Honoring University of Texas at Austin Researchers

Cyber Threats and Protecting Intellectual Property

Licensing, Partnering, and Funding

Coming Soon

process, as well as the importance of protecting intellectual property. The attendees left with a deeper understanding of their role in the patenting research. The researchers participated in a discussion covering a variety of topics related to patenting its first program in February with Panelists and university.

Experts from a wide-range of industries, institutions, and businesses are sharing their expertise on OTCTechCommercialization Series.

Questions, compliments, complaints? We want to hear from you! webmarketing@otc.utexas.edu

©Copyright 2013, Office of Technology Commercialization, The University of Texas at Austin. All rights reserved.

The Office of Technology Communication

Available Technologies

Congratulations to Brian Stoller for being named the 2011 Inventor of the Year! Brian invented a new method of drying vaccines for global distribution. As a result, he has managed to significantly reduce vaccine transportation and storage requirements during transport and storage may become less of an issue. How can those living in hot climates maintain the understandings of sound that they are creating and the potential applications of this technology.

New device from The University of Texas at Austin creates a one-way avenue for sound that will influence the study of background noise and microphone technology is developed. The first of its kind, this device will contribute to further research.