

A1: Annealing, Evap/Cond

A2: Theory: Min & Chem evolution

B1: Elektrostatic secondary agglom

B2: Multiple coll

B3: High-temperature collisions

B4: SPH Sim agglom collis.

C1: Hydro m-size Obj+Turb

C2: Coagulation model

D1: Radioisotope Chronometry

D2: Predict Obs PP Disks

1 μ m

1 mm

1 m

1 km