

Access

To read this story in full you will need to login or make a payment (see right).

Opinion

Nature **463**, 426-427 (28 January 2010) | doi:10.1038/463426a;

Published online 27 January 2010

Research on global sun block needed now

David W. Keith¹, Edward Parson² & M. Granger Morgan³

Geoengineering studies of solar-radiation management should begin urgently, argue David W. Keith, Edward Parson and M. Granger Morgan — before a rogue state decides to act alone.

Summary

- ***Field testing is required to understand the risks of solar-radiation management (SRM)***
- ***Linked activities must create norms and understanding for international governance of SRM***
- ***If SRM is unworkable, the sooner we know, the less moral hazard it poses***

To read this story in full you will need to login or make a payment (see right).

ARTICLE LINKS

Figures and tables

ARTICLE TOOLS

Send to a friend

Export citation

Export references

Rights and permissions

Order commercial reprints

Bookmark in Connotea

SEARCH PUBMED FOR

David W. Keith

Edward Parson

M. Granger Morgan

**open
innovation
challenges**

Purification of Enzymatically Active Recombinant Human Protease



**Deadline:
Mar 04 2010**

Reward: **\$0 USD**

The Seeker is looking for a partner to purify an enzymatically active recombinant human protease. T...

What Do We Not Know to Cure Type 1 Diabetes?



Deadline:
Mar 15 2010

Reward: **\$5,000 USD**

This Challenge is asking InnoCentive Solvers to formulate well-defined problems aimed at advancing o...

More Challenges

Powered by:  INNO

naturejobs

Design Engineers (Utilities)

Biozeen
Bangalore India

Flash Animator

Indegene Lifesystems
Pvt. Ltd
Bengaluru India

More science jobs

Post a job for free

Nature ISSN 0028-0836 EISSN 1476-4687

About NPG
Contact NPG
RSS web feeds
Help

Privacy policy
Legal notice
Accessibility statement
Terms

Nature News
Naturejobs
Nature Asia
Nature Education

© 2010 Nature Publishing Group, a division of Macmillan Publishers Limited. All Rights Reserved.

partner of AGORA, HINARI, OARE, INASP, CrossRef and COUNTER