<table>
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<th>Time</th>
<th>Track 1 - Technical</th>
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<td>830am</td>
<td>Greetings and Introductions</td>
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<td>900-950</td>
<td>KEYNOTE- Judge Terrence Berg, US District Court, Eastern District of Michigan</td>
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<td>The Age of the Mega Hack - And Our Failure to Protect Ourselves</td>
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| 1000-1050| Gail Ahn  
Threat Intelligence Analytics (TIA): Synergy and discordance: Forecasting the future  
Assembling the Jigsaw Puzzles of Cybercrimes | Max Kilger  
Synergy and discordance: Forecasting the future cooperation of nation-states and non-nation-state-actors |
| 1050-1100| Max Kilger  
The connection between Cyber-Deviance and Cyber-Security Behaviors | Rick Wash  
The connection between Cyber-Deviance and Cyber-Security Behaviors |
| 1100-1200| Gary Warner  
Social Networks of Cybercriminals, Hate Groups, and Terrorists | Adam Bossler  
Perceptions of Cybercrime and Law Enforcement Responses from Across the Pond |
|        | Alice Hutchings  
Cybercrime in the UK, 2010-2015                                                    |                                                                                          |
| 12-130 | Lunch/Social                                                                         |                                                                                          |
| 130-220| Rob McCurdy  
Threat Vectors and Actors in Institutions | Rick Moule  
Technology and perceptions of police: An experimental point of view study on citizen-police interactions |
|        | Betty Cheng  
Dealing with Security and Uncertainty for High-Assurance Self-Adaptive Systems |                                                                                          |
| 230-320| Joshua Dalman  
Understanding and Detecting Mobile Spyware | Thomas Hyslip  
Innovating in Cybercrime As Service: Examining Booter and Stressor Services |
|        | Benoit Dupont  
Bots, Cops, and Corporations                                                       |                                                                                          |
| 340-430| Marcus Rogers and Kathryn Seigfried-Spellar  
The Curse of Big Data in Digital Forensics | Tom Holt  
Examining Profits In the Market for Stolen Data                                           |
|        | Marleen Weulen Kranenburg  
Social networks of cybercrime and non-cybercrime offenders compared |                                                                                          |
| 430-500| Concluding Thoughts and Social                                                       |                                                                                          |