1,500 Silver \$1,500 Silver \$2,500 Platinum \$5,000 Break Patron Lunch Patron Ad Silver \$1,250 Patron \$1,250 Gala Dinner Patron \$2,000 Welcome Reception Patron \$1,500				Complete, sign and send to: Caroline Kravec Conference Catalysts LLC 2720 NW 6th Street Gainesville, FL 32609 Tel: (352) 872-5544 ext. 124 Email:				
Payment is due w		-	eipt of contrac	ct sub	mission		ckravec@	conferencecatalysts.com
Company Inf		1						
Company Nam								
Mailing Address	S	1						
City		State		Zi	p Code		Country	
Phone					Web			
I have read and a	gree to the	terms a	nd conditions	of this	s contra	ct.		
Print Name							Title	
SIGNATURE							Date	
ا Contact Infor	mation							
Name					Email			
Phone					Fax			
Mailing Addre								
City		State		Zi	p Code		Country	
Payment Info	rmation		checks payable ertial Sensors 20				'	
Check	Bank T	ransfer	Ameri	can I	Express	S Visa	Master	Card
Card Number						Se	ecurity Co	de* Expiration Date (Valid Thru)
* The Credit Card Se for American Express						ity code that is printed	d on the back	of credit cards (or on the front
Billing Address								
City		State		Zi	p Code	,	Country	
SIGNATURE		L					Date	

All payment information will be kept strictly confidential. Credit card payment will be used only once and destroyed after processing

Contact Caroline Kravec, Conference Catalysts LLC, ckravec@conferencecatalysts.com for complete payment info.

The 9° IEEE International Symposium on Inertial Sensors & Systems Angron, France (May 8-11, 2022

TERMS & CONDITIONS

1. Contract

This application properly executed by applicant (exhibitor) shall upon written acceptance and notification of booths assigned by IEEE Inertial Sensors 2022 management constitute a valid and binding contract.

2. Assignment of Space

Assignment of space to exhibitors and those making application will be made in the order of date and time received. IEEE Inertial Sensors 2022 will continue to receive applications and assign exhibit space, as it remains available, until shortly before the show opening date. In all cases, total booth payments must be received prior to show opening. IEEE Inertial Sensors 2022 assignment of table top is final and shall constitute an acceptance of the exhibitor's offer to occupy space. After assignment, space location may not be changed, transferred or canceled by the exhibitor except upon written request and with the subsequent written approval of IEEE Inertial Sensors 2022 management. IEEE Inertial Sensors 2022 management reserves the right to reassign exhibitor space in order to modify floor plan for overall benefit of the show

3. Payment Requirements and Cancellation Charges

Applications require full payment before booths are assigned. Payment in full is required with submission of contract application or on the date indicated on the invoice. All cancellations must be made in writing.

4. Losses or Damage

Exhibitor agrees that IEEE Inertial Sensors 2022 shall not be liable for any damage or liability of any kind or for any loss, damage or injury to persons or property during the term of this agreement, from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space by exhibitor or any person thereon with the consent of exhibitor, and that exhibitor will defend, indemnify and save harmless, IEEE Inertial Sensors 2022 from all liability whatsoever, on account of any such damage, or injury, whether or not caused by negligence of or breach of an obligation by exhibitor or its employees or representatives. Exhibitor will be liable for all damages, or liability of any kind or for any loss, damage or injury to persons or any property during the show from any cause whatsoever by reason of use, occupation and enjoyment of exhibit space.

5. Compliance

The exhibitor assumes all responsibility for compliance with all pertinent ordinances, regulations and codes of duly authorized local, state and federal governing bodies concerning fire, safety and health, together with the rules and regulations of the operators and/or owners of the property wherein the show is held.

6. Policy

It is further agreed that the exhibitor will abide by and comply with rules and regulations concerning local customs that may apply, having agreements with the show Facility or with authorized contractors employed by IEEE Inertial Sensors 2022.

7. Management

The exhibitor further agrees that the conditions, rules and regulations of the IEEE Inertial Sensors 2022 management are made a part of this contract and that said exhibitor agrees to be bound by each and all these rules and regulations, and that the management shall have the full power to interpret, amend and enforce all rules and regulations in the best interest of the show.

8. Alteration of Booth Space

IEEE Inertial Sensors 2022 management shall be entitled to alter the layout if, in their opinion, this is in the general interest of the exhibition.