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1-23-2018

Transfer Entropy and Cumulant Based Cost Asmeasures of Nonlinear Causal Relationships in Spaceplasmas: Applications to D St.

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Page 1

- Transfer entropy and cumulant based cost as
- ² measures of nonlinear causal relationships in space
- $_{3}$ plasmas: applications to D_{st}

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9	Abstract. It is well known that the magnetospheric response to the so-
10	lar wind is nonlinear. Information theoretical tools such as mutual informa-
11	tion, transfer entropy, and cumulant based analysis are able to characterize
12	the nonlinearities in the system. Using cumulant based cost, we show that
13	nonlinear significance of D_{st} peaks at 3 – 12 hours lags that can be attributed
14	to VBs , which also exhibit similar behavior. However, the nonlinear signif-
15	icance that peaks at lags 25, 50, and 90 hours can be attributed to internal
16	dynamics, which may be related to the relaxation of the ring current. These
17	peaks are absent in the linear and nonlinear self-significance of VBs . Our
18	analysis with mutual information and transfer entropy show that both meth-
19	ods can establish that there are a strong correlation and transfer of infor-
20	mation from V_{sw} to D_{st} at a time scale that is consistent with that obtained
21	from the cumulant based analysis. However, mutual information also shows
22	that there is a strong correlation in the backward direction, from D_{st} to V_{sw} ,
23	which is counterintuitive. In contrast, transfer entropy shows that there is
24	no or little transfer of information from D_{st} to V_{sw} , as expected because it
25	is the solar wind that drives the magnetosphere, not the other way around.
26	Our case study demonstrates that these information theoretical tools are quite
27	useful for space physics studies because these tools can uncover nonlinear
28	dynamics that cannot be seen with the traditional analyses and models that
29	assume linear relationships.



Page 3

1. Introduction

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One of the most practically important concepts in dynamical systems is the notion of 30 causality. It is particularly useful to organize observational datasets according to causal 31 relationships in order to identify variables that drive the dynamics. Understanding causal 32 dependencies can also help to simplify descriptions of highly complex physical processes 33 because it constrains the coupling functions between the dynamical variables. Analysis 34 of those coupling functions can lead to simplification of the underlying physical processes 35 that are most important for driving the system. It is particularly useful from a practi-36 cal standpoint to understand causal dependencies in systems involving natural hazards 37 because monitoring of causal variables is closely linked with warning. 38

A common method to establish causal dependencies in a data stream of two variables, e.g., [a(t)] and [b(t)], is to apply linear correlation studies such as *Strangeway et al.* [2005], which showed the relationship between downward Poynting flux and ion outflows. Causal relationships are typically identified by considering a time-shifted correlation function

$$\lambda_{ab}(\tau) \triangleq \frac{\langle a(t)b(t+\tau) \rangle - \langle a \rangle \langle b \rangle}{\sqrt{\langle a^2 \rangle - \langle a \rangle^2} \sqrt{\langle b^2 \rangle - \langle b \rangle^2}} \tag{1}$$

where $\langle ... \rangle$ is an ensemble average obtained by drawing samples at a set of measurement times, $\{t_0, t_1, ..., t_N\}$. For example, [Borovsky et al., 1998] used such a method to identify relationships between solar wind variables and plasma sheet variables. The causal dependency that the plasma sheet responds to changes in the solar wind can be identified from the time-shift of the peak of the cross correlation indicating a response time. From this type of analysis it can be found that the plasma sheet generally responds from the



- tail to the inner magnetosphere consistent with the notion of earthward convection. Such
- analysis has been particularly useful to help understand plasma sheet transport.
- However, the procedure of detecting causal relationships based on linear cross-47 correlation suffers from a number of limitations. First it should be noted that the statisti-48 cal accuracy of the correlation function is limited by the resolution and length of the data 49 stream. Second, the linear time series analysis ignores nonlinear correlations, which may 50 be important for energy transfer in the magnetospheric system. For example, substorms 51 are believed to involve storage and release of energy in the magnetotail, which is a highly 52 nonlinear response. Similarly, magnetosphere-ionosphere coupling may also be highly non-53 linear involving the nonlinear development of accelerating potentials along auroral field 54 lines and nonlinear current-voltage relationships. Third, the cross-correlation may not 55 be a particularly clear measure when there are multiple peaks or if there is little or no 56 asymmetry in the forward [i.e., $\lambda_{ab}(\tau)$] and backward directions [i.e., $\lambda_{ba}(\tau) = \lambda_{ab}(-\tau)$]. 57 Finally, the cross-correlation does not provide any way to clearly distinguish between two 58 variables that are passively correlated because of a common driver rather than causally related. 60

