



COMMERCIALIZATION PATHWAYS FOR BASIC AND APPLIED RESEARCH

Tuesday, March 26 | Webinar | 10:00 a.m. - 11:30 a.m.

Research, both basic and applied, can be commercialized. However, there is no single path to commercialization. Hear from experts about their entrepreneurial journeys and the tools and resources available to you as you strive to impact the world with your discoveries.

PANELISTS



RICHARD RIMAN, PHD

**Distinguished Professor of Materials Science and Engineering, Rutgers
Academic Lead, Queens Carbon**

Riman is a Distinguished Professor of Materials Science & Engineering at Rutgers University for more than 30 years. He has a passion for inventing solutions to some of the world's biggest climate issues, and has founded or co-founded multiple startups including Solidia, RRTC, and Queens Carbon.

DANIEL KOPP, PHD

CEO/CTO and Co-Founder, Queens Carbon

One of the co-founders of Queens Carbon, Kopp received his BS, Masters, and PhD in Materials Science & Engineering from Rutgers University with a focus on hydrothermal processing, CCUS, and inorganic material synthesis. Kopp developed Queens Carbon's patented hydrothermal technology as a post-doc and research associate at Rutgers.



RENATA PASQUALINI, PHD

**Professor, Rutgers Cancer Institute of New Jersey
Chief, Division of Cancer Biology at Rutgers New Jersey Medical School
Co-Founder, MBrace Therapeutics
Co-Founder and CSO, PhageNova Bio**

Pasqualini is a professor of medicine and Chief of the Division of Cancer Biology at CINJ/Rutgers University. She received her PhD from the Ludwig Institute for Cancer Research and has co-founded two startups, MBrace Therapeutics and PhageNova Bio.

AGENDA:

10:05 a.m. - 10:15 a.m. - Technology Transfer

10:20 a.m. - 11:15 a.m. - Panel Discussion

11:15 a.m. - 11:25 a.m. - New Ventures and I-Corps

REGISTER

Note: Attendance is required for applicants seeking **TechAdvance®** or **HealthAdvance®** funding.

Co-hosted by Rutgers Technology Transfer and New Ventures within the Office for Research