



C.P. 16 – 162, 062510 – BUCUREŞTI  
tel. 021.4113617, fax 021.4114280

e-mail. [office@matrixrom.ro](mailto:office@matrixrom.ro), [www.matrixrom.ro](http://www.matrixrom.ro)

## **Turbulence in the Heliosphere**

Chapter I. Time series. Probability distribution functions

Chapter II. Anomalous diffusions and lévy flights

Chapter III. Statistical theory of turbulence of a.n.kolmogorov

Chapter IV. Solar wind turbulence

Chapter V. Turbulence studies on heliospheric missions data

Chapter VI. Magnetohydrodynamic turbulence in solar wind

Chapter VII. Statistical methods for the study of solar wind parameters fluctuations