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**Fiona Murnaghan\*** ([fiona@math.toronto.edu](mailto:fiona@math.toronto.edu)). *Distinguished representations and tame types.*

We will discuss various results about distinguished representations of reductive p-adic groups. The representations are distinguished by an involution of the underlying group and are assumed to contain tame types (in the sense of J.-L. Kim and J.-K. Yu). We will discuss symmetry properties of tame types contained in distinguished representations, and construction of relatively supercuspidal tame representations. (Received August 15, 2018)