

You are cordially invited to attend:

The University of Baltimore Law Review's Second Annual Symposium, entitled "Advanced Issues in Electronic Discovery: The Impact of the First Year of the Federal Rules and the Adoption of the Maryland Rules,"

Co-Sponsored by the University of Baltimore Law Review as a part of the Stephen L. Snyder Center for Litigation's 5th Annual Litigation Week, and the Litigation Section of the Maryland State Bar Association.

Time: Thursday, March 13, 2008, 1:00 - 4:00 PM with a reception to follow.

Location: Venable Baetjer Howard Moot Court Room, The University of Baltimore School of Law, 1415 Maryland Avenue, Baltimore, MD 21201.

Description: This symposium will focus on the effect the federal e-discovery amendments have had on litigation during their first year in practice, as well as the effect the newly adopted Maryland Rule e-discovery amendments will have on practice in Maryland state courts.

Presentations:

Keynote speech by Professor Richard Marcus, University of California-Hastings College of Law, entitled "E-Discovery: Beyond the Federal Rules."

Panel on the Impact of the Federal Rules: The Honorable Ronald J. Hedges (ret.), Counsel at Nixon Peabody, LLP; The Honorable John M. Facciola, United States Magistrate Judge; Courtney Ingraffia Barton, Esq., LexisNexis Applied Discovery. Moderator: The Honorable Paul W. Grimm, United States Magistrate Judge.

Panel on the new E-Discovery Amendments to the Maryland Rules: The Honorable Joseph F. Murphy, Jr., Court of Appeals of Maryland; Robert D. Klein, Esq., Wharton, Levin, Ehrmantraut & Klein, P.A.; The Honorable Dennis M. Sweeney (ret.), Circuit Court for Howard County. Moderator: Michael D. Berman, Esq.

Attendance Information:

Reservations are not required but seating is limited to 200 people. Seating will be first come, first serve. There will be no charge for the program.

Contact Information:

***Richard Berwanger, Symposium Editor, University of Baltimore Law Review
richard.berwanger@ubalt.edu
301-706-0014***