Tribracket modules are algebraic structures for coloring the regions in the planar complement of an oriented knot or link diagram. Given a primary coloring by a tribracket $X$, we define a module of secondary "sticker colorings" using an Alexander tribracket-style coloring rule with coefficients depending on the tribracket colors at each crossing in a way analogous to rack module invariants. This is joint work with Deanna Needell (UCLA) and Yingqui Shi (Claremont McKenna College). (Received January 28, 2019)