Nathan Brothers\* (nbrothers@gmail.com), 4437 Whatley Lane, Raleigh, NC 27604, and Sean Evans (smevans2@marauder.millersville.edu), 4 Oakglade Dr., Hummelstown, PA 17036.

Alexander Polynomials of Central Braid Knots. Preliminary report.

Central braid knots are a new class of periodic knots. The talk will start with a brief introduction to knot theory and then discuss properties of central braid knots, including their crossing matrices, Alexander matrices, and Alexander polynomials. (Received September 16, 2007)