Bethe Forum on "SUSY breakdown confronting LHC and other data" (May 29th - June 2nd, 2017)

Time	Monday, 29 th May	Tuesday, 30 th May	Wednesday, 31st May	Thursday, 1 st June	Friday, 2 nd June
09.00 - 10:00	Registration				
10:00 - 12:00 including coffee break	Stuart Raby Desperately seeking SUSY: Evaluation of early aspirations for SUSY	Kiwoon Choi Superpartner masses in light of SUSY breaking and other considerations	Patrick Vaudrevange String phenomenology: Have data taught us anything about it?	Mihoko Nojiri Colliders confronting BSM: Past, present and future	Michael Dine Resolved: SUSY should appear at low energies: Pro and Con
12:00 - 14:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14:00 - 15:00	Graham Ross SUSY after Higgs Howard Baer Why SUSY is still natural: Implications of LHC, ILC, WIMP and axion detection	Stephen Martin LHC expectations for extensions of minimal supersymmetry	Mariano Quiros Relaxing LHC bounds on stop masses	tba Discussion	Pran Nath & John March-Russell Concluding Discussion
15:00 - 16:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
16:00 - 18:00	Discussion	Discussion	Discussion	Bethe Colloquium Joseph D. Lykken Supersymmetry and the Real World	
18:00 - 20:00	Reception				