Oliver T Dasbach*, Mathematics Department, 306 Lockett Hall, Louisiana State University, Baton Rouge, LA 70803, and Cody Armond. A product on prime alternating knots, and the colored Jones polynomial. Preliminary report.

We study a product on prime alternating knots that corresponds to a certain plumbing of state surfaces that span the knot, and the effect on the colored Jones polynomial. (Received January 18, 2012)