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Research interest: geometric topology; topological dimension theory; asymptotic dimension applied ingeometric group theory

Recent publications:

[1] L. Rubin, V. Tonić, *Simultaneous Z/p-acyclic resolutions of expanding sequences,* **Glasnik Mat. Ser. III, 48(68)** (2013), 443-466.

[2] V. Tonić, *A proof of the Edwards-Walsh Resolution Theorem without Edwards-Walsh CW-complexes*, **Topology and its Appls. 159** (2012), 3314-3318.

[3] V. Tonić, *Bockstein basis and resolution theorems in extension theory,* **Topology and its Appls. 157** (2010), 674-691.

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[3] V. Tonić, *Bockstein basis and resolution theorems in extension theory,* **Topology and its Appls. 157** (2010), 674-691.

[4] V. Tonić, *An extension theory analogue of the Menger-Urysohn addition theorem for stratifable spaces*, **Kyungpook Math. J. 44** (2004), no. 4, 469-472.