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Patrick Chu*, pychu@iu.edu. *Framed and Oriented 2 Dimensional Extended Topological Field Theories*. Preliminary report.

2 dimensional fully extended $(2,1,0)$ topological field theories to the bicategory of algebras, bimodules, and intertwiners have already been classified in the oriented and framed extended cobordism categories. State sum models for computing these TFTs on closed oriented surfaces via triangulations/polygonalizations were described over nice families of fields. In this talk, we will discuss generalizing this state sum method to arbitrary fields using the classification results and also generalize this for framed cobordisms. (Received March 02, 2020)