

Greenhouse Gas Inventories

[DOWNLOAD HERE](#)

Benefits of dealing with uncertainty in greenhouse gas inventories: introduction.- Statistical dependence in input data of national greenhouse gas inventories: effects on the overall inventory uncertainty.- Uncertainty analysis for estimation of landfill emissions and data sensitivity for the input variation.- Toward Bayesian uncertainty quantification for forestry models used in the United Kingdom Greenhouse Gas Inventory for land use, land use change, and forestry.- Atmospheric inversions for estimating CO₂ fluxes: methods and perspectives.- European CO₂ fluxes from atmospheric inversions using regional and global transport models.- Remotely sensed soil moisture integration in an ecosystem carbon flux model. The spatial implication.- Can the uncertainty of full carbon accounting of forest ecosystems be made acceptable to policymakers?.- Terrestrial full carbon account for Russia: revised uncertainty estimates and their role in a bottom-up/top-down accounting exercise.- Comparison of preparatory signal analysis techniques for consideration in the (post-)Kyoto policy process.- Verification of compliance with GHG emission targets: annex B countries.- Spatial GHG inventory at the regional level: accounting for uncertainty.- Quantitative quality assessment of the greenhouse gas inventory for agriculture in Europe.- A statistical model for spatial inventory data: a case study of N₂O emissions in municipalities of southern Norway.- Carbon emission trading and carbon taxes under uncertainties.- CO₂ emission trading model with trading prices.- Compliance and emission trading rules for asymmetric emission uncertainty estimates.- The impact of uncertain emission trading markets on interactive resource planning processes and international emission trading experiments. EAN/ISBN : 9789400716704 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Jonas, Matthias - Nahorski, Zbigniew - Nilsson, Sten - White, Thomas

[DOWNLOAD HERE](#)

Similar manuals: