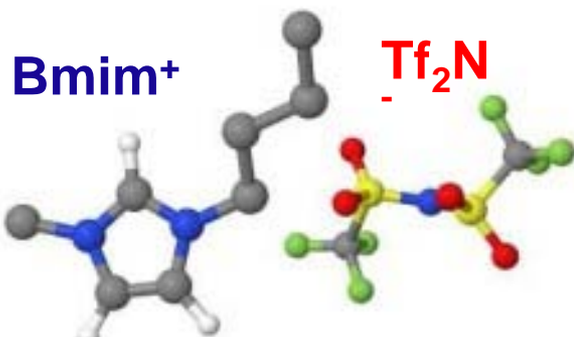
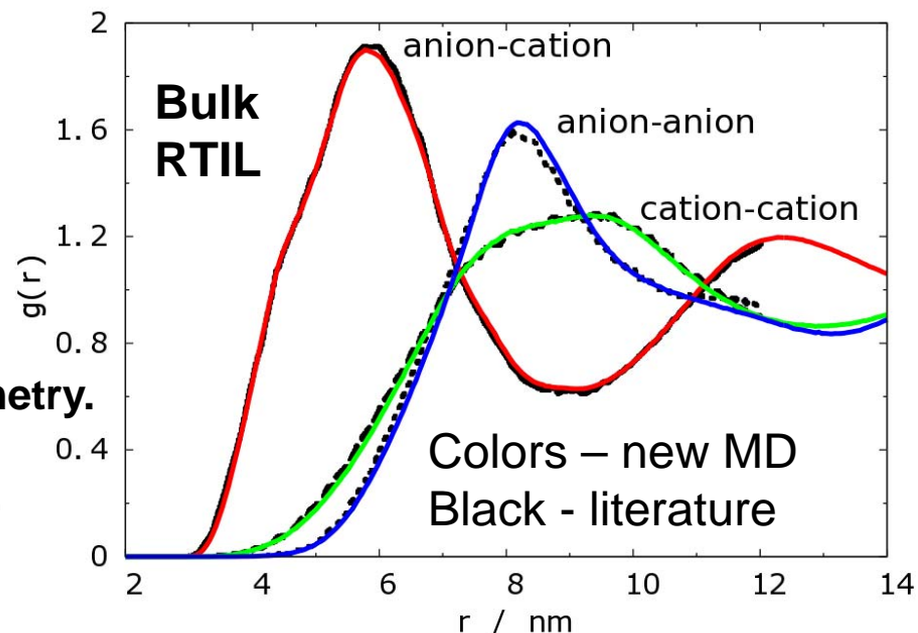


MD simulations of Room Temperature Ionic Liquid (RTIL) at a Graphene Surface

- Force field model from Zhao et al. (2007).
- Confirm implementation from pair correlation.
- Simulate Interfacial structure, dynamics.
- Ready for comparison with Neutron Reflectometry.
- NR Experiment scheduled for May 5-8 (SNS).
- Substrate will be graphene on Al_2O_3 single X'l.



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