JOHANNA MANGAHAS, Brown University
Convex cocompactness in mapping class groups via quasiconvexity in right-angled Artin groups

I'll talk about joint work with Sam Taylor. We characterize convex cocompact subgroups of mapping class groups that arise as subgroups of specially embedded right-angled Artin groups. We use this to construct convex cocompact subgroups of Mod(S) whose orbit maps into the curve complex have small Lipschitz constants.