

Corrigendum

Corrigendum to “Self-Organized Societies: On the Sakoda Model of Social Interactions”

Pablo Medina,^{1,2} Eric Goles,³ Roberto Zarama,^{1,2} and Sergio Rica^{3,4}

¹*Departamento de Ingeniería Industrial, Universidad de los Andes, Bogotá, Colombia*

²*CeiBA Complex Research Center, Bogotá, Colombia*

³*Facultad de Ingeniería y Ciencias, Universidad Adolfo Ibáñez, Avda. Diagonal las Torres 2640, Peñalolén, Santiago, Chile*

⁴*UAI Physics Center, Universidad Adolfo Ibáñez, Santiago, Chile*

Correspondence should be addressed to Sergio Rica; sergio.rica@uai.cl

Received 15 June 2017; Accepted 19 June 2017; Published 12 July 2017

Copyright © 2017 Pablo Medina et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

In the article titled “Self-Organized Societies: On the Sakoda Model of Social Interactions” [1], the Acknowledgments section should be corrected as follows.

“The authors thank Cyrille Piatecki for bringing Sakoda’s original reference to their attention and A. Valdivia who kindly offers them computational power at the Universidad de Chile. They thank also Professor Rainer Hegselmann for communicating them the slides of his keynote lecture to the European Social Simulation conference 2014 in Barcelona, in which he demonstrates that Schelling’s model is an instance of Sakoda’s more general model. This work is supported by Núcleo Milenio Modelos de Crisis NS130017 CONICYT (Chile) and Eric Goles and Sergio Rica also acknowledge the CONICYT Grant BASAL-CMM and the FONDECYT Grants 1140090 and 1130709, respectively. Pablo Medina acknowledges the support from Colciencias (Colombia) through their doctoral funding program.”

References

- [1] P. Medina, E. Goles, R. Zarama, and S. Rica, “Self-organized societies: on the Sakoda model of social interactions,” *Complexity*, Article ID 3548591, 16 pages, 2017.




Hindawi

Submit your manuscripts at
<https://www.hindawi.com>

