1092-03-13 Jaykov Foukzon* (jaykovfoukzon@list.ru). Strong Reflection Principles and Large Cardinal Axioms.

In this article we proved so-called strong reflection principles corresponding to formal theories Th which has omegamodels. An possible generalization of the Lob's theorem is considered. Main result is let k be an inaccessible cardinal and H is a set of all sets having hereditary size less then k, then $\neg \text{Con}(\text{ZFC} + \text{V}=\text{H})$.

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