

ADVANCED MATERIALS COMPETITION

7 - 21 SEPTEMBER 2018

TAKING APPLICATIONS NOW!

www.inam.berlin/admacom



Where high-tech start-ups become successful ventures.

AdMaCom addresses scientific driven startups with outstanding technologies and business models in the area of Advanced Materials. This year, AdMaCom is joining forces with **Start Alliance** to bring 10 startups to undertake an intensive 2-week competition in Berlin to propel their innovations forward.

Apply now for a fast-paced accelerator program that will bring together the brightest minds in the Materials sector and will allow you access to a broad infrastructure in Berlin to test and improve your technology. Join us and use your expertise and knowledge to help solve some high-tech challenges of the future!

WHAT DOES ADMACOM OFFER?

Admacom is much more than a competition.

The AdMaCom team strives to make this experience as beneficial as possible for all teams involved. We make sure that no one goes home empty handed.

WE'VE GOT YOU COVERED

- // Travel costs up to €1000 covered for all teams
- // Accomodation provided for the 2-week period
- // Various cash prizes totalling €15K
- // 2 Finalists will be invited to join InnoEU and its Global Technology Summit in China in November

MEANINGFUL COLLABORATIONS

- // A 2-week program developed exclusively for your needs
- // Tailor-made mentoring sessions, lectures, group workshops & factory tours
- // Access to INAM's high level members and partners
- // A chance to engage with an international group of like-minded people
- // Access to 'Berlin Start-Up Night'
- // Access to Start Alliance activities and networks
- // A 1-year INAM Membership for all finalists & 2-years for the Grand Prize winner

A PLACE TO CALL HOME

- // 24/7 access to workspace, local labs and infrastucture for all AdMaCom teams
- // An exciting experience in the most innovative city in Germany!

IS MY START-UP ELIGIBLE?

- ✓ I have founded a company
- ✓ I have a product // prototype
- ✓ I have a small but amazing team
- ✓ I work in the field of **Advanced Materials***
- ✓ I am preparing for my first funding round

* *Unsure if you qualify as an Advanced Material Start-Up?
Keywords are on the last page of this brochure!*

Does this sound like you?

APPLY NOW

QUESTIONS?

If you have any questions about AdMaCom, eligibility, or the application process, feel free to email us at AdMaCom.info@inam.berlin. Our team will be happy to speak with you at any time!

TIMELINE

APPLICATION PHASE

// 8th May - 8th June

Startups apply via the F6S platform by answering questions regarding their team structure, their business model and their technology.

SELECTION PHASE

// 8th June - 29th June

AdMaCom evaluators will assess the applications and interview the perspective participants. The 10 most promising startups are selected according to the evaluation.

ADMACOM

// 7th September - 21st September

The chosen start-ups will present their technologies and business models in closed session with pre-selected industrial & scientific mentors. Access to services such as legal and IP advising, funding opportunities, material testing, etc... will be provided by INAM members.

BERLIN STARTUPNIGHT

// 7th September

The chosen start-ups are invited to join Berlin StartUpNight. Startupnight is one of Europe's largest startup events, where startups present themselves to corporates, investors and potential customers.

DEMO DAY

// 20th September, 17:00

Participants will have the opportunity to pitch to the public and invited investors as well as announce first partnerships in front of a jury of selected experts.

Innovation Network for Advanced Materials

ABOUT INAM

The Innovation Network for Advanced Materials is an ecosystem for hardware related high-tech businesses working in the different fields of Material Sciences and Advanced Materials. We support the development of high-tech businesses of tomorrow by establishing an innovation culture and value chain which leads to new opportunities for uprising companies, established corporates and research institutes.

INAM operates as an international association and is located in Berlin, Germany. It offers its members a wide range of events to gather information and to exchange ideas. Additionally, INAM organises dedicated activities for its members to collaborate with each other to create innovative business ventures.

Talk to us or our partners to get a glimpse of INAM.

