

# LAURA GABRIELA SÂRBU



## Domenii de cercetare/interes

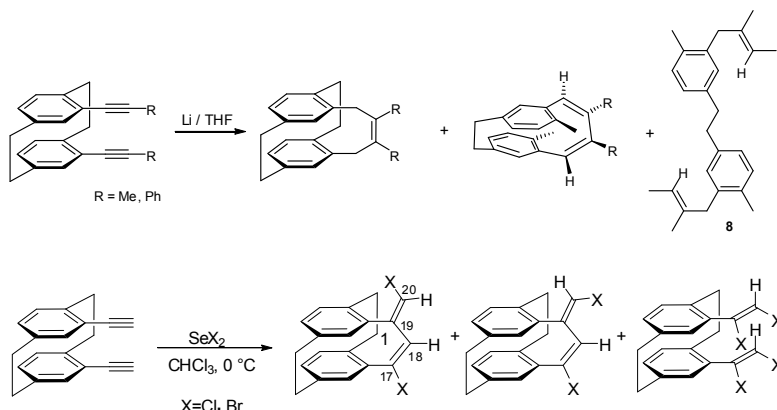
- [2.2]Paraciclofani *pseudo-geminal* substituiți
- Derivați de 1,3-ditoliu
- Flavonoide

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Chimie organică

**Cuvinte cheie:** Acetilene, Alene, Aminali, Activitate antibacteriana, Ditiocarbamati, Flavonoide, Indolizine, [2.2]Paraciclofani, Punte aromatice, Săruri de ditoliu, Tetratiafulvalene



Doctorat

Univ. „Alexandru Ioan Cuza” din Iași, 2014

## Publicații (selectiv)

**Sarbu, L.G.**, Hopf, H., Jones, P.G., Birsa, M.L., Selenium halide-induced bridge formation in [2.2]paracyclophanes, *Beilstein J. Org. Chem.*, 10, 2550-2555, 2014.

**Sarbu, L.G.**, Hopf, H., Grunenberg, J., Birsa, M. L., Reduction of Pseudo-geminal Bis(ethynyl)-Substituted [2.2]Paracyclophanes, *Synlett*, 26, 87-90, 2015.

**Sarbu, L.G.**, Bahrin, L.G., Jones, P.G., Birsa, M.L., Hopf, H., [2.2]Paracyclophane derivatives containing tetrathiafulvalene moieties, *Beilstein J. Org. Chem.*, 11, 1917-1921, 2015.

Bahrin, L.G., Hopf, H., Jones, P.G., **Sarbu, L.G.**, Babii, C., Mihai, A.C., Stefan, M., Birsa, M.L., Antibacterial structure–activity relationship studies of several tricyclic sulfur-containing flavonoids, *Beilstein J. Org. Chem.*, 12, 1065-1071, 2016.

Bahrin, L.G., **Sarbu, L.G.**, Hopf, H., Jones, P.G., Babii, C., Stefan, M., Birsa, M.L., The influence of halogen substituents on the biological properties of sulfur-containing flavonoids, *Bioorg. Med. Chem.*, 24, 3166-3173, 2016.