

Interconnected Games and International Environmental
Problems. II
CORRECTIONS AND SUPPLEMENTS

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Corrections:

1. *Page 105, line 1* ↓: The tensor game $\otimes\Gamma$ is defined as the repeated multiple objective game

$$\langle \oplus\Gamma; T; \delta \rangle,$$

where the stage game $\oplus\Gamma$ is defined as the multiple objective game

$$\langle *X^1, *X^2, \dots, *X^N; f^1, f^2, \dots, f^N \rangle$$

with the vector-payoff $f^i : *X^1 \times *X^2 \times \dots \times *X^N \rightarrow \mathbb{R}^M$ defined as ...

2. *Page 111, line 2* ↑: can hold, in case $\delta \neq 0$, only if

Comments:

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Further reading:

Folmer, H. and P. v. Mouche (2000), Transboundary Pollution and International Cooperation. *The International Yearbook of Environmental and Resource Economics 2000/2001*, 231-266. Edward Elgar, Cheltenham, Editors: T. Tietenberg, H. Folmer.

Folmer, H. and P. v. Mouche (2007), Linking of Repeated Games: When does it Lead to More Cooperation and Pareto Improvements? *Fondazione Eni Enrico Mattei, Nota de Lavarò 60.2007*.

If you discover more (mistakes), please let me know. I will be happy to know them.