In the remainder of this paper, we will discuss other methods to identify causal relationships based on entropy based discriminating statistics such as mutual information and transfer entropy. We will also discuss the cumulant-based method. We will illustrate the shortcomings and strengths of the various methods for studying causality with examples from nonlinear dynamics and space physics.





2. Linear vs Nonlinear Dependency

It is well known that the magnetosphere responds to variation in the solar wind param-66 eters [Clauer et al., 1981; Baker et al., 1983; Crooker and Gringauz, 1993; Papitashvili 67 et al., 2000; Wing and Johnson, 2015; Johnson and Wing, 2015; Wing et al., 2016], and 68 it has been established that the magnetosphere has a significant linear response to the 69 solar wind. However, it is also expected that the magnetosphere has a nonlinear behavior 70 due to internal dynamics [Wing et al., 2005; Johnson and Wing, 2005]. For example, the 71 internal dynamics associated with loading and unloading of magnetic energy associated 72 with storms and substorms is nonlinear [e.g., Johnson and Wing, 2014, and references 73 therein]. Indeed, the data analysis of Bargatze et al. [1985] indicated that the dynamical 74 response of the magnetosphere to solar wind input could not be entirely understood using 75 linear prediction filters. 76

Suppose that we consider a set of variables \mathbf{a} and \mathbf{b} which could be vectors of variables measured in time and we would like to measure their dependency. Instead of considering the covariance matrix/correlation function, we consider a more general measure of dependency between an input and output is obtained by considering whether

$$P(\mathbf{a}, \mathbf{b}) \stackrel{?}{=} P(\mathbf{a}) \mathbf{P}(\mathbf{b}).$$
⁽²⁾

⁷⁷ where $P(\mathbf{a}, \mathbf{b})$ is the joint probability of input **a** and output **b** while $P(\mathbf{a})$ and $P(\mathbf{b})$ are ⁷⁸ the probability of **a** and **b** respectively. If the relationship holds, then the variables **a** ⁷⁹ and **b** are independent. For all other cases, there is some measure of dependency. In the ⁸⁰ case where the system output is completely known given the input, $P(\mathbf{a}, \mathbf{b}) = \mathbf{P}(\mathbf{a})$. The ⁸¹ advantage of considering Equation 2 is that it is possible to detect the presence of higher



- ⁸² order nonlinear dependencies between the input and output even in the absence of linear
- ⁸³ dependencies [Gershenfeld, 1998].

2.1. Mutual Information and Cumulant based cost

⁸⁴ Mutual information and cumulant-based cost are two useful measures that quantify ⁸⁵ Eq. 2. Mutual information has the advantage that in the limit of Gaussian joint proba-⁸⁶ bility distributions, it may be simply related to the correlation coefficient $C_{ab}(\tau)$ defined ⁸⁷ in equation 1 [Li, 1990]. Cumulants have the advantage of good statistics for limited ⁸⁸ datasets and noisy systems [Deco and Schürmann, 2000]. Moreover, for high-dimensional ⁸⁹ systems it is more efficient to compute moments of the data rather than try to construct ⁸⁰ the probability density function.

Correlation studies also only detect linear correlations, so if the feedback involves nonlinear processes (highly likely in this case) then their usefulness may be seriously limited. Alternatively, entropy-based measures such as mutual information [*Prichard and Theiler*, 1995] and cumulants [*Johnson and Wing*, 2005] are useful for detecting linear as well as nonlinear correlations. The mutual information is constructed from the probability distribution function of the variables and may be computed using an quantization procedure where data is binned such that the samples [a(t)] are assigned discrete values $\hat{a} \in \{a_1, a_2, ..., a_n\}$ of an alphabet \aleph_1 and [b(t)] is assigned discrete values $\hat{b} \in \{b_1, b_2, ..., b_m\}$ of an alphabet \aleph_2 . The *ad hoc* time-shifted mutual entropy

$$\mathcal{M}_{ab}(\tau) \triangleq \sum_{\hat{a} \in \aleph_1, \hat{b} \in \aleph_2} p(\hat{a}(t+\tau), \hat{b}(t)) \log\left(\frac{p(\hat{a}(t+\tau), \hat{b}(t))}{p(\hat{a})p(\hat{b})}\right)$$
(3)

has been used as an indicator of causality, but suffers from the same problems as time shifted cross correlation when it has multiple peaks and long range correlations.





