

## **AMA Innovation Award 2022**

## **Conditions of Participation**

- The AMA Innovation Award 2022 is presented by the AMA Association for Sensors and Measurement (AMA Verband für Sensorik und Messtechnik e.V.) in Berlin for outstanding research and development in sensor, measurement, and related technologies. The award goes to the developers themselves, not to the enterprise or institute they represent. The idea behind a device is valued as much as its development into a marketable product.
- The AMA Innovation Award 2022 is endowed with EUR 10 000.00 (ten thousand). The core know-how bearers receive the prize money personally.
- A precondition of this award is scientific achievement and recognisable market relevance of the
  innovation, i.e. theoretical or purely academic works without a recognisable market application are
  excluded. In your registration you should describe both the innovative character as well as the market
  relevance of your work. In addition to participating in at least one exhibition stand at SENSOR + TEST as
  an exhibitor or co-exhibitor, a precondition of this award is scientific. Registration for this ispossible also
  after nomination.
- Eligibility for the special award "Young Enterprise 2022" includes the above. In addition, the enterprise
  must be less than 5 years old and meet the EU criteria for a small enterprise (fewer than 50 employees,
  annual turnover and/or balance sheet total maximum EUR 10 million). The winner receives a free stand,
  including stand space and standard construction, at the SENSOR+TEST 2022 and a one-year, free
  membership in the AMA Verband für Sensorik und Messtechnik e.V. (AMA Association for Sensors and
  Measurement).
- The jury is primarily made up of representatives of the AMA Science Board. They are independent and will decide on the prize-worthiness of a registration. They have the right as a majority decision to divide the whole award. In the case that an entry to the AMA Innovation Award is submitted by an entity to which a jury member is affiliated, then that jury member will abstain from voting or any comment on it.
- The jury explicitly reserves the right to exclude submissions that do not comply to the required format, are not considered to be in the field of sensor or measuring technologies, or are deemed to be a mere marketing measure with an insufficient degree of innovation.
- The right to participate is limited to individuals or teams from enterprises or institutes dealing with sensor or measuring technologies.
- Eligible are individuals or development teams from companies or institutes working in the field of sensor and measurement technology.
- Applications are through the following registration form electronically as a PDF file to info@amasensorik.de. Please sign the last page and send it by email or fax it to +49 30 22190362-40. The registration form contains text fields to be filled out. For the publication, a graphic/photo illustrating the innovation should be accompanied by a separate, printable file (JPG, PNG or TIF file with a minimum resolution of 1500px x 1000px (~12,7 cm \* 8,5 cm, 300 dpi). Submissions may not exceed a maximum of 11 pages, including enclosures. Please create a pdf file including all the cross-referenced graphics. Advertising brochures or extensive patent specifications are not accepted. The jury reserves the right to exclude pure advertising submissions without sufficient level of innovation or submissions that do not adhere to the formal requirements. The abstract should not exceed 600 characters including spaces.
- Upon submission of the application all institutions involved in the innovation as well as the bearers of core know-how must be specified. After the deadline all accepted applications including the names of the bearers of core know-how, contact details, short description and the graphic/photo illustrating the innovation will be published on the AMA website in a booklet for the press. Should it become apparent that the list of names is provably incorrect, the jury's review of the concerned application will be suspended up to a mutual consent in the worst case to the point of official denial of the award.



- **Deadline for application is January 26, 2022** (Receipt at the AMA Office)
  Contributions arriving after this date cannot be taken into consideration, irrespective of their quality or of the reason for the delay.
- The winner in the category "Young Enterprise 2022" and the nominees for the AMA Innovation Award will be published during the AMA press conference on March 10, 2022, and they will be informed about their nomination immediately.
- The award ceremony will take place on May 10, 2022, during the SENSOR+TEST exhibition opening ceremony in Nuremberg/Germany.
- The nominated applications will be presented to the press during a press conference at the SENSOR+TEST Exhibition on May 10, 2022. This requires the nominated firm or institute to have an exhibition booth there are no special requirements regarding the booth's size. Applying for a booth after nomination is possible.
- AMA Association for Sensors and Measurement reserves the right to publicly report on the award:
   Name of the bearers of core know-how, contact details, short description and graphic/photo for illustration the innovation.
- Participants accept the conditions for participation with their registration. Any recourse to courts of law is excluded.



