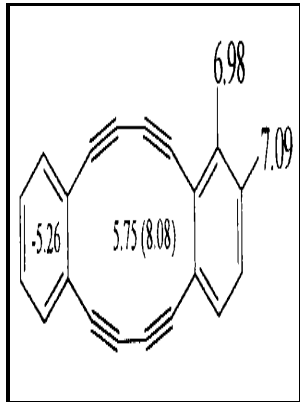


Annulenes, benzo-, hetero-, homo-derivatives and their valence isomers

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Substituted Polyhedral Silicon and Germanium Clusters

Resonance in Organic Chemistry, Wiley, NY, 1955. Tetrahedron 1978, 34, 3599: Systematic classification and nomenclature of diamond hydrocarbons.

Tautomerism

In a collaboration with Professor Paul von Ragué Schleyer, he developed a nomenclature system for diamondoid hydrocarbons, also based on dualist graphs, adopted by the recent discoverers of such hydrocarbons in the solid deposits of natural gas pipelines. Tetrahedron 2001 , 57, 3507; Wan, W.

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For reviews of phenalenes, see Murata, I. In order to remedy such limitations, many different approaches have been proposed, one of which resulted in what is known nowadays as the Balaban index J. This modest alteration imparts an inherent propensity of the IF scaffold to be electron accepting.

Discreteness of π

Resonance in Organic Chemistry, Wiley, NY, 1955, p. This could generate anthracene — by CH loss — or hydrocarbon 2 — by a H· capture.

Discreteness of π

IR CHCl3 : 2920, 2219, 1468, 1212, 892 cm-1. Tetrahedron 1970 , 26, 3933. They also should influence chemical reactivities, though the common predilection of viewing the presence of unpaired electrons as marks of reactive radicals might need some modification in extended systems in which the unpairedness is greatly spread out.

Mean

Seitz 1986 ArticleTitleResonance in C₆₀ Buckminsterfullerene Journal of the American Chemical Society 108 2457—2458 Occurrence Handle10. Conformational aspects of the positive or negative buttressing effects of methyl groups: polymethylpyridines. Less than 1 part in 10 million.

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We are still waiting for an example. In both cases, the most stable form is the hydroxy or thiol tautomer, 154 and 156. Stable hydrazyls are a particular case of such aminyls.

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