Page 7

Similarly, examination of time-shifted cumulants could be used as an indicator of causal-

ity in a nonlinear system. In this case, we can define a discriminating statistic

$$D^{C} = \sum_{q=1}^{\infty} \sum_{i_{1},\dots,i_{q} \in \Pi_{q}} K^{2}_{1i_{2}\dots i_{q}}$$
(4)

where

$$K_{i} = C_{i} = \langle z_{i} \rangle$$

$$K_{ij} = C_{ij} - C_{i}C_{j} = \langle z_{i}z_{j} \rangle - \langle z_{i} \rangle \langle z_{j} \rangle$$

$$K_{ijk} = C_{ijk} - C_{ij}C_{k} - C_{jk}C_{i} - C_{ik}C_{j} + 2C_{i}C_{j}C_{k}$$

$$K_{ijkl} = C_{ijkl} - C_{ijk}C_{l} - C_{ijl}C_{k} - C_{ilk}C_{j} - C_{ljk}C_{i}$$

$$-C_{ij}C_{kl} - C_{il}C_{kj} - C_{ik}C_{jl} + 2(C_{ij}C_{k}C_{l}$$

$$+C_{ik}C_{j}C_{l} + C_{il}C_{j}C_{k} + C_{jk}C_{i}C_{l} + C_{jl}C_{i}C_{k}$$

$$+C_{kl}C_{i}C_{j}) - 6C_{i}C_{j}C_{k}C_{l}$$

$$(4)$$

are the cumulants

$$C_{i\dots j} = \int d\mathbf{z} P(\mathbf{z}) z_i \dots z_j \equiv \langle z_i \dots z_j \rangle$$
(5)

of the joint probability distribution for variables $z_1, ..., z_j$.

With only two variables, a and b, defined above, we can consider the cost function

$$D_{a,b}^{C}(\tau) = D_{C}(a(t), b(t+\tau))$$
(6)

The presence of nonlinear dependence has been identified by comparing the cumulant cost for a time series with the cumulant based cost of surrogate time series, which are constructed to have the same linear correlations as in [Johnson and Wing, 2005]). Significance measures the difference in the discriminating statistic from the mean of the discriminating statistic of the surrogates in terms of the spread of the surrogates, σ .

In Section 3, we will show an application of cumulant based analysis to the disturbance storm-time index (D_{st}) . In principle, the cross-correlation, mutual information, and cumulant-based cost should be independent of the selection of measurement points if the system is stationary; therefore, time stationarity can be examined by comparing





Page 8

- ¹⁰³ these discriminating statistics for groups of measurements drawn from different windows
- ¹⁰⁴ of time as in [Johnson and Wing, 2005].

2.2. Transfer entropy

Another method for determining causality is the one-sided transfer entropy [Schreiber, 2000; ?; ?; Wing et al., 2016], which is based upon the conditional mutual information

$$\mathcal{M}_C(x, y|z) \triangleq \sum_{x \in \aleph_1} \sum_{y \in \aleph_2} \sum_{z \in \aleph_3} p(x, y, z) \log\left(\frac{p(x, y, z)p(z)}{p(x, z)p(y, z)}\right)$$
(7)

The conditional mutual information measures the dependence of two variables, x and y, given a conditioner variable, z. If either x or y are dependent on z the mutual information between x and y is reduced, and this reduction of information provides a method to eliminate coincidental dependence, or conversely to identify causal dependence.

