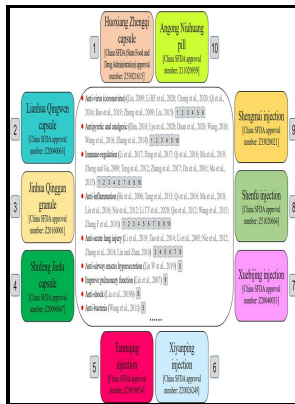


Ying su zong zhong hong wei bing

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Jin san jiao xi lie -- 1 Ying su zong zhong hong wei bing

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What Is the Role of the Complexant in the Large First Hyperpolarizability of Sodide Systems Li(NH₃)_nNa (n = 1–4)?

Further studies indicate that restriction of opening of the structures in the 3MC state is caused by the unique molecular conformation of the phenylbenzimidazole ligand, which is first demonstrated here in cationic iridium III complexes without intramolecular π—π stacking.

Zong, Wei

The results reveal that the long π-conjugated bridge and auxochrome play crucial roles in red-shifting the absorption bands and reinforcing the intensity of the bands. Furthermore, the stability and the optical band gaps are investigated. It is found that compared with electron acceptor complex 1, complexes 2–6 have lower ionization potentials and comparable high electronic affinities, which are suited for bipolar luminescent materials.

Sui yue hui wang lu : hong wei bing xiao bao zhu bian de jia zu zhui yi / Zhou Ziren zhu

The photoluminescent properties of compounds 1–6 have also been investigated where the emission of these supramolecular isomers are from blue to green. Single-crystal X-ray structure analysis revealed that 1 and 2 were di- and tetra-cerium III -bridged polyoxotungstates, constructed from two different types of lacunary {W₁₁} units. .

What Is the