Ferdinand Bartels

Head of the Executive Board

Ferdinand.Bartels@inam.berlin

www.inam.berlin

INAM MEMBERS



Testimonials

“

Impeccable! INAM team really made sure to provide valuable contacts, know-how access, guidance and advice. They made sure to understand our needs and went really out of their way to help us grow as a company, as a team and even as professionals and individuals. It's been unforgettable and we're deeply grateful.

Sofia Sepúlveda / CEO Innovo 3D

”

We are so thankful and would have never dreamed to be so accelerated in such a short time. We found great partners, met amazing mentors and learned a lot that will last a lifetime.

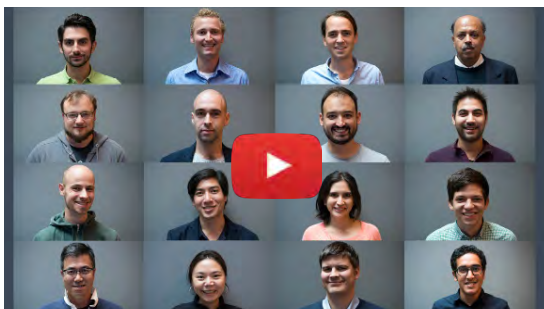
Caroline Dallacorte / PACKID



“

AdMaCom is an amazing program for early stage start ups that will give you a comprehensive overview of the knowledge required for running a startup. I can't recommend it enough!

Evgeniy Donchev / LoMaRe



[CLICK HERE](#) to play video

“

AdMaCom is unique and unforgettable. It is like a new material or technology with interesting features that nobody knows until using it and then impossible to live without it.

Bruno Figueiredo / Founder of Graphenest

ADVANCED MATERIALS COMPETITION

2018 KEYWORDS



3D-Printed Functional Composites // Advanced Inks // **Advanced Materials** // **Aerospace** // Alternative Energy Sources // Augmented Reality // **Automotive** // **Batteries** // Battery Electrodes with Green Processes // Bio-inert Materials // Bio-Materials // Bio-Safe Materials // Bio-Sensors // **Cameras** // **Coatings** // Component Integration // Critical Raw Materials // Data Storage // Displays // Easy to use Energy Storage // Efficiency // Electricity // Creation // Electricity & Energy Savings // Electricity Storage // **Electronics** // Energy Conversion // Energy Distribution // **Energy Efficiency** // Energy Production // Environment // Fiber Modification // Filtering Senses // Functionalized Surfaces // Functionalized Coatings // Green Processes // High Light Lenses // **Human Body Enhancements** // Hydrogen Mobility // Hydrogen Storage // Hydrogen Transporting // Imaging Insulation // **Intelligent Infrastructure** // Laser Communication // Laser Projection // Light Detection // Light Sensitive Lenses // **Lighting** // Lightweight Materials // Lithium Battery Alternatives // Low Vision Magnetic Materials // Material Re-Use // **Material Recyclability** // **Material Science** // Metamaterials // Micro-Displays // Micro-LED // **Mobility** // Nanocomposites // Nanotechnology // New Affordable Materials // New Hydrolysis of Hydrogen // New Sensor Concepts // New Sensor Principles // New Standards // (O)LEDs // **Optics & Photonics** // Polymers // Power Caps // Power Charging // Real-Time Street Monitoring // Real-Time Street Mapping // Recyclable Electronics // Recyclable Li-ion // Reliable Additive Manufacturing // Reuse of Materials // Safe Materials // Safety // Sensor Architecture // **Sensors** // Sharing Solutions // Smart Glasses // Smart Sensor Systems // Smart Surfaces // Smart Windshield // Special Implants // Sunglasses // Sustainable Energy Solutions // Technology Enhancements // Thermal Insulation // Tissue Engineering // Ultracaps // Ultrasound 3D Sensors // **User-Interface Technologies** // Waveguides // Wearables