

Integrated Sustainability Analysis TM

Issue 09/Q2

ISA Activity
Education and Training
Consulting
BL³ News ... coming soon CapISA SPM
Publications
Other Resources
Frequently Asked Questions at ISA
Your Feedback

^ ISA Activity

The Australian Museum is launching Climate Change: Our Future, Our Choice

Incorporating ISA results, this May the Australian Museum will launch the exhibition, *Climate Change: Our Future, Our Choice*. The aim is that every visitor to the exhibition will leave feeling that climate change is an issue that involves them, knowing what kind of future is available to them and being empowered to make changes in their own life to move towards that future. These changes could be about what they do and buy, and also in their values, attitudes and understanding.

Professor Manfred Lenzen from ISA has provided the data which measures just how much our everyday choices impact our climate.

Click here to find out more about the exhibition.

Education and Training

Workshops will resume once CapISA SPM has launched. Visit <u>www.capisa.com.au</u> for up-to-date information about the software.

^ Consulting

Our aim is to continuously develop and improve in a multi- and inter-disciplinary way scientifically rigorous, quantitative, consistent and comprehensive approaches for Integrated Sustainability Analysis.

If you would like to know more about our consultancy services please contact us via email <u>isa@physics.usyd.edu.au</u> or call us on +61 (0)2 9036 9365 hours 9:00 - 17:00 EST.

▲ Coming soon ... CapISA SPM

Find out more about the CapISA Sustainability Performance Management software suite and services by visiting www.capisa.com.au

Publications

- Read ISA's input into the Greenhouse Gas Protocol Technical Working Group discussion on sectoral value chain mapping of emissions by purchased categories.
- Recent worldwide media coverage has reported on China holding consumer demand responsible for their increase in CO₂ emissions. ISA and colleagues have written a <u>report</u> on *Shared producer* and consumer responsibility which identifies the issue and demonstrates a non-arbitrary method of consistently delineating such supply chains, into mutually exclusive and collectively exhaustive portions of responsibility to be shared by all actors in an economy.

You can download or request other publications by visiting: http://www.isa.org.usyd.edu.au/publications/index.shtml

^ Other Resources

NRMjobs has begun a new email newsletter, providing news about Australia's emerging 'green collar' jobs market. In their first issue:

How is the recession affecting environmental jobs?

Rudd rolls out \$650m green jobs package: calling for bids now

What are Australia's most popular green collar jobs?

Australia 2020 Summit - Government Response

Australia 2020 Summit - Government Response: Sustainability

Prosperity without growth?

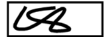
Prosperity without growth? – the transition to a sustainable economy report published by the UK's Sustainable Development Commission "says that the current global recession should be the occasion to forge a new economic system equipped to avoid the shocks and negative impacts associated with our reliance on growth. Ahead of the G20 Summit in London, the report calls on leaders to adopt a 12-step plan to make the transition to a fair, sustainable, low-carbon economy."

To read the full press release and/or download the report visit: http://www.sd-commission.org.uk/pages/redefining-prosperity.html

▲ Frequently Asked Questions at ISA

Glossary

A Glossary of Sustainability is now available on our website. Check it out....



▲ This email newsletter is produced by the Centre for Integrated Sustainability Analysis, University of Sydney, Australia. You have received this copy because you have expressed an interest in our services or because your work is in a similar area. Please feel free to forward this email to anyone who might be interested.

- Ø Click here to <u>SUBSCRIBE</u> to the e-newsletter via e-mail (see our <u>privacy policy</u>).
- Ø Click here to UNSUBSCRIBE from this service via e-mail.
- Ø FEEDBACK email <u>isa@physics.usyd.edu.au</u> with any feedback you may have.