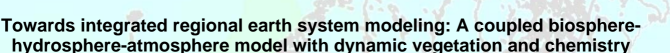


Institute for Meteorology and Climate Research (IMK-IFU)

Garmisch-Partenkirchen, Germany

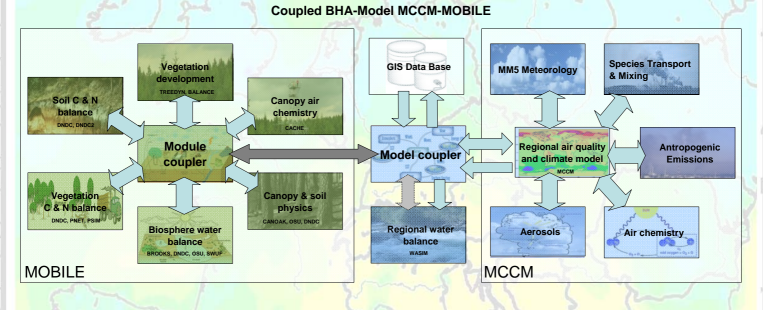


Edwin Haas, Rüdiger Grote, Renate Forkel, Richard Knoche, Harald Kunstmann Klaus Butterbach-Bahl, Ralf Kiese, Christian Werner, Arjan de Bruijn, Daniela Kracher

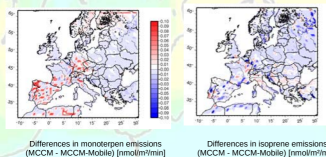
Climate change influences the entire coupled Biosphere-Hydrosphere-Atmosphere (BHA) system. Quantification of the feedbacks Motivation between the BHA-System and regional climate therefore requires the consideration of physical, chemical, and biological processes. Unfortunately, climate change impact analysis still lacks a BHA-modeling system adequate for the purpose.

Solution In order to investigate these complex feedback mechanisms between climate and regional ecosystems, a new BHA-modeling system is developed that consists of 1) a biosphere-hydrosphere model-framework (MOdular Blosphere simuLation Environment, MoBiLE) coupled 2) to the regional meteorology-chemistry-climate-model MCCM. MCCM is based on a climate version of MM5, which is extended by a chemistry transport model, including gas phase air chemistry mechanisms and primary/secondary aerosols processes. MOBILE replaces the original land-surface scheme in MCCM. It consists of modules accounting for dynamic vegetation development, soil water and energy balance, biogenic VOC emissions, bio-geochemical C/N cycles in vegetation and soil. The bidirectional data exchange between MCCM and MOBILE accounts for the different time scales of the underlying processes resulting in information update frequencies between seconds and 24 hours.

First Application The presented preliminary results are applications using empirical as well as process-based modules for seasonal vegetation development and emission (PSIM, Guenther, OSU). Monoterpene and isoprene emission is produced in response to climate and directly fed back into the atmospheric chemistry model.



Modules available within the MOBILE-Framework: CANOAK : micro meteorology model, Baldochi et al., 1995 DNDC (DeNitrification-DeComposition), Li 2001 DNDC2, DNDC with modified soil chemistry OSU, Oregon State Univ. land surface model, Chen 2001 BROOK, soil water and streamflow, Federer et al. 2003 SWUF, soil water under forests, Paul et al. 2004 PNET, carbon, water and nitrogen, Federer, 1992 PSIM, vegetation physiology, Grote 2007

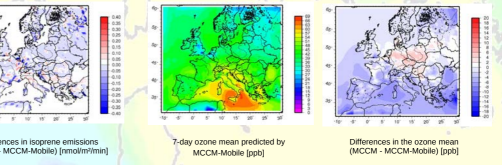


Differences in isoprene emissions (MCCM - MCCM-Mobile) [nmol/m²/min]

Preliminary results

The first model studies were performed with up to five fractional vegetation types per grid cell in the biosphere based on a high resolution vegetation inventory (replacing the MM5/USGS based single dominant vegetation type regime).

The biogenic VOC emissions were calculated with the SIMBIM VOC emission module integrated in PSIM (Grote et al. 2006, Grote 2007) based on the new vegetation initialisation and compared with the emissions derived from Guenther's algorithm.



Marie Curie Actions

R. Grote, S. Mayrhofer, R.J. Fischbacha, R. Steinbrecher, M. Staudt, J.-P. Schnitzler (2006); Process-based modelling of isoprenoid emissions from evergreen leaves of Quercus ilex (L.), Atmospheric Environment 40 R. Grote (2007); Sensitivity of volatile monoterpene emission to changes in canopy structure: a model-based exercise with a process-based emission model, New Phytologist 173



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