

## Solar wind turbulence at 0.72 AU and the response of the Venus magnetosheath

E. Teodorescu, M. Echim, C. Munteanu, T. Zhang, S. Barabash, E. Budnik, and A. Fedorov

"Solar system plasma Turbulence: Observations, inteRmittency and Multifractals"



Study of solar system plasma turbulence through a widely known and well established collection of analysis methods, starting from simple and progressing to increasing degree of complexity

**DATASET:** Venus Express (VEX) magnetic field data in the solar wind

## **SEMI-AUTOMATIC ANALYSIS** on daily files

- Catalog of PSD
- Catalog of PDF

Statistical Spectral Analysis

