Title

Author\_Name AUTHOR\_SURNAME1,🖂   
and second author Name\_and SURNAME2

1Name of institution, Faculty, Town, State

2Institute of Geophysics, Warszawa, Poland

🖂 e-mail

# Introduction

fig2+Every submission should have introduction, so put your text here. First section of every chapter is written as no indent text.

Every next section of chapter is written as an indent text.

# The Second CHAPTER OF YOUR SUBMISSION

The text of every chapter should be written by Text New Roman character size 12 p.

## 1.1 Subsection 1

Text of subsection

Fig. 1. Figure caption.

Equation in the middle of the page

*E* = *mc*2 (no.)

Table no.

Table title: The title of table always above the table never below.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Table text | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Acknowledgments. We express our gratitude to … .

Appendix

Appendix-title

References

References text

First\_Autor\_Surname\_A.B. and C.D. Second\_Autor\_Surname(YEAR), Article Title, *Journal Title* **volume number**,issue number**,** page number, DOI: 1060\_DOI\_NUMBER.

Radice, A., and F. Ballio (2008), Double-average characteristics of sediment motion in one-dimensional bed load, *Acta Geophys.* **56**, 3, 654-668, DOI: 10.2478/ s11600-008-0015-0.

Sorbjan, Z. (1989), *Structure of the Atmospheric Boundary Layer*, Prentice Hall, Englewood Cliffs.

Teisseyre, R., M. Białecki, and M. Górski (2006), Degenerated asymmetric continuum theory. **In:** R. Teisseyre, M. Takeo, and E. Majewski (eds.), *Physics of Asymmetric Continuum: Extreme and Fracture Processes: Earthquake Rotation and Soliton Waves*, Springer-Verlag, Berlin-Heidelberg, 43-55.

Received  
Received in revised form  
Accepted