#	Time	Title	Speaker
1	9:30 – 9:35	Impact based forecasting	Albrecht Weerts, Deltares
2	9:35 - 9:40	The need for regular monitoring and prediction of ephemeral water bodies in SERVIR regions	Eric Anderson, U. Alabama
3	9:40 - 9:45	Update/Global Flood Monitoring System	Robert Adler, U. Maryland
4	9:45 - 9:50	Evaluation of Probable Maximum Precipitation and Flood under Climate Change in the 21st Century	Shih-Chieh Kao, Oak Ridge Nat. Lab.
5	9:50 - 9:55	Flood mapping for index-based disaster risk transfer and insurance mechanisms	John Galantowicz, AER
6	9:55 - 10:00	GloFAS: a global flood awareness tool available to all	Christel Prudhomme, ECMWF
7	<del>10:00 - 10:05</del>	Experiments in the validation of global flood hazard models for two African countries	<del>Mark Trigg,</del> <del>U. Leeds</del>
7	10:00 - 10:05	Geohazards Indications and Potentials (GeoHIP) Global Flood Potential Model	Heather Robinson, NGA
8	10:05 - 10:10	A Global Database of Historic Flood Events	Colin Doyle, Cloud to Street
9	10:10 - 10:15	A new high-resolution flood modeling framework for the Mississippi Basin using SWAT and LISFLOOD	Adnan Rajib, US EPA
10	10:15 - 10:20	The NOAA Joint Polar Satellite System Flood Product	Bill Sjoberg, NOAA JPSS Program