Transfer entropy considers the conditional mutual information between two variables using the past history of one of the variables as the conditioner.

$$\mathcal{T}_{a\to b}(\tau) = \sum_{\hat{a}\in\aleph_1} \sum_{\hat{a}^{(k)}\in\aleph_1^{(k)}} \sum_{\hat{b}\in\aleph_2} p(\hat{a}(t+\tau), \hat{a}^{(k)}(t), \hat{b}(t)) \log\left(\frac{p(\hat{a}(t+\tau)|\hat{a}^{(k)}(t), \hat{b}(t))}{p(\hat{a}(t+\tau)|\hat{a}^{(k)}(t))}\right)$$
(8)

where $\hat{a}^{(k)}(t) = [\hat{a}(t), \hat{a}(t - \Delta), ..., \hat{a}(t - (k - 1)\Delta)]$. The standard definition of transfer 109 entropy takes k = 1 (no lag), but keeping a higher embedding dimension could in prin-110 ciple provide a more precise measure (for example, if a has periodicity a dimension of 2 111 may provide better prediction of future values of a from its past time series and therefore 112 lower the transfer entropy. Transfer entropy as a discriminating statistic has the following 113 advantages. First in the absence of information flow from a to b (i.e., $a(t+\tau)$ has no 114 additional dependence from b(t) beyond what is known from the past history of $a^{(k)}(t)$ 115 $p(\hat{a}(t+\tau)|\hat{a}^{(k)}(t),\hat{b}(t)) = p(\hat{a}(t+\tau|\hat{a}_{(k)}(t))$ and the transfer entropy vanishes. The transfer 116 entropy is also highly directional so that $\mathcal{T}_{a\to b} \neq \mathcal{T}_{b\to a}$. The advantage can be clearly 117





¹¹⁸ seen for dynamical systems where variables are forward differenced and the transfer en-¹¹⁹ tropy is clearly one-sided while mutual information and correlation functions can even be ¹²⁰ symmetric [*Schreiber*, 2000]. This measure also accounts for static internal correlations, ¹²¹ which can be used to determine whether two variables are driven by a common driver or ¹²² whether the variable b is causally driving the variable a.

3. Application to space weather: D_{st} analysis

 D_{st} (disturbance storm time index) is an hourly index that gives a measure of the 123 strength of the ring current that, in turn, provides a measure of the dynamics of geo-124 magnetic storms [Dessler and Parker, 1959]. Because of its global nature, D_{st} is often 125 used as one of the several indices that represent the state of the magnetosphere. When 126 plasma sheet ions are injected into the Earth inner magnetosphere, they drift westward 127 around the Earth, forming the ring current. Studies have shown that the substorm occur-128 rence rate increases with solar wind velocity (high speed streams) [e.g., Kissinger et al., 129 2011; Newell et al., 2016]. An increase in the solar wind electric field, VB_z , can increase 130 the dawn-dusk electric field in the magnetotail, which in turn determines the amount of 131 plasma sheet particles that move to the inner magnetosphere [e.g., Friedel et al., 2001]. 132

For the present study, we examine the relationships between solar wind velocity (V_{sw}) and VBs ($V_{sw} \times$ southward IMF B_z) with D_{st} . We use D_{st} records in the period 1974 - 2001 obtained from Kyoto University World Data Center for Geomagnetism (http://swdcwww.kugi.kyoto-u.ac.jp/index.html). The corresponding solar wind data are obtained from IMP-8, ACE, WIND, ISEE1, and ISEE3 observations. The ACE SWEPAM and MAG data; and the WIND MAG data are obtained from CDAWeb (http://cdaweb.gsfc.nasa.gov/). The WIND 3DP data are obtained from the 3DP team



- $_{140}\,$ directly. The ISEE1 and ISEE3 data are obtained from UCLA (these datasets are also
- ¹⁴¹ available at NASA NSSDC [http://nssdc.gsfc.nasa.gov/space/]). The IMP8 data come
- ¹⁴² directly from the IMP teams. The solar wind is propagated with minimum variance tech-
- ¹⁴³ nique [Weimer et al., 2003] to GSM (X, Y, Z) = (17, 0, 0) R_E to produce 1-min files,
- ¹⁴⁴ from which hourly averaged solar wind parameters are constructed.

3.1. Cumulant based analysis

Section 2.1 presents the method of cumulant based cost. Here, we show an application of cumulant based cost to detect nonlinear dynamics in D_{st} . We consider the forward coupling between a solar wind variable such as VBs and D_{st} , which characterizes the ring current response to the solar wind driver. We therefore consider the nonlinear crosscorrelations of the vector

$$\mathbf{c}(t,\tau) = \{ VBs(t), D_{st}(t+\tau) \} = \{ z_1, z_2 \}$$
(9)

The generalization of cost is based on realizations of $\{z_1, z_2\}$. In this case, each variable is Gaussianized with unit variance to eliminate static nonlinearities (i.e. higher order self-correlations in VB_s and D_{st} are eliminated so that the cost measures only crossdependence between VBs and D_{st}).

