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Correction to the paper: On linear functorial operators extending pseudometrics

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CORRECTION

to the paper “On linear functorial operators extending pseudometrics”

T. Banakh, O. Pikhurko

The editors wish to apologize to the authors of the above mentioned paper for the inconvenience caused by technical fault. The commutative diagram on page 344 should read as follows:

$$\begin{array}{ccc} Pc(Y) & \xrightarrow{T_Y} & Pc(FY) \\ f^* \downarrow & & \downarrow (Ff)^* \\ Pc(X) & \xrightarrow{T_X} & Pc(FX). \end{array}$$

REFERENCES

- [1] Banakh T., Pikhurko O., *On linear functorial operators extending pseudometrics*, Comment. Math. Univ. Carolinae **38.2** (1997), 343–348.

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CORRECTION

to the paper “Random coincidence degree theory with applications to random differential inclusions”

E. Tarafdar, P. Watson, Xian-Zhi Yuan

The following is the correction of some errata from our paper [1].

In page 730 at the line 3, the ‘space X ’ in Theorem 2.12 should be read as ‘*the space X is finite dimensional*’, as in the proof of the upper semicontinuity for the selection mapping S defined in page 730 at the line –14, we apply Proposition 5 in [2, p.42] wherein, the space X must be finite dimensional (for more details, see [3]).

In page 737 at the line –19, the ‘mapping N ’ in the condition ‘(c)’ should be read as ‘*The set-valued mapping $N : \Omega \times \overline{G} \rightarrow CK(Z)$ is Carathéodory upper semicontinuous and jointly measurable with non-empty compact and convex values*’.