Prof. Aldo Domenicano

Prof. Fabio Ramondo
Prof. Anna Rita Campanelli
University of L'Aquila
Department of Physical and Chemical Sciences
Località Coppito
I-67100 L'Aquila
Italy

Telephone: (+39) 0862 433021 Telefax: (+39) 0862 433003

E-Mail: aldo.domenicano@univaq.it

fabio.ramondo@univaq.it

annarita.campanelli@uniroma1.it

Homepage:

Homepage.	
Ph-C ₂ H ₂ -X	(E)-ß-substituted styrenes Structure by quantum chemical calculations, analysis of structural variation, p-charge transfer, transmission of field, resonance, and electronegativity effects A. R. Campanelli Struct. Chem., 24 (2013), 859
Ph-C ₆ H ₄ -X	4-Substituted biphenyls (equilibrium conformation) Structure by quantum chemical calculations, analysis of structural variation, dipole moment, transmission of field and resonance effects A. R. Campanelli and A. Domenicano Struct. Chem., 24 (2013), 867
Ph-C ₁₄ H ₁₈ -X	9-Substituted 4-phenyldiamantane derivatives Structure by quantum chemical calculations, analysis of structural variation, transmission of field effect A. R. Campanelli and A. Domenicano Struct. Chem. (2014), accepted
Ph-(CH=CH)n-X	Chains of conjugated double bonds Structure by quantum chemical calculations, analysis of structural variation, transmission of field and resonance effects A. R. Campanelli and A. Domenicano 15th European Symposium on Gas-Phase Electron Diffraction, Frauenchiemsee (Germany), June 23-28, 2013. Abstracts, p. 33.
	Tribute A tribute to Professor Aldo Domenicano A. R. Campanelli and F. Ramondo Struct. Chem., 24 (2013), 739