# Comment on "Properties of the recovery phase of extreme storms" by Choraghe et al. (2021)

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#### Abstract

Choraghe et al. (2021), based on a study of the recovery phase of the SYM-H index of 31 extreme geomagnetic storms, have recently concluded that the hyperbolic decay function is only able to explain the complete recovery phase of about one third of events and that both the exponential or the hyperbolic decay functions fail to explain the late recovery phase of storms. Furthermore, they propose a linear function to model the late recovery phase and claim that the proposed model could throw new light on the relative importance of different physical processes involved during the complete recovery phase of extreme storms. We assert that \citeA{Choraghe} conclusions regarding the recovery phase of extreme storms analysis are incorrect and in particular are based on a misunderstanding of the nature of the evolution of the SYM-H index and the energy balance of the ring current.



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#### Key Points:

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- The conclusions by Choraghe et al. (2021) regarding the recovery phase of extreme storms analysis are incorrect
- The hyperbolic decay function succeeds explaining the recovery of storms, but in cases of energy injection

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#### 11 Abstract

Choraghe et al. (2021), based on a study of the recovery phase of the SYM-H index of 12 31 extreme geomagnetic storms, have recently concluded that the hyperbolic decay func-13 tion is only able to explain the complete recovery phase of about one third of events and 14 that both the exponential or the hyperbolic decay functions fail to explain the late re-15 covery phase of storms. Furthermore, they propose a linear function to model the late 16 recovery phase and claim that the proposed model could throw new light on the rela-17 tive importance of different physical processes involved during the complete recovery phase 18 of extreme storms. We assert that Choraghe et al. (2021) conclusions regarding the re-19 covery phase of extreme storms analysis are incorrect and in particular are based on a 20 misunderstanding of the nature of the evolution of the SYM-H index and the energy bal-21 ance of the ring current. 22

#### <sup>23</sup> 1 Introduction

A recent paper by Choraghe et al. (2021) analyzes the recovery phase of SYM-H 24 index during 31 extreme geomagnetic storms by fitting the SYM-H index to three dif-25 ferent functions: an exponential function, assuming that the decay rate of the ring cur-26 rent energy is proportional to the own energy content (Burton et al., 1975); a hyperbolic 27 function, assuming a non-linear behaviour where the decay rate of the ring current en-28 ergy is proportional to the square of the energy content (Aguado et al., 2010; Cid et al., 29 2013), and a linear function, to explain a quasi-steady behaviour observed in the late re-30 covery phase. 31

Based on the fitting results, Choraghe et al. (2021) conclude that there are three categories of recovery phase: (1) those well-reproduced by the hyperbolic model, where non-linear behaviour dominates; (2) those neither following exponential nor hyperbolic fitting, which are classified as 'complex events' and have coupled effects of both linear and non-linear processes, and (3) those initially following an exponential or hyperbolic function, but following a linear trend at a later stage, indicating that at least two different physical mechanisms are involved.

In our opinion, the problem here is not which mathematical function is able to properly reproduce the recovery phase of extreme storms, but to be aware that in the model for the evolution of the SYM-H index all the contributions are being considered. The models applied by Choraghe et al. (2021) are just considering energy losses, forgetting energy injections. Hence the fitting results are misunderstood with incorrect conclusions.

### <sup>44</sup> 2 The SYM-H Evolution and the Ring Current Energy Balance

This comment points out that the evolution of the SYM-H index can be obtained, as a first approach, from the ring current energy balance. This statement is based on the Dessler-Parker-Sckopke (DPS) relation (Dessler & Parker, 1959; Sckopke, 1966), which predicts a linear dependence of the perturbation magnetic field at the Earth center due to the ring current on the total ring current kinetic energy. Then, the temporal evolution of the ring current energy can be determined by the energy rate balance equation:

$$\frac{dK_{RC}}{dt} = U_I - U_L \tag{1}$$

<sup>51</sup> being  $K_{RC}$  the ring current kinetic energy,  $U_I$  the injection rate of energy and  $U_L$ <sup>52</sup> the rate of energy loss. This equation has been applied for predicting the time series of <sup>53</sup> the geomagnetic storm index Dst (equivalent to SYM-H but with lower resolution) since <sup>54</sup> more than 40 years by considering different injection or loss functions. Magnetic reconnection, originally proposed by Dungey (1961), is the principal mechanism that transfers energy from the solar wind to the magnetosphere. Thus, although several injection functions have been proposed for Equation 1, all concur that the southward component of the interplanetary magnetic field (IMF) plays a critical role as responsible for the enhancement of the ring current energy content.

