ERRATA CORRIGE

Proper Efficiency in Vector Optimization on Real Linear Spaces¹

M. Adán² and V. Novo³

The following misprints in Ref. 1 should be noted.

With regard to Proposition 2.2 (iii), in page 521, line 22, the correct text should be:

(iii) If A is relatively solid, then $A^{++} = vcl(cone(conv(A)))$.

In page 523, lines 16–19 should be eliminated.

In Theorem 2.2, M and K are cones.

In page 526, line 5, the correct text should be: "Since K^+ is solid, there exists".

Example 3.1 is not valid in order to show that the converse implications are not true. If we consider f(0) = (0, 1, 0), then 0 is HuV but is also Hu.

In Theorem 4.2, it is said: "Let K be solid and vectorially closed". The correct text should be: "Let K^+ be solid and K vectorially closed".

Reference

 ADÁN, M., and Novo, V., Proper Efficiency in Vector Optimization on Real Linear Spaces. Journal of Optimization Theory and Applications, Vol. 121, No. 3, pp. 515–540, 2004.

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²Associate Professor, Departamento de Matemática Aplicada, Universidad de Castilla-La Mancha, Ciudad Real, Spain.

³Professor, Departamento de Matemática Aplicada, Universidad Nacional de Educación a Distancia, Madrid, Spain.