DRM'08 – Order of Paper for the Proceedings

Paper ID No. (see showgrid)	Title of Accepted Paper, Poster or Keynote	For Sheridan Use	For ACM use
5 5 ,	Front Matter (Copyright Page – Sheridan will update standing ACM copyright page) (Table of Contents —Sheridan will create from the actual submissions) (Organization – listing of chairs, committees, reviewers, sponsors, supporters, etc – supplied by chair/conf. Contact)		300
Keynote I	Keynote Talk I		
inv1	The role of identifiers in information access		
Session 1	Session 1: Traitor Tracing		
fp17	Adaptive traitor tracing for anonymous attack		
fp15	Public-key traitor tracing from efficient decoding and unbounded enrollment		
Session 2	Session 2: Models for Rights and Interoperability		
fp8	A four-layer model for security of Digital Rights Management		
fp13	A formal conceptual model for rights		
fp10	Design rules for interoperable domains — Controlling content dilution and content sharing		
Keynote II	Keynote Talk II		
inv2-1	Content identification		
fpinv2-2	Counterfeiting and anti-counterfeiting of software and content		
Session 3	Session 3: Applications		
fp9	RSA-TBOS signcryption with proxy re-encryption		
fp6	A decision theoretic framework for analyzing hash-based content identification systems		
Session 4	Session 4: Implementation and Legislation		
fp7	Assessing privacy criteria for DRM using EU privacy legislation		
fp14	Enforcing DRM policies across applications		
	AUTHOR INDEX —Sheridan will create from the actual submissions.		