1158-13-176 Claudia Miller* (clamille@syr.edu) and Hamid Rahmati (hrahmati2@unl.edu). Transferring algebra structures on complexes, part 2.

We discuss how to use the homotopy on the tautological Koszul complex given by the weighted de Rham map to build a concrete permutation invariant dg-algebra structure on a well-known resolution. This is joint work with Hamid Rahmati. (Received February 29, 2020)