In Figure 1 we plot the significance obtained from the year 1999 as a function of time delay, τ . Significance extracted from $\{VBs(t), D_{st}(t+\tau)\}$ and $\{VBs(t), VBs(t+\tau)\}$ for 1999 are plotted in panels (a) and (b), respectively. It should be noted that there is a strong linear response at around 3 hour time delay. As shown in Figure 1a, there is a clear nonlinear response with peaking around 3–10, 25, 50 and 90 hours lasting for approximately 1 week. In contrast, in Figure 1b, the nonlinearity only has one broad peak



around 3 - 12 hours in the self-significance for VBs, suggesting that the nonlinear and 155 linear peaks at $\tau = 3-12$ hours in Figure 1a i may be associated with VBs. We will 156 revisit the solar wind causal relationship with D_{st} using transfer entropy in Section 3.2. 157 The absence of the nonlinear peaks at $\tau = 25, 50$, and 90 hours in the self-significance 158 for VBs (Figure 1b) suggest that these nonlinearities in $\{VBs(t), D_{st}(t+\tau)\}$ are related to 159 internal magnetospheric dynamics. As the D_{st} index is thought to reflect storm activity, 160 it is reasonable that nonlinear significance would decay on the order of 1 week as storms 161 commonly last around that time. The strong nonlinear responses at $\tau = 25, 50, \text{ and } 90$ 162 hours are likely related to multiple modes of relaxation of the ring current following the 163 commencement of storms. It should also be noted that other nonlinearities detected by 164 even higher order cumulants may also be present; however, the calculation demonstrates 165 the nonlinear nature of the underlying dynamics. 166

A common scenario for storm-ring current interaction is the following. A storm com-167 presses the magnetosphere and intensifies the magnetic field in the magnetosphere and 168 energetic particles are injected into the ring current region. Conservation of magnetic mo-169 ment implies that anisotropies develop in the ring current and plasma sheet. Anisotropy 170 drives the ring current plasma unstable to ion cyclotron waves. The ion cyclotron waves 171 scatter energetic ions into the loss cone so that they are lost from the ring current. Non-172 linear interaction between waves and particles keeps the plasma near marginal instability 173 with a steady loss of energetic particles due to wave-particle scattering. The typical 174 time-scale for pitch-angle scattering in the ring current is the order of 24 hours. We can 175 speculate that the nonlinear response that is detected with the cumulant-based approach 176 is likely the relaxation of the ring current due to wave-particle interactions. 177





Page 12

3.2. Transfer entropy

As mentioned in Section 2.2, transfer entropy gives a measure of how much information 178 is transferred from one variable to another. We have applied transfer entropy and mutual 179 information to the relationship between the V_{sw} and D_{st} for the period 1974 – 2001. The 180 result is shown in Figure 2. Note that the mutual information measure suggests strong 181 correlations between prior values of D_{st} and V_{sw} . This finding suggests that D_{st} could be 182 a driver of V_{sw} , which is counterintuitive. On the other hand, the transfer entropy clearly 183 shows that this information transfer in the backward direction $(D_{st} \rightarrow V_{sw})$ does not rise 18 above the noise level (the horizontal blue lines indicate mean and standard deviation of 185 100 surrogate data sets where the data was randomly reordered.) This result is expected 186 because it is the solar wind that drives the magnetosphere, not the other way around. The 187 transfer of information from V_{sw} to D_{st} peaks at $\tau = 8 - 11$ hours. The cumulant based 188 analysis in Section 3.1 shows that the response of D_{st} to VBs has similar time scale. The 189 analysis presented here illustrates the power of the transfer entropy for accessing causality. 190

4. Summary

We recently used mutual information, transfer entropy, and conditional mutual infor-191 mation to discover the solar wind drivers of the outer radiation belt electrons [Wing et al., 192 2016]. Because V_{sw} anticorrelates with solar wind density (n_{sw}) , it is hard to isolate the 193 effects of V_{sw} on radiation belt electrons, given n_{sw} and vice versa. However, using condi-194 tional mutual information, we were able to determine the information transfer from n_{sw} 195 or any other solar wind parameters to radiation belt electrons, given V_{sw} (or any other 196 solar wind parameters). We also showed that the triangle distribution in the radiation 197 belt electron vs. solar wind velocity plot [Reeves et al., 2011] can be understood better 198



- - when we consider that V_{sw} and n_{sw} transfer information to radiation belt electrons with
 - $_{\rm 200}~2$ days and 0 day (< 24 hr) lags, respectively.

