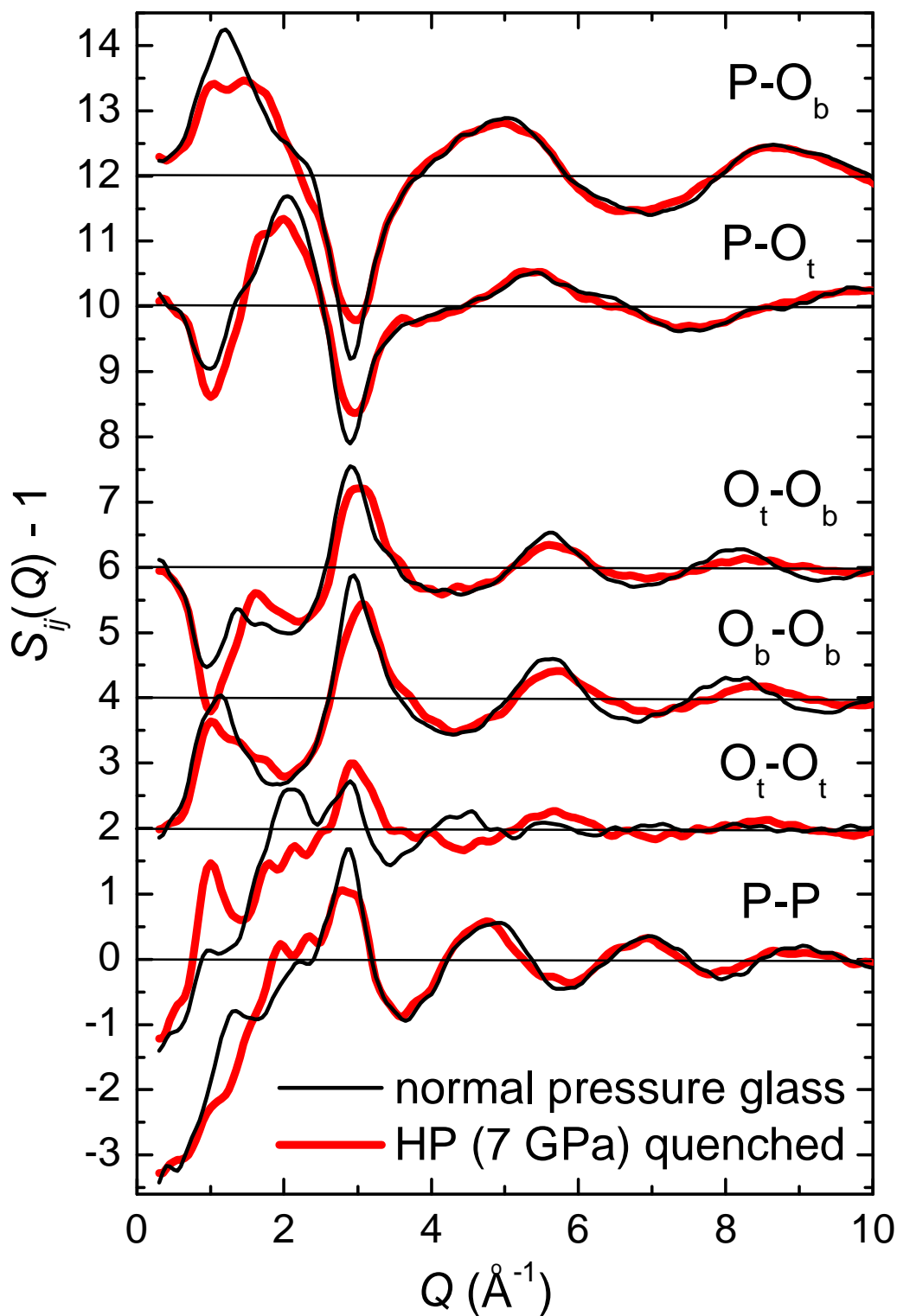


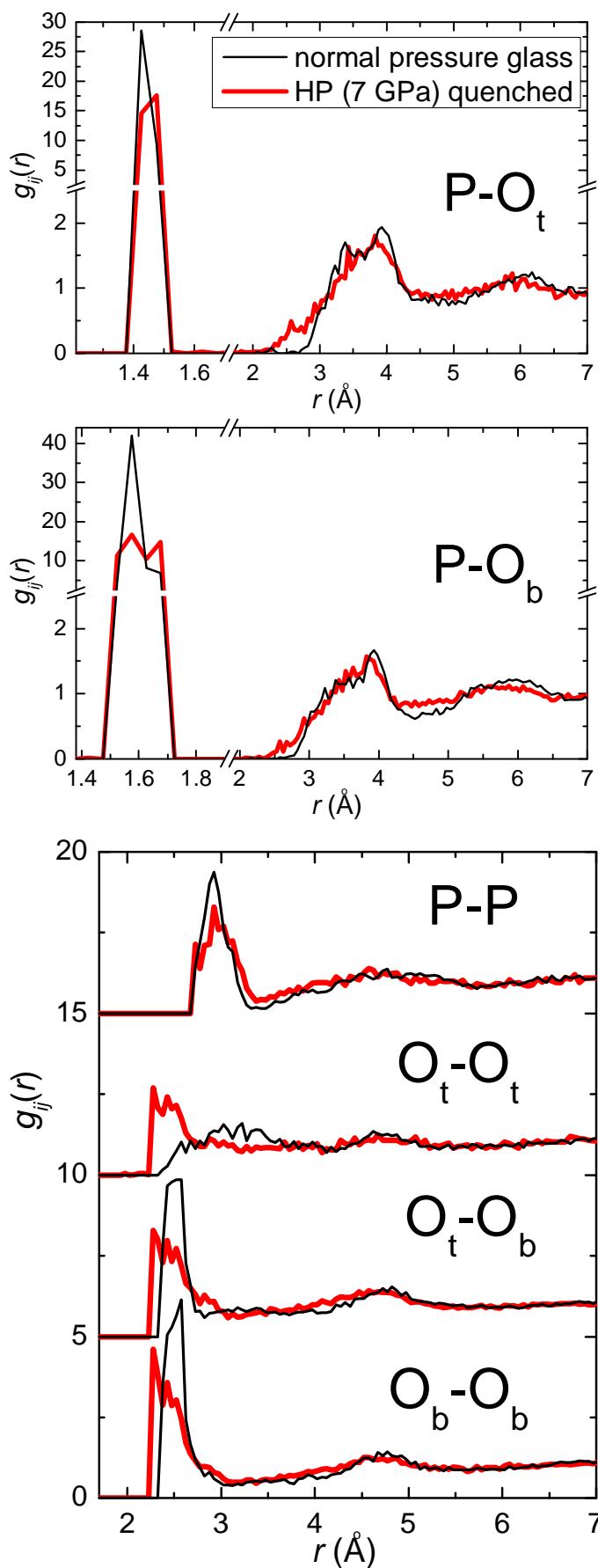
Results of reverse Monte Carlo (RMC) simulations for the normal pressure (black lines) and high-pressure (HP) quenched (7 GPa) (red lines) P_2O_5 glasses.

O_t - terminal oxygen atoms; O_b - bridging oxygen atoms

1) Partial interference functions (structure factors)



2) Partial pair distribution functions



3) Bond-angle distributions

