1143-55-213 **Eduardo Fischer\*** (edufisch@indiana.edu), 831 E 3rd St, Bloomington, IN 47401. A criterion for weak equivalency of self-maps of complex cobordism.

Let MUR be the complex cobordism spectrum with coefficients in R,  $R \in \mathbb{Q}$ . We give a criterion in terms of the formal coordinate for a self-map of MUR to be a weak equivalence. (Received August 13, 2018)