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**Christine Uhl\*** ([christineuhl@my.unt.edu](mailto:christineuhl@my.unt.edu)). *Quantum Drinfeld Hecke algebras in low dimension.*

Finite groups act as graded automorphisms on quantum space giving rise to analogs of rational Cherednik algebras and symplectic reflection algebras for quantum/skew polynomial rings. We explore these quantum Drinfeld Hecke algebras in low dimension, including the cases of mystic reflection groups, the infinite family of complex reflection groups, and nonmonomial groups. (Received August 11, 2015)