

Calling Early-Stage Materials Innovators!

Showcase your technology... Connect with investors & industry professionals

iMatSci Innovation Showcase



2019 **MRS**® FALL MEETING & EXHIBIT

Hynes Convention Center | Boston, Massachusetts
Tuesday, December 3, 2019

Are you a pre-revenue or seed-stage materials innovator and entrepreneur looking to demonstrate the value of your product to high-level decision makers and materials venture investors? If so, join us for the **iMatSci Innovation Showcase**, where you will have the unprecedented opportunity to meet and interact with industry, R&D leaders and investors who can help to effectively lead your venture to success!

Past participants include Advanced Research Projects Agency-Energy, Air Force Office of Scientific Research, BASF Venture Capital, The Dow Chemical Company, Lockheed Martin, MilliporeSigma, Samsung Research America, Solvay Ventures and more!

Interested in being a part of iMatSci this year?

Submission Site Opens: April 15, 2019
mrs.org/become-an-innovator

Why Get Involved?

Each innovator will be provided with table space at the Hynes Convention Center to present his/her technology or product using various forms of media such as pitch decks, marketing videos, prototypes and executive summaries. In addition, each group will have the opportunity to pitch on stage to strategic partners, technology scouts, accelerators, financiers and collaborators. Presentations will be judged by experienced technology investors and industry professionals.

By participating in iMatSci, innovators will be granted access to:

- **A full schedule of workshops, seminars and panel discussions**, with topics specifically geared toward the success of early-stage innovators.
- **Exclusive networking events**, Q&A sessions and receptions, and one-on-one meeting spaces to interact with potential stakeholders.
- **Resources** including webinars, tip sheets and the **opportunity to practice pitching and to receive feedback from the Chemical Angel Network**.
- **Cash prizes awarded** to the top three most innovative teams and a **\$10,000 investment from the Chemical Angel Network** most likely in the form of a convertible note.

"We [found the] iMatSci event very useful for our own practice of commercialization. Throughout the pitch sessions, we were closely watching how other start-ups pitched their technologies to the investors and general audience, which was distinctly different from typical academic seminars... In the panel discussion session, the angels, venture capital firms and private equity practices shared valuable insights from the perspective of investors, pointing out what investors are looking for in startups they want to fund. Finally, the participation in the 3-minute fast pitch provided us a great opportunity to advertise our own technology and interact with potential investors. In all, it was a fantastic experience and I would definitely recommend iMatSci to colleagues who are seeking a path to bring their inventions to the market."

— YuHuang Wang, 2018 iMatSci Innovator, Meta-Cooling Technologies

91% A graphic of two speech bubbles, one light blue and one teal, with small dots inside.

OF INNOVATORS MADE ONE OR MORE FUNDING CONTACTS AT IMATSCI, WITH WHICH THEY HAVE RESUMED FURTHER DIALOG.

How to Participate

To participate, innovators should be:

- Interested in commercializing their technologies
- Able to propose a value proposition for their innovations
- Capable of effectively demonstrating the commercial applications of their technologies through videos or prototypes
- Actively seeking partners, funding and/or paths for commercialization

Online applications will be accepted through **September 15, 2019**, and must be submitted through the iMatSci submission portal at imatsci.mrs.org.

For further information about the submission guidelines, innovators packages, selection criteria, sponsorship opportunities and more, check out the complete iMatSci web page at mrs.org/imatsci.

For questions about iMatSci or to become a sponsor, please contact:

Natalie Larocco
Materials Research Society
larocco@mrs.org
imatsci@mrs.org
724.779.2744

mrs.org/imatsci



THE ADVANCED MATERIALS MANUFACTURER®

palladium catalysts thin film nickel foam

nanogels glassy carbon buckyballs

european phosphors diamond micropowder CIGS

alternative energy

additive manufacturing

III-IV semiconductors

ITO

surfaces functionalized nanoparticles

organometallics

gallium lump

ribbons

zeolites 99.9% ruthenium spheres

copper nan

Nd:YAG

anode nanodispersions

3D graphene foam

cermet

osmium

MOFs

ZnS

AuNPs

EuFOD

quantum dots

transparent ceramics

rhodium sponge

nanodispersions

chalcogenides

refractory metals

cerium oxide polishing powder

rare earth metals

spintronics

mesoporous silica

Now Invent.™

CVD precursors

deposition slugs

sputtering targets

MBE

OLED lighting

laser crystals

calcium wires

platinum ink

YBCO

tungsten carbide

The Next Generation of Material Science Catalogs

photovoltaics

tin pellets

Over 15,000 certified high purity laboratory chemicals, metals, & advanced materials and a state-of-the-art Research Center. Printable GHS-compliant Safety Data Sheets. Thousands of new products. And much more. All on a secure multi-language "Mobile Responsive" platform.

metamaterials

niobium niobate

superconductors

graphene oxide

ultra high purity materials

optical glass

solar energy

American Elements opens a world of possibilities so you can Now Invent!

ferrofluid

MOCVD

www.americanelements.com

metallocenes

InAs

etics

dielectrics

99.99999% mercury

li-ion battery electrolytes

Ti-6Al-4V