

Solar Activity Modeling: from Subgranular Dynamical Scales to the Solar Cycles

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The dynamical effects of solar magnetoconvection span a wide range spatial and temporal scales that extend from the interior to the corona and from fast turbulent motions to global magnetic adiity. To study the solar activity on short temporal scales (from minutes to hours), we use 3D radiations that allow us to investigate complex turbulent motions to global magnetic adiity. To study the solar activity on short temporal scales (from minutes to hours), we use 3D radiations that allow us to investigate complex turbulent motions to global magnetic adiity. To study the solar activity on short temporal scales (from minutes to hours), we use 3D radiations that allow us to investigate complex turb modeling global-scale activity, we use a data assimilation approach that has demonstrated great potential for building reliable long-term forecasts of solar activity. In particular, it has been shown that the Ensemble Kalman Filter (EnKF) method applied to the Parker-Kleeorin-Ruzmakin dynamo model is capable of predicutes global-scale activity. In particular, it has been shown that the Ensemble Kalman Filter (EnKF) method applied to the Parker-Kleeorin-Ruzmakin dynamo model is capable of predicutes global activity to to one sunspot cycle a time, as well as estimating the properties of the next cycle a few years before it begins. In this presentation, using the available magnetogram data, we discuss development of the methodology and forecast uncertainties and posters of the solar influence of observational limitations on prediction accuracy, present the EnKF predictions of the upcoracity on both tenses and observational limitations approach for modeling and forecast quality criteria (including forecast uncertainties and posters). We demonstrate the influence of observational limitations on prediction accuracy.