Even though Choraghe et al. (2021) mention the DPS relation and quote several 60 papers where the ring current energy balance is applied, they do not consider the ring 61 current injection term in Equation 1, assuming a pure recovery phase for the intervals 62 63 analyzed. This assumption was already applied by Cid et al. (2013) when modeling the recovery phase of extreme geomagnetic storms with the hyperbolic function introduced 64 by Aguado et al. (2010). For those events where the hyperbolic function was not able 65 to properly reproduce the data, Cid et al. (2013) concluded that probably these storms 66 received a significant energy input during the time analyzed, and therefore a pure recov-67 ery model was not suitable. On the contrary, Choraghe et al. (2021) conclude that other 68 mechanisms or processes for energy loss (different that those considered by the exponen-69 tial or hyperbolic model) are involved. 70

In our opinion this conclusion is wrong because of two reasons:

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- Both the exponential and the hyperbolic model are empirical models which are not proposing physical mechanisms or processes for losing energy, but including their consequences in their parameters. Thus, the (consistent or inconsistent) fitting results do not support the conclusion stated.
  - 2. The differences between the hyperbolic (or the exponential) model with the SYM-H evolution are due to the injection of energy to the ring current, which is ignored by Choraghe et al. (2021).
- <sup>79</sup> 3 It Is Not Different Physical Mechanisms but Injection of Energy

The events analyzed by Cid et al. (2013) happened before continuous solar wind data were available. Thus, it was not possible robustly conclude that the reason for the improper fittings of hyperbolic model was the energy input. On the contrary, there are continuous solar wind data for most of the periods analyzed by Choraghe et al. (2021). Hence, at least a fast check should have made.

As stated above, different injection functions from the solar wind to the magne-85 to sphere have been proposed, but all of them have the southern IMF component ( $B_z <$ 86 0) as responsible for the enhancement of the ring current energy content. Thus we have 87 checked the interplanetary magnetic field data during the events analyzed by Choraghe 88 et al. (2021). Figure 1 provides a plot of  $B_z$  and SYM-H for three events, as an exam-89 ple of every category of recovery phase proposed by Choraghe et al. (2021). Some data 90 gaps appear in the Figure. There are data available to fill those gaps from Ace or Wind 91 spacecraft data repositories, but we decided to plot data available from OMNIweb database. 92 This database is the same as that used by Choraghe et al. (2021) and provides the IMF 93 data shifted to the bow-shock, avoiding any conflict related to the delay between the so-94 lar wind arrival to the magnetospheric nose and the magnetospheric response. 95

<sup>96</sup> During the recovery phase of the event in July 2000 (top two panels)  $B_z$  is posi-<sup>97</sup> tive, i.e., IMF is northern. Then, no injection of energy to the ring current is foreseen <sup>98</sup> and the pure recovery can be considered. For this event, and for all the events in this <sup>99</sup> category, the hyperbolic model properly fits the SYM-H, according to Choraghe et al. <sup>100</sup> (2021).

<sup>101</sup> A shadowed area appears in the plot on the event in March-April 2001 (two mid-<sup>102</sup> dle panels in Figure 1). It corresponds to a southern IMF interval, with  $B_z$  negative reach-<sup>103</sup> ing almost -50 nT. These IMF values are extremely large and similar to those recorded



Figure 1.  $B_z$  and SYM-H during three extreme geomagnetic storms. Shadowed areas correspond to Southern IMF (reference red line indicates  $B_z = 0$ ). Horizontal dashed blue lines at the bottom of SYM-H plots show the interval considered by Choraghe et al. (2021) as recovery phase of the storm.

during the main phase of the storm and therefore, to neglect the injection of energy dur-104 ing this interval, which belongs to the recovery phase, is very mistaken. Similar south-105 ern IMF intervals during the recovery phase can be found in the events in the second cat-106 egory of Choraghe et al. (2021). 107

Finally, bottom two panels correspond to the event in June 2015. Two small in-108 tervals with southern IMF at the beginning of the recovery phase would make this event 109 to be part of the second category. However, this event is classified in the third category 110 due to the behaviour in the late recovery phase. As in the rest of events of this category, 111 112 Bz is continuously fluctuating at this stage. Thus, small but continuous injection of energy is being transferred from the solar wind to the magnetosphere. As in the second 113 category, the injection function cannot be neglected and the injection and the loss term 114 in Equation 1 are similar, resulting in a slow recovery which Choraghe et al. (2021) try 115 to explain with a linear function. 116

The events above are just some examples which allow us to robustly deduce that 117 Choraghe et al. (2021) conclusions regarding the recovery phase of extreme storms anal-118 ysis are incorrect. Definitely, when the hyperbolic function does not reproduce the SYM-119 H data is because the injection of energy has been improperly neglected in the Equation 120 1 which reproduces the evolution of the SYM-H index. Attempting to explain the recov-121 ery phase of SYM-H index disregarding the energizing processes of the ring current, as 122 done in Choraghe et al. (2021), is not defensible. 123

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