



Tuesday
February 14, 2012



7:00-8:30 PM

www.nmtcsciencecafe.org

Sponsored by:

DRIVING
TECHNOLOGY



TOPIC:

Origami serves as a unique bridge to connect art, science, math, and technology.

This hands-on presentation focuses on Tissue Engineering and Origami as inspiration to heal damaged hearts.

PRESENTER:

Dr. Otto C. Wilson, Jr., Associate Professor, Dept. Biomedical Eng. at Catholic University, does research to develop materials to enhance the healing and remodeling of hard and soft tissues.

He was awarded a National Science Foundation CAREER Award in 2007. He actively encourages young people to excel in STEM education.

WHERE, WHEN:

Barnes & Noble Book Store
620 Marketplace Drive Bel Air, MD
Tuesday February 14, 2012
7:00 – 8:30 PM

CONTACT:

RSVP's welcome, please respond to:
info@nmtcsciencecafe.org or
NMTC office at 443.360.9134

Science Cafés are Free

Science Cafés are a fun and free way for everyone, scientists or not, to learn about a specific science and technology topic that affects our everyday lives, from a local expert.

Drop in for a coffee and stay for the discussion. All are welcome!