

The Relationship between Insurance and Legal Regulation: Normative, Theoretical, and Empirical Perspectives

September 19, 2014

8:45 a.m. – 5:00 p.m.

EDU 1131

Schedule

8:00—8:45 Breakfast at UCI Law Courtyard

8:45—9:00 Introduction/Welcome
Shauhin Talesh (UCI)

9:00—10:45 *Panel 1: Empirical and Theoretical Perspectives on Insurance Regulation*
Chair/Discussant: Allison Hoffman (UCLA)

Ronen Avharam (Texas)

Unfair Discrimination

Tom Baker (Penn) &
Rick Swedloff (Rutgers)

Mapping the Marketplace for Legal Malpractice Insurance

Shauhin Talesh (UCI)

Legal Intermediaries: How Insurance Companies Construct the Meaning of Compliance with Anti-Discrimination Laws

Charles Silver (Texas) &
David Hyman (Illinois)

Policy Limits, Payouts, and Blood Money: Another Look at Med Mal Settlements in the Shadow of Insurance

10:45—11:00 Coffee Break

11:00—12:30 *Panel 2: Rethinking the Regulation of Insurance: Part I*
Chair/Discussant: Rick Swedloff (Rutgers)

Kenneth Abraham (UVA)

Insurance Insurance and the Limits of Regulation

Michelle Boardman (GMU) Judicial Regulation of Insurance Policies after
National Regulation Reform

Adam Scales (Rutgers) From Insurance Law to Insurance Administration

12:30-1:30 Lunch

1:30-3:15 *Panel 3: Rethinking the Regulation of Insurance: Part II*
Chair/Discussant: Peter Kochenburger (UCONN)

Dan Schwarcz (MN) Consolidated Regulation in Insurance

Pat McCoy (BC) Stealth Federal Regulation of Insurance

Allison Hoffman (UCLA) Reimagining the Risk of Long-Term Care

Jennifer Wriggins (Maine) In Deep: Dilemmas in Federal Flood Insurance
Reform

3:15-3:30 Break

3:30-5:00 *Panel 4: Insurance Policies, Legal Doctrine, & Regulation*
Chair/Discussant: Tom Baker (Penn)

Jay Feinman (Rutgers) The Regulation of Insurance Claims Practices

Kyle Logue (Michigan) Enabling Private Regulation: Do Insurance
Companies Need Good Samaritan Protection?

Jeff Stempel (UNLV) Enhancing the Socially Instrumental Role of
Insurance: Too Often Missing the Opportunity
Presented by Breach of the Duty to Defend