As a follow up to Wing et al. [2016], the present study demonstrates further how information theoretical tools can be useful for space physics and space weather studies. Cumulant based analysis can be used to distinguish internal vs. external driving of the system. Both mutual information and transfer entropy give a measure of shared information between two variables (or vectors). However, unlike mutual information, transfer entropy is highly directional. To illustrate, we apply mutual information, transfer entropy, and cumulant based analysis to investigate the dynamics of D_{st} index.

Our analysis with mutual information and transfer entropy indicates that there are 208 strong linear and nonlinear correlations and transfer of information, respectively, in the 209 forward direction between V_{sw} and D_{st} ($V_{sw} \rightarrow D_{st}$). However, mutual information indi-210 cates that there is also a strong correlation in the backward direction $(D_{st} \rightarrow V_{sw})$, which 211 is puzzling and counterintuitive. In contrast, the transfer entropy indicates that there is 212 no information transfer in the backward direction $(D_{st} \rightarrow V_{sw})$, as expected because it is 213 the solar wind that drives the magnetosphere, not the other way around. The transfer of 214 information from V_{sw} to D_{st} peaks at $\tau = 8 - 11$ hours. 215

Using the cumulant-based significance, we have established that the underlying dynamics of D_{st} is in general nonlinear exhibiting a quasiperiodicity which is detectable only if nonlinear correlations are taken into account. The strong nonlinear responses of D_{st} to VBs at $\tau = 25$, 50, and 90 hours are likely related to multiple modes of relaxation of the ring current following the commencement of storms. The nonlinearities at $\tau = 3 - 12$ hours are not caused by internal dynamics but rather by the solar wind driver. This time



scale is consistent with the time scale for the information transfer from the solar wind to

 $_{223}$ D_{st} obtained from transfer entropy analysis.

Although linear models are useful, our results indicate that these models have to be used with cautions because solar wind — magnetosphere system is inherently nonlinear. Hence, nonlinearities generally need to be taken into account in order to describe the system accurately. Local-linear models (which include slow evolution of parameters) may be able to handle some nonlinearities, but it is expected that these local-linear models would have difficulties if the dynamics suddenly and rapidly change.

Acknowledgments. All the derived data products in this paper are available upon request by email (simon.wing@jhuapl.edu). Simon Wing acknowledges support from JHU/APL Janney Fellowship. Jay R. Johnson acknowledges support from NASA Grants (NNH11AR07I, NNX14AM27G, NNH14AY20I, NNX16AC39G), NSF Grants (ATM0902730, AGS-1203299), and DOE contract DE-AC02-09CH11466. We thank James M. Weygand for the solar wind data processing. The raw solar wind data from ACE, Wind, ISEE1 and ISEE3 were obtained from NASA CDAW and NSSDC.

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Page 17

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Page 18



Figure 1. Significance extracted from (a) $\{VBs(t), D_{st}(t-\tau)\}$ and (b) $\{VBs(t), VBs(t-\tau)\}$ for 1999. It should be noted that there is a strong linear response at around 3 hour time delay. There is a clear nonlinear response with a strong peak around 50 hours lasting for approximately 1 week. The longterm nonlinear response is absent in the solar wind data indicating that the longterm nonlinear correlations between VBs and D_{st} are the result of internal magnetospheric dynamics.





Page 19



Figure 2. Comparison of mutual information and transfer entropy measures to determine causal driving of the magnetosphere as characterized by D_{st} . Note that causal driving appears to peak somewhat later (11 hours) than indicated by mutual information (2 hours) indicating that internal dynamics likely are very important initially. The backward transfer entropy is below the noise level for all values indicating that D_{st} in no way influences the upstream solar wind velocity. Such a conclusion could not be inferred from the mutual information measure.