1009-37-71Kathleen Madden\*, Department of Math/CS, Drew University, Madison, NJ 07940, and AimeeJohnson. Factoring higher-dimensional shifts of finite type onto the full shift.

A one-dimensional shift of finite with entropy at least log(n) factors onto the full *n*-shift. We will discuss analogous statements for higher-dimensional shifts of finite type. (Received August 04, 2005)