

# Title of the Talk

FIRST AUTHOR'S NAME SURNAME<sup>1</sup>, SECOND AUTHOR'S NAME  
SURNAME<sup>2</sup>, THIRD AUTHOR'S NAME SURNAME<sup>3</sup>

<sup>1</sup>University, City, Country

<sup>2</sup>University, City, Country

<sup>3</sup>University, City, Country

emails: <sup>1</sup>name@university.edu; <sup>2</sup>name@university.edu;  
<sup>3</sup>name@university.edu

In order to conduct the peer review process of your abstract, it must be written in accordance with the rules specified in the website and this template. Abstract should contain **at least 50 words** excluding references (if they exist) and should **not exceed 1 page** including references. Please, follow the directions in the T<sub>E</sub>X file of abstract template.

If you are using an equation in your abstract and you will be referencing that equation in the abstract, then as a label of (`\refyoursurname:1`), please, use your surname followed by ":" and a number of the equation (1).

$$x'(t) = f(t, x(t)). \quad (1)$$

The same principle use for references, if any, e.g. [1], [2] and [3].

**MSC 2010:** 34B05, 34A08, 90C35

**Keywords:** Keywords1, keywords2, keywords3, keywords4, keywords5

**Acknowledgement:** If you would like to indicate your project number, grant, or/and special thank related to this abstract, you can specify it here. This part is optional.

## References

- [1] G. Gasper, M. Rahman, Basic Hypergeometric Series. *Cambridge University Press, Cambridge*, 1990.
- [2] J. R. Wang, Y. Zhou and M. Fečkan, On recent developments in the theory of boundary value problems for impulsive fractional differential equations. *Comput. Math. Appl.* **64** (2012), no. 10, 3008—3020; doi:10.1016/j.camwa.2011.12.064.
- [3] M. Rosenblum, Generalized Hermite polynomials and the Bose-like oscillator calculus. In: *Operator Theory: Advances and Applications*, Birkhäuser, Basel (1994), 369–396.