An improved prediction for the solar cycle 24

G. Verbanac (1) and R. Brajsa (2)
(1) Faculty of Sciences, University of Zagreb, Zagreb, (verbanac@irb.hr), (2) Hvar Observatory, Faculty of Geodesy, University of Zagreb, Zagreb, (romanb@geof.hr)

Using a combined method, the strength and epochs for the next 24th solar cycle are predicted. This method consists of three parts: (1) the calculation of the asymmetry of the duration of the ascending and descending solar cycle parts, (2) the correlation of the relative sunspot numbers in the declining phases of the solar cycles and the following activity maxima and (3) the method of the autoregressive moving average model applied to the relative sunspot number data measured up to now. Our data sets comprise yearly, corrected yearly, monthly and smoothed monthly relative sunspot number values. A cross correlation analysis with different time lags in the activity minimum for the method (2) is performed. With these combined procedures we estimate a lower amplitude of the next solar maximum in comparison to the previous one.