

# Specification property for step skew products

SNOHA Lubomír

*Matej Bel University, Slovakia*

*E-mail* lubomir.snoha@umb.sk

Step skew products with interval fibres and a subshift as a base are considered. If the fibre maps are continuous, piecewise monotone, expanding and surjective and the subshift has the specification property and a periodic orbit such that the composition of the fibre maps along this orbit is mixing, then the corresponding step skew product has the specification property.

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## References

- [1] L. Snoha: *Specification property for step skew products*, J. Math. Anal. Appl. **500** (2021), no. 1, 125112, 7 pp.