GIFINT WP100: Geomagnetic Indices Forecasting Tool

G. Consolini, E. Amata, I. Bertello, G. Pallocchia, M.F. Marcucci, M.Candidi.

Instito di Fisica dello Spazio Interplanetario del CNR, Via del fosso del cavaliere 100, 00133 Roma

A discussion is presented on the general problems related to Dst and AE forecasting. A first version of the tool developed at IFSI for the Dst forecasting is described. A discussion is given of the present limitations of the tool and on the possible strategy to overcome them. The characteristics of the services to be provided on line are described in relation to the user requirements.