**Anniversary International Scientific Conference “Synergetics and Reflection  
in Mathematics Education”, 16-18 October 2020, Pamporovo, Bulgaria**

Title of paper

(Use the Microsoft Word template style: *Paper Title*)

Author’s Name1,\*, Author’s Name2 and Author’s Name3

(Use the Microsoft Word template style: *Authors*)

1 Department, University, Address, email

2 Department, University, Address, email

3 Department, University, Address, email

\* Corresponding author: your@emailaddress.xxx

**Abstract.** The SREM paper template has predefined paragraph styles for you to use/apply as you write your paper. To format your abstract, use the Microsoft Word template style: *Abstract*.

Key Words: key words go here.

(Use the Microsoft Word template style: *KeyWords*)

Section title

Text of section goes here and it should be formatted by Microsoft Word template style: *Body text*.

Example for including bullet list, which should be formatted by the Microsoft Word template style: *Bullet list*:

* element 1;
* element 2;
* element 3.

Example for including numbered list, which should be formatted by the Microsoft Word template style: *Numbered list*:

1. element 1;
2. element 2;
3. element 3.

Section title

Text of section goes here and it should be formatted by Microsoft Word template style: *Body text*.

Example for including a table:

Table 1. Caption name of the table

|  |  |
| --- | --- |
| **Column Heading** | **Column Heading** |
| Element | Element |

Example for including a figure:

Figure 1. Caption name of the figure

The captions of the figures and tables should be formatted by the Microsoft Word template style: *Caption*.

Acknowledgments

The text of Acknowledgments goes here and it should be formatted by Microsoft Word template style: *Body text*.

References

1. Adams, J., and T. Green, *The Book Name*, Publisher Name, Publisher City, 2005, ISBN: 978-3-16-148410-0.
2. Adams, J., and T. Green, Article Name, *Journal Name*, vol. 2, 2020, pp. 15–20, ISSN: xxxxxxxxx, DOI: https://doi.org/10.1080/xxxxx.