CONSTRAINTS ON VARIABILITY OF BRIGHTNESS
AND SURFACE MAGNETISM ON TIME SCALES OF DECADES TO CENTURIES
IN THE SUN AND SUN-LIKE STARS:
A SOURCE OF POTENTIAL TERRESTRIAL CLIMATE VARIABILITY

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Final Report

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Final Report Program Results

The following summarizes the most important results of our research:

• Conciliation of solar and stellar photometric variability. Previous research by us and colleagues (Lockwood et al. 1992; Radick et al. 1998) suggested that the Sun might at present be showing unusually low photometric variability compared to other sun-like stars. Those early results would question the suitability of the technique of using sun-like stars as proxies for solar irradiance change on time scales of decades to centuries. However, our results indicate the contrary: the Sun’s observed short-term (seasonal) and long-term (year-to-year) brightness variations closely agree with observed brightness variations in stars of similar mass and age.

• Demonstration of an inverse correlation between the global temperature of the terrestrial lower troposphere, inferred from the NASA Microwave Sounding Unit (MSU) radiometers, and the total area of the Sun covered by coronal holes from January 1979 to present (up to May 2000). Variable fluxes of either solar charged particles or cosmic rays, or both, may influence the terrestrial tropospheric temperature. The geographical pattern of the correlation is consistent with our interpretation of an extra-terrestrial charged-particle forcing.

• Identification of a possible climate mechanism amplifying the impact of solar ultraviolet irradiance variations. The key points of our proposed climate hypersensitivity mechanism are: (1) The Sun is more variable in the UV than in the visible. However, the increased UV irradiance is mainly absorbed in the lower stratosphere/upper troposphere rather than at the surface. (2) Absorption in the stratosphere raises the temperature moderately around the vicinity of the tropopause, and tends to stabilize the atmosphere against vertical convective/diffusive transport, thus decreasing the flux of heat and moisture carried upward from surface. (3) The decrease in the upward convection of heat and moisture tends to raise the surface temperature because a drier upper atmosphere becomes less cloudy, which in turn allows more solar radiation to reach the Earth’s surface.

• Exploration of natural variability in an ocean-atmosphere climate model. We use a 14-region, 6-layer, global thermo-hydrodynamic ocean-atmosphere model to study natural climate variability. All the numerical experiments were performed with no change in the prescribed external boundary conditions (except for the seasonal cycle of the Sun’s tilt angle). Therefore, the observed inter-annual variability is of an internal kind. The model results are helpful toward the understanding of the role of nonlinearity in climate change.

We have demonstrated a range of possible climate behaviors using our newly-developed ocean-atmosphere model. These include climate configurations with no interannual variability, with multi-year periodicities, with continuous chaos, or with chaotically occurring transitions between two discrete substates. These possible modes of climate behavior are all possible for the real climate, as well as the model.

We have shown that small temporary climate influences can trigger shifts both in the mean climate, and among these different types of behavior. Such shifts are not only theoretically plausible, as shown here and elsewhere; they are omnipresent in the climate record on time scales from several years to the age of the Earth. This has two apparently opposite implications for the possibility of anthropogenic global warming. First, any warming which might occur as a result of man’s influence would be only a fraction of the small-to-large unpredictable natural changes and changes which result from other external causes. On the other hand, small temporary influences such as man’s influence do have the potential of causing large permanent shifts in mean climate and interannual variability.

• Presentation of a review of the sun’s coronal influence on the terrestrial space environment.

• Assessment proxy climate information for the approximately the last 1,000 years from expert literature as a preliminary to examining the possible influence of solar variability on timescales of decades to centuries.

• Quantification of stellar variability as an influence on the analysis of periodic radial velocities that imply the presence of a planetary companion. Our unique data base on stellar activity allows the impact
of activity on planetary detections to be assessed.

Other progress includes:

**New lamp calibration for Ca II flux records of sunlike stars**

We improved and finalized the method of standard lamp calibration and standard-star normalization, which are critical for maintaining the long-term precision of the records. As a result, we have unprecedented ability to detect and information on small-amplitude surface magnetic variability in sun-like stars.

**New analysis tool for periodicity studies (the modified gapped wavelet)**

We developed, with colleague P. Frick (Perm, Russia) a new technique to analyze periodicities and their time-frequency variation in the stellar records, and have published our results on the analysis of four sun-like stars.

**Review of impact of increased atmospheric CO₂ on climate and vegetation**

A review of the scientific literature shows a markedly increased rate of plant growth but no clear, deleterious climatic impacts from increased atmospheric CO₂ to-date. We pointed out six main categories of climate processes that would requires further research. We stressed concerns on the use of unvalidated climate models in making future projections of unknown (!) climate forcing scenarios. We finalized our review by discussing observational requirements for a hope of attributing the climatic effects of increasing atmospheric CO₂.

**Modeling climatic effects of anthropogenic CO₂ emissions: Unknowns and uncertainties**

The likelihood of substantive global environmental consequences has been surmised as a result of projected increases in anthropogenic greenhouse gas emissions, based on computer climate modeling. Because the expected anthropogenic climate forcings are relatively small compared to uncertainties in other background and forcing factors (internal and external), we focused on the important question of climate model validation.

Specifically, we reviewed common deficiencies in general circulation model calculations of atmospheric temperature, surface temperature, precipitation and their spatial and temporal variability. These deficiencies arise from complex problems associated with parameterization of multiply-interacting climate components, forcings and feedbacks, involving especially clouds and oceans.

We also reviewed examples of expected climatic impacts from anthropogenic CO₂ forcing. Given the host of uncertainties and unknowns in the difficult but important task of climate modeling, the unique attribution of observed current climate change to increased atmospheric CO₂ concentration, including the relatively well-observed latest 20 years, is not possible. We further conclude that the incautious use of GCMs to make future climate projections from incomplete or unknown forcing scenarios is antithetical to the intrinsically heuristic value of models. Such uncritical application of climate models has led to the commonly-held but erroneous impression that modeling has proven or substantiated the hypothesis that CO₂ added to the air has caused or will cause significant global warming.

An assessment of the positive skills of GCMs and their use in suggesting a discernible human influence on global climate can be found in the joint World Meteorological Organisation and United Nations Environmental Programme’s Intergovernmental Panel on Climate Change, IPCC, reports (1990, 1995, 2001). Our review highlights only the enormous scientific difficulties facing the calculation of climatic effects of added atmospheric CO₂ in a GCM. The purpose of such a limited review of the deficiencies of climate model physics and the use of GCMs is to illuminate areas for improvement. Our review does not disprove a significant anthropogenic influence on global climate.

**Publications**


The scientific case against catastrophic global warming and the Kyoto Protocol, S. Baliunas, A. MacRae, T. Patterson, Publications of the Professional Engineers, Geologists and Geophysicists of Alberta, PEGG, 2002, in press.


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Climatic and Environmental Changes of the Last 1000 Years, W. Soon and S. Baliunas, 2003, Climate Research, in press.


Book

Full Papers published in Conference Proceedings

Abstracts
Sources of solar variability responsible for global warming of the upper ocean on decadal period scales, W. B. White, M. D. Dettinger, W. Soon and S. Baliunas, 34th COSPAR Scientific Assembly/World Space Congress 2002, Houston, October 2002
NB: Over 54 invited scientific colloquia were presented on the topic but are not listed separately.