

DRM'10 – Order of Paper for the Proceedings

Paper ID No. (see the chairsview of the Sheridan/ACM submission system for the submission ID#s)	Title of Accepted Paper, Poster, Panel, Abstract, Invited Talk or Keynote	For Sheridan Printing Use
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Keynote I	Keynote Talk I	
	The Privacy of Tracing Traitors	
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	Robust Fingerprinting Codes: a Near Optimal Construction	
Session 2	Session 2: Cryptography & Applications)	
	An Efficient Public-Key Attribute-based Broadcast Encryption Scheme Allowing Arbitrary Access Policies	
	A New Chameleon Encryption Scheme Resistant to Known-plaintext Attack	
	A General Model for Hiding Control Flow	
Keynote II	Keynote Talk II	
	Is the Internet a Foe or a Friend to Theatrical Releases and the Motion Picture Industry	
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	New Construction of Identity-based Proxy Re-encryption	
	An Introduction to Interoperable Digital Rights Locker	
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	An Interoperable Usage Management Framework	
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