**Überbefölgerung**

Die grösste Herausforderung unserer Zeit is die Grenzen des Bevölkerungswachstums zu breduzieren.

In wenigen Jahrzehnten werden wir bedauern das wir gegen das Bevölkerungswachstums und den Umweltverbrauchs nichts getan haben.

Weiterführende Informationen

[1] Eine Deklaration, die derzeit von Wissenschaftlern weltweit unterschrieben wird, kommt denn auch zum Schluss: «By the time today’s children reach middle age, it is extremely likely that Earth’s life-support systems, critical for human prosperity and existence, will be irretrievably damaged by the magnitude, global extent, and combination of these human-caused environmental stressors, unless we take concrete, immediate actions to ensure a sustainable, high-quality future», siehe consensus for action

[2] Siehe die Webseite vom Club of Rome, welcher in Winterthur beheimatet ist

[3] Turner, G.M. 2012 On the cusp of global collapse? Updated comparison of The Limits to Growth with historical data. Gaia 21, 116-124.

[4] Auf Englisch wird von einem «perfect storm» gesprochen, zum Beispiel

[5] Bradshaw, C.J. & Brook, B.W. 2014 Human population reduction is not a quick fix for environmental problems. Proceedings of the National Academy of Sciences, 201410465.

[6] Motesharrei, S., Rivas, J. & Kalnay, E. 2014 Human and Nature Dynamics (HANDY): Modeling inequality and use of resources in the collapse or sustainability of societies. Ecological Economics 101, 90-102.

<https://www.ethz.ch/de/news-und-veranstaltungen/zukunftsblog/archiv/2014/12/die-echte-debatte-beginnt-jetzt.html>

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Professor's links

Web page of Prof. A. Ohmura's former research group.

ETH Who's who »

ETHZ's Research Report Administration »

Educational programme »

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CURRENT S&T / RESEARCH - Contributing to Environment Canada's mandate to develop and evaluate strategies to adapt to the impacts of weather, climate and climate change

Integrated regional assessments of climate change impacts and adaptation

Participatory approaches for applications of climate change scenarios

Climate change impacts and adaptation related to water resources

Linking climate change and sustainable development

PROFESSIONAL ACTIVITIES / INTERESTS

Member of the author team for the Intergovernmental Panel (IPCC) on Climate Change Fifth Assessment, Working Group II

Member of IPCC Task Group on Data and Scenario Support for Impact and Climate Analysis (TGICA)

Member of research teams for studies on climate change impacts adaptation and forestry in a) Kamloops BC, b) Skeena BC, and c) Williams Lake, BC

Member of the editorial board of Climatic Change

Member of research team of a GEOIDE funded study entitled "Future Visioning of Local Climate Change Scenarios with Integrated Geomatics / Visualization Systems"

Member of author team for U.S. Climate Change Science Program Unified Synthesis Product, "Impacts of Global Warming on the United States" and "Weather and Climate Extremes in a Changing Climate" (2008 -2009)

Member of advisory committee for Columbia Basin Trust program "Communities Adapting to Climate Change"

Warren Meyer

Contributor

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The Thought Experiment That First Made Me A Climate Skeptic

<http://www.climate-skeptic.com/>

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