







Home ► All Journals ► Environment and Sustainability

► International Journal of Sustainable Development & World Ecology ► List of Issues ► Volume 25, Issue 1

Mitigating the Davos dilemma: towards a

International Journal of Sustainable Development & World Ecology > Volume 25, 2018 - Issue 1

442 8 2

Views CrossRef citations to date Altmetric

Original Articles

Mitigating the Davos dilemma: towards a global self-sustainability index

Ouarda Dsouli, Nadeem Khan, Nada K. Kakabadse & Antonis Skouloudis 🔀

Pages 81-98 | Received 04 Oct 2016, Accepted 28 Dec 2016, Published online: 02 Feb 2017



Sample our
Economics, Finance,
Business & Industry Journals
>> Sign in here to start your access
to the latest two volumes for 14 days

Full Article

Figures & data

References

66 Citations

Metrics

Reprir

We Care About Your Privacy

ABSTE

The 'Dav

and inte

econom

busir

in enabli investmo

test a gl environr analysis We and our 883 partners store and access personal data, like browsing data or unique identifiers, on your device. Selecting I Accept enables tracking technologies to support the purposes shown under we and our partners process data to provide. Selecting Reject All or withdrawing your consent will disable them. If trackers are disabled, some content and ads you see may not be as relevant to you. You can resurface this menu to change your choices or withdraw consent at any time by clicking the Show Purposes link on the bottom of the webpage .Your choices will have effect within our Website. For more details, refer to our Privacy Policy. Here

We and our partners process data to provide:

Use precise geolocation data. Actively scan device

I Accept

Reject All

n population eting natural

Show Purpose ust socio-

atural and

ges for

formance,

nd industry

opose and

omic,

untry

systematic

analysis and as a basis for future large-scale assessments on self-sustainability within and between countries.

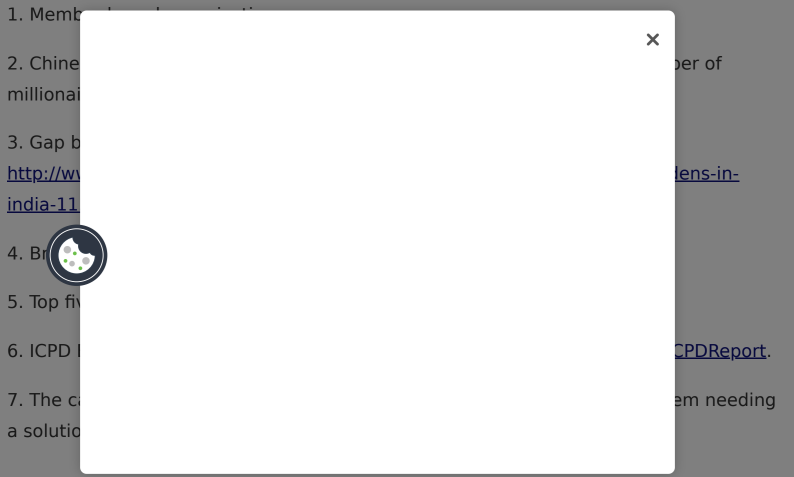
KEYWORDS:

Davos dilemma	economic-	environmental-	social-performance	innovation	
global self-sustain	ability index				
giodai seli sastaii	admey mack				

Disclosure statement

Ouarda Dsouli, Dr Khan and Prof Kakabadse are responsible for the conception and design of the study, the acquisition and analysis of the data as well as for drafting and approving the final version of the article. Dr Skouloudis offered his input in data interpretation (i.e. concluding remarks) and in critically revising the article.

Notes



- 8. Rare earth metals (REMs) are vital for the production of all high tech products that range from simple electronics, mobile phones and computers to military weapons markets.
- 9. Agenda 21 is the UN Action Plan related to sustainable development and was the outcome of UN Conference held in Rio 1992.
- 10. GRI Framework and ISO26000.
- 11. http://www.euro.centre.org/.
- 12. Economic, legal, ethical and philanthropic.
- 13. NASA Socioeconomic Data and Applications Center Pilot EPI Trend.

http://sedac.ciesin.columbia.edu/data/set/epi-environmental-performance-index-pilottrend-2012.

- 14. Net food (% of net merchandise) is calculated as follows: Net food (% of net merchandise) = Food exports (% of merchandise exports) - Food imports (% of merchandise exports).
- 15. Public debt for Bangladesh has been compiled from The Economist (2013).

16. Public debt for Bangladesh has been compiled from The Economist (2013).



Information for Open access Authors Overview R&D professionals Open journals Editors **Open Select** Librarians **Dove Medical Press** Societies F1000Research Opportunities Help and information Reprints and e-prints Advertising solutions Newsroom Accelerated publication Corporate access solutions Books Keep up to date Register to receive personalised research and resources by email Sign me up X or & Francis Group Copyright