# **Higher Geometry Efimov N V**

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#### Citral-to-Menthol Transformations in a Continuous Reactor ...

Conducting polymers are extensively studied due to their outstanding properties, including tunable electrical property, optical and high mechanical properties, easy synthesis and effortless fabrication and high environmental stability over conventional inorganic materials. Although conducting polymers have a lot of 2021 Reviews in RSC Advances Conducting polymers

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For every hydrogen pair with a measured NOE-derived upper distance bound, a new potential V noe is added with the following form: (1) where r 0 is the reference distance from the NOE measurement, K noe is the force constant, and  $\bar{r}$  is the time-averaged distance seen in the simulation. A penalizing potential-energy contribution is applied to a ...

#### Incorporating NOE-Derived Distances in Conformer ...

The classical Ramachandran or  $\phi$ ,  $\psi$ -plot. A) Ball and stick model of a dipeptide with a central Ala residue indicating the rotations defined by the torsion angles of  $\phi$  and  $\psi$   $\phi$  is defined by the torsion angle created by C i-1-N i-C  $\alpha$ i-C i and  $\psi$  is that defined by N i-C  $\alpha$ i-C i - N i+1. Figure created with PvMol. B) The canonical Ramachandran plot from

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### A fresh look at the Ramachandran plot and the occurrence ...

One-pot continuous synthesis of menthols from citral was performed over 5 wt % Ni supported on a mesoporous aluminosilicate catalyst with sepiolite as a binder at 70 °C with a selectivity of 75% to menthols. Catalyst deactivation with time-on-stream resulted in a decrease of the conversion and selectivity to menthols at the expense of higher selectivity to isopulegols. Stereoselectivity to ...

## Conducting polymers: a comprehensive review on recent ...

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