**TITLE**

John Doe,*a* Jane Doe,*b* Josef Novák*c*

*a* *Address 1. b Address 2. c Address 3.*

 Authors: Font: Calibri, size: 12, color: black. Name of presenting author is underlined. Abstract: Font: Calibri, size: 11, color: black, line spacing: 1. Maximum length of each abstract (including references and graphics) is one A4 format page. References: ACS style, Font: Calibri, size: 10, color: black, line spacing 1. General info: Please do not change margins. Please provide your abstract as a **docx** or **doc** file in order to smoothly format them, also name them “**Surname\_MOROMOS2025**” replacing “Surname” with your actual name. Remove all blue-colored text including these instructions.

 Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Pellentesque ipsum. Sed vel lectus. Donec odio tempus molestie, porttitor ut, iaculis quis, sem.1,2 Nullam sapien sem, ornare ac, nonummy non, lobortis a enim. In sem justo, commodo ut, suscipit at, pharetra vitae, orci. Duis ante orci, molestie vitae vehicula venenatis, tincidunt ac pede. Donec iaculis gravida nulla. Nunc auctor. Mauris suscipit, ligula sit amet pharetra semper, nibh ante cursus purus, vel sagittis velit mauris vel metus. Mauris elementum mauris vitae tortor.

 Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Morbi scelerisque luctus velit. In laoreet, magna id viverra tincidunt, sem odio bibendum justo, vel imperdiet sapien wisi sed libero. Integer tempor. Aliquam in lorem sit amet leo accumsan lacinia. Nunc auctor. Nam quis nulla. Sed ac dolor sit amet purus malesuada congue. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet ut et voluptates repudiandae sint et molestiae non recusandae.

**REFERENCES**

1. Rončević, I.; Kaletová, E.; Varga, K.; Císařová, I.; Bastl, Z.; Jiang, J.-C.; Kaleta, J. “Molecular Bending - An Important Factor Affecting the Packing of Self-Assembled Monolayers of Triptycene-Based Molecular Rods on a (111) Gold Surface.” *J. Phys. Chem. C* **2022**, *126*, 7193-7207.

2. Lončarić, D.; Movahedifar, F.; Štoček, J. R.; Dračínský, M.; Cvačka, J.; Guan, S.; Bythell, B. J.; Císařová, I.; Masson, E.; Kaleta, J. “Solvent-controlled formation of alkali and alkali-earth-secured cucurbituril/guest trimers.” *Chem. Sci.* **2023**, DOI: 10.1039/D3SC02032K.