## **Registration form for AMA Innovation Award 2022**

(Please fill in the free fields in the table)

Company/	/Univers	sity/							
(several if	necessa	cessary)							
Division/Ir	nstitute	/							
Complete list of the bearers of core know-how									
(Title, First									
Name, Ins									
Speaker o	f the R8	kD team							
Contact de	etails fo	r AMA Ass	ociati	ion					
Street					Post code			City	
Country			Tel		•			Fax	
e-Mail			www.			www.			
Contact de	etails fo	r publicati	on						
Street					Post code			City	
Country			Tel					Fax	
e-Mail							www.		
Title of innovat									
Short description of the innovation (max. 600 char. incl. blanks)									
File na Graphic/ <sub> </sub> for illustr the innov (min. 300	photo ation ation								
Referenc Copyright this graphic/p	to use								



Description of the	
innovation	
(problem statement,	
application benefit,	
customers	
benefit, development of	
new	
applications)	
Why?	
Wherefore?	
max. 2 pages	
Graphics please provide	
separately with	
cross-reference	
as an attachment	
accaominent	
Description	
Page 1 of 2	



Description of the	
innovation	
(problem statement, application benefit,	
customers benefit,	
development of new	
applications)	
Why? Wherefore?	
max. 2 pages	
Graphics please provide	
separately with cross-reference as an	
attachment	
Description Page 2 of 2	



Technical basis of the innovation	
(scientific approach, implementation , comparison with existing solutions)	
How?	
max. 3 pages	
Graphics please provide separately with cross-reference as an attachment	
Technical basis Page 1 of 3	



Technical basis of the innovation	
(scientific approach, implementation , comparison with existing solutions)	
How?	
max. 3 pages	
Graphics please provide separately with cross-reference as an attachment	
Technical basis Page 2 of 3	



Technical basis of the innovation	
(scientific approach, implementation , comparison with existing solutions)	
How?	
max. 3 pages	
Graphics please provide separately with cross-reference as an attachment	
Technical basis Page 3 of 3	



Importance of the innovation	
(for the application and for the institution(s)	
max. 1 page	
Graphics please provide separately with cross-reference as an attachment	



Market relevance of the innovation?	
(expected quantity, sales, market share)	
max. 1 page	
Graphics please provide separately with cross-reference as an attachment	



							$\neg$
Is the innovation on the market? If so, since when?		lf ı	not, when market th				
Trademark, Product name							
Have patents been granted?	When?	V	Vhere? Co	untries			
Have applications for patents been made?	When?	V	Where? Co	untries			
Enclosures:							
Speaker of the R&D team							
☐ We, the members of the R&D team, acknowledge the conditions of participation with our signatures.  In particular, we declare that we are the sole developers of the innovation and that the list with the names of the bearers of core know-how is complete. We agree with publishing all names of the R&D team in a brochure compiled by AMA Association for Sensors and Measurement e.V.							
Should any rights of third parties be affected, we enclose their consent to this registration.							
☐ We are agreed with the publication of the short description, the enclosed graphic/photo for illustration the innovation and the given contact details.							
☐ We hereby additionally apply for the category "Young Enterprise 2022" and confirm that our company is less than 5 years old and meets the EU criteria for a small enterprise (fewer than 50 employees, annual turnover and/or balance sheet total maximum EUR 10 million). As winner, we will present our innovation at a free stand, including stand space and standard construction, at the SENSOR+TEST 2022.					i		
Date:			Sig	Signature/s:			
							_

Please return to: info@ama-sensorik.de

## **PLEASE NOTE!**

This page is to be signed by all members of the core know-how team. Please include as a scan or fax us at +49 30 22190362-40.

Deadline for application: January 26, 2022 (receipt at the AMA office).