1. Scaling argument for which drop transfers the optimal amount of energy per unit mass
   1. Show equations for max ( Qs-QL ) / mass
   2. Show fitted equations
   3. Show figure of how T changes with time up to t.o.f.
   4. Show figure or how r changes with time up to t.o.f.
   5. Show fitted equations on top of these, and show the error in the same was that Andreas 2005 did
   6. Show that the error here is smaller than the 2005 paper
   7. Mention that the power of this is that the environmental parameters can suggest the optimal drop size, the optimal energy transfer per unit mass
   8. This is also simpler than having to integrate the coupled equations from pruppacher and klett forward for each drop for each set of environmental conditions.
2. The latest SGF’s suggest that there is a much greater percentage of drops that are larger and these larger drops could contribute more to the overall spray heat flux
   1. Show many SGF’s and show that the larger drops are helping to contribute more than 40% of the spray flux