

International Workshop on Analysis of Security APIs, June 26, 2008

THURSDAY JUNE 26	ASA Workshop Giant Eagle Auditorium, Baker Hall A51
8:30-8:55	Registration Adamson Lobby
8:55-9:00	Welcome
9:00-10:00	Invited Talk Chris Mitchell <i>Towards Safer Security APIs</i>
10:00-10:30	Ronald Toegl <i>Existing and Future Security APIs for Trusted Platform Modules</i>
10:30-11:00	Break Giant Eagle Lobby, Baker Hall A53
11:00-11:30	Graham Steel <i>Verifying APIs and Protocols Together</i>
11:30-12:00	Mohammed Mannan <i>Minimizing Threats from Flawed Security APIs</i>
12:00-12:30	Ralf Kuesters, Tomasz Truderung <i>Reducing Protocol Analysis with XOR to the XOR-free Case in the Horn Theory Based Approach</i>
12:30-2:00	Lunch
2:00-2:30	Mike Bond <i>Security APIs and Massively Multiplayer Online Games</i>
2:30-3:00	Gavin Keighren <i>Ensuring the Integrity and Confidentiality of Data in a Security API</i>
3:00-3:30	Liqun Chen, Mark Ryan <i>Analysing Protocols of the TPM</i>
3:30-4:00	Sam Cardman <i>TBA</i>
4:00-4:30	Break End of Workshop