Discussion on common paths for ILC&CLIC BDS systems

- Lattice storage: New ILC FFS lattices exist from Andrei, Larisa, Hector and Rogelio but not centralized yet. Glen is still using RDR lattices.
- Central storage plus agreed tuning procedures?
- New design proposals (P. Bambade, CLIC/based)?
- Parameters:
 - Energy: CLIC 350 GeV, ILC 250 GeV, ILC 500 GeV? At least we may agree upon one energy for comparisons.
 - Crossing angle: CLIC 18-20mrad, ILC 14 mrad
- Lattice design:
 - Risks, tolerances, margins, tuning...
 - Octupole tail folding: To be looked at also in CLIC
 - Traveling waist?
- Hardware:
 - SC versus hybrid QD0 (both for ILC and CLIC!)
- ATF2 present and future

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