

- Kessler S., O. Schwank und D. Siegrist: Report on Nuclear Phase-out of the Canton of Schaffhausen. Zurich, May 2011
http://www.sh.ch/fileadmin/Redaktoren/Dokumente_nicht_im_Formularpool/Regierung/Vorlagen/2011/2011-58-A.pdf
- Schwank O. A. Brüderle und N. North: Global Climate Financing Mechanisms and Mountain Systems, ICIMOD ISBN 978 92 9115 172 1, Kathmandu November 2010
<http://www.icimod.org/publications/index.php/search/publication/733>
- Brüderle A., O. Schwank and R. Mukerjee: Climate Change Vulnerability and Adaptation Experiences from Rajasthan and Andhra Pradesh, SDC/Intercooperation/MSSRF Hyderabad/India October 2009
<http://www.indiawaterportal.org/taxonomy/term/8446>
- Schwank O. und M. Guyer: [CDM IN CHINA: Contribution to National and International Goals of Climate Policy](#) INFRAS, Research and Consulting, Switzerland (2009)
- Schwank O., H. Lückge R. Iten: Funding Scheme for Bali Action Plan, A Swiss Proposal for Global Solidarity in Financing Adaptation; UVEK, Bern, 21. Mai 2008, www.environment-switzerland.ch/climate
- Schwank O., M. Peter, H. Lückge und N. North: Impacts on Climate Change on the Swiss Economy (international influences), Bern 2007
<http://www.bafu.admin.ch/klima/00469/00810/index.html?lang=de>
- Schwank O., Brüderle, A. and Mukerjee R.: Climate Change Vulnerability and Adaptation – Experiences from Rajasthan and Andhra Pradesh, SDC/Intercooperation/MSSRF Hyderabad/India October 2009 <http://www.indiawaterportal.org/taxonomy/term/8446>
- TERI/INFRAS/Ernst Basler und Partner/LASEN: CDM implementation in India: The National Strategy Study. Summary; New Delhi, January 2005
- World Bank/seco/GTZ/MoST China: Study on the application of the CDM in China; Washington, July 2004
- Schwank, O: Global perspective, challenges and achievements under the Indo-Swiss-German technology collaboration ECOFRIG. Proceedings of the Conference on Meeting the Challenges in Change over to Ecological Refrigeration New Delhi March 2002
- Schwank, O: HFC abatement as CDM option – a crosscutting issue under the Kyoto and Montreal Protocol, JI Quarterly, Netherlands March 2001
- Goyal A., Schwank, O. und A. Mathur: CDM Maze: Issues and Options, Tata Energy Research Institute, ISBN 81-85419-73-6, New Delhi, 2000
- IPCC Special report on Technology Transfer: Review Editor Chapter 16, Case Studies; Oxford University Press, 2000
- Schwank, O von Stokar, T und N. North: Long term Carbon Emission targets aiming towards Convergence: A Comparative Investigation on Carbon Emission Path Options for Switzerland and India; in India's Energy, Essays on Sustainable Development; Manohar Publishers New Delhi 2000

- Schwank O., Schall N. und S. Hess: Workshop report in Study on the Potential for Hydrocarbon Replacements in Existing Domestic and Small Commercial Refrigeration Appliances, United Nations Environment Programme, Multilateral Fund for the Implementation of the Montreal Protocol, 1999
- Schwank O, v. Stokar, North N:
Structural transformation processes toward sustainable development in India and Switzerland
SPP Umwelt 1996
- Schwank O with Sicars S. and Tiedemann T.:
Natural fluid based refrigeration. Trends in Natural Fluid Based Technologies for Domestic and other Refrigeration Applications. 1995
- Schwank O, Bajracharya S.: "Is development cooperation marginalising women?", *Geographica Helvetica* 1/94
- Schwank O., Bajracharya S. und Haering B.: "Integrating Women in Project Management". Experiences gained in rural development in Nepal. INFRAS Themen Frauenforschung für die EZA Zürich 1992
- Schwank O., Koch P., Mauch U: "May environmental-friendly waste management cause structural effects?"
Strukturberichterstattung. Studiumreihe BFK 1992
- Schwank O., Zürcher D.: "Urban and rural relationships in development cooperation, case study Nepal",
Asienforum 3/94
- Schwank O., Adhikary P.K.: "Day and Night realities in Project Planning", Experiences gained from the JSKA/PDP planning process, DEH, Zürich/Kathmandu (1990)
- Schwank O., Blum H.: "The influence of irradiance distribution on the growth of white clover" (*Trifolium repens* L.) in differently managed canopies of permanent grassland, *Annals of Botany* 57, 273–281, (1986)
- Schwank O., Blum H.: "The stability of calibration-factors of sensors for photosynthetically active radiation used in wet conditions", *Agricultural and Forest Meteorology* 334, 77–82 (1985)
- Schwank O.: "The influence of irradiance distribution on the growth of white clover" (*Trifolium repens* L.) in differently managed canopies of permanent grassland, Doctoral Thesis ETH no. 7463 (1984)
<http://dx.doi.org/10.3929/ethz-a-000311578>
- Schwank O., Mauch S.: "Transition in the mountainous region, regional added value, ground rent and ecological burden caused by renewable energies", Contribution to the IGC Congress (Paris 1984)
- Schwank O., Urbanska K.: "Variation within *Lotus Corniculatus*" Worykiewicz Ls. L from Switzerland III. Microdifferentiation in *L. alpinus* (DC) Schleicher above Timerline, Report of the Geobotanical Institute ETH, Rübel Foundation, Zürich (1980) 47, 29–45