**Contribution for:**

RBC2024

Summer School of Biophysics (students only)

**Contribution for scientific topic (please select):**

Molecular biophysics

Biointerfaces and bioinspired materials

Membranes and membrane proteins: structure, function, dynamics

Biophysics of viruses

Cell biophysics and nanomechanics

Neurobiophysics

Drug delivery

Advanced imaging and spectroscopic techniques

Computational methods and machine learning

Title (Calibri, Bold, centred, 14pts)

Two lines if needed

Presenting author (A. Anic),1 Author 2,1 and Author 32 (Calibri, centred, 12pts)

1Address presenting author (Calibri, centred, 10pts)

2Address (Calibri, centred, 10pts)

e-mail: [presentingauthor@xx.com](mailto:presentingauthor@xx.com) (Calibri centred, 10pts)

Abstract text... (Calibri, Justified, 11 pts).

**The abstract has to be written in English and should not be longer than one A4 page with margins (top, bottom, left and right) of 2.5 cm.**

|  |
| --- |
|  |

Figure 1: One figure if needed (Calibri, centred, 10pts)

**Acknowledgments**

**References**

[1] A. Anic, B. Baric, C. Caric, Journal 163 (2006) 192-156.

[2] A. Anic "Title" in *Book title* (B. Baric, Ed.), Editor, City, 2007, p.10.