

Press invitation

Stockholm, 19 March 2019

Press invitation:

# Scientists from 50 countries gather at The Silver Jubilee Assembly conference on Viking Line

## – breakthrough research presented within various fields

The 24–27th March 2019, International Association of Advanced Materials (IAAM) is arranging its 25th Advanced Materials Congress: The Silver Jubilee Assembly onboard Viking Line's M/S Mariella, that departs from Stockholm heading for Helsinki. During the congress scientists and business executives from 50 countries will participate and several research breakthroughs for example in future batteries for electrical vehicles, healthcare nanotechnology and functional advancements in materials research and innovations will be presented.

Viking Line is proud that IAAM from five years has chosen us for their international scientific congresses, *Knowledge Experience at Sea*. Through the years about 5000 researchers and students from over 100 countries has participated, and we think it's fantastic to be a part of promoting important research. The fact that IAAM place their conferences on our ships also shows the breadth of our offer. Great food, entertainment, tailored activities and first-class conference facilities, says Anders Ferngren, chief of sales, group, conference and special cruises, Viking Line Sweden.

On the 25<sup>th</sup> and the 27<sup>th</sup> of March reporters are welcome on board Viking Line M/S Mariella when at shore, to interview speakers and founder and director of IAAM, Dr. Ashutosh Tiwari.



*During a busy lecture at an IAAM Congress in the fall of 2018. Photo: PMAGI.*

**What:** Breakthrough research presented at The Silver Jubilee Assembly.

**When:** 25<sup>th</sup> March 2019 at 10:30, and 27<sup>th</sup> March 2019 at 14:30.

**Where:** Viking Line M/S Mariella, Terminalen Stadsgården, Stockholm.

**Registration:** Oscar Wiktorsson, tfn: +46 (0)702 50 97 29, e-mail [oscar.wiktorsson@perspective.se](mailto:oscar.wiktorsson@perspective.se)

The silver jubilee assembly of IAAM Congress offers a coordination of three contemporary research fields: Advanced Functional Materials, Spectroscopy and Electrochemistry to pave the way towards multi-inter-trans-disciplinary translational research and innovations for the market.

During the three-day-cruise breakthrough research in different fields such as future batteries for electrical vehicles, healthcare nanotechnology and functional advancements in materials research and innovations will be presented. Several product launches will also take place in areas such as wearable IOT's, microbatteries and nano-water filters.



The congress series is hosted by The International Association of Advanced Materials, IAAM, a non-profit organization that aims to create forums for education and spreading of research within the rapidly expanding fields around advanced materials.

Dr. Ashutosh Tiwari is the man behind all this. Dr. Tiwari is founder of the International Association of Advanced Materials, VD at Institute of Advanced Materials, VBRI and Editor-in-Chief of Advanced Materials Letters. He has been actively involved in the translational research especially innovation and technology for smart devices, which have emerged as a versatile platform for building state-of-the-art technological systems to handle key challenges in medical, security, energy supply and environmental issues realized by the integration of artificial intelligence and smart strategies. From last ten year, his focus is to develop global networks in research and education by bringing different fields of research together to learn and benefit from each other. He is actively involved in developing e-clinics for mass medicine to rural India and part of south Asia in collaborations.

**For more information, please contact:**

Dr. Ashutosh Tiwari, founder IAAM, tfn: +46 (0)1313-2424, e-mail: [director@iaam.se](mailto:director@iaam.se)  
Anders Ekhrammar, press contact IAAM, tfn: +46 (0)707 46 25 79, e-mail: [anders.ekhammar@perspective.se](mailto:anders.ekhammar@perspective.se)

[www.iaamonline.org](http://www.iaamonline.org)