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Karim Adiprasito and **Gaku Liu*** (gakuliu@uw.edu). *Normal crossing immersions, cobordisms and flips.*

We study various analogues of theorems from PL topology for cubical complexes. In particular, we characterize when two PL homeomorphic cubulations are equivalent by Pachner moves by showing the question to be equivalent to the existence of cobordisms between generic immersions of hypersurfaces. This solves a question and conjecture of Habegger, Funar and Thurston. (Received September 20, 2021)