Tet: Number of Columns in A vs Pseudo-FLOP/s  $3 \times 10^{10}$  $2 \times 10^{10}$ Reference LIBXSMM K BLOCKING=0 Pseudo-FLOP/s K BLOCKING=32 K BLOCKING=64 K BLOCKING=96 K BLOCKING=128 K BLOCKING=192  $10^{10}$ K BLOCKING=256 K BLOCKING=384 K BLOCKING=512 sparse wide-sparse dense  $6 \times 10^9$ 50 100 150 200 250 **Number of Columns**