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Autostability of prime models under strong constructivizations. (English. Russian original)
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Summary: We furnish an example of an Ehrenfeucht theory whose prime model is autostable under strong constructivizations and there exists a prime model in a finite expansion by constants that is nonautostable under strong constructivizations of the theory constructed.

MSC:
03C57  Computable structure theory, computable model theory
03C15  Model theory of denumerable and separable structures
03D45  Theory of numerations, effectively presented structures

Keywords:
Ehrenfeucht theory; prime model; autostability; strong constructivization

Full Text: DOI

References:


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