

A unified approach to theories of shadowing

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We will discuss the notion of a general approximation property, which encompasses many existing types of shadowing, and show how one can obtain results applying to a wide range of shadowing variants with one proof.

References

- [1] M.Kulczycki, *A unified approach to theories of shadowing*, Regul. Chaotic Dyn. 19, 2014, 310–318.