

Chirogenesis in Zinc porphyrins : theoretical evaluation of electronic transitions, controlling structural factors and axial ligation

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Pappu, Samhita; Nanaji, Katchala; **Mandati, Sreekanth;** Rao, Tata Naransinga; **Martha, Surendra K.;** Bulusu, Sarada V. Batteries and supercaps 2020 / p. 1209-1219 <https://doi.org/10.1002/batt.202000121>

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Trybrat, Oleksandr; Yesypenko, Oleksandr; Shishkina, Svitlana; Rusanov, Eduard; **Karpichev, Yevgen;** Kalchenko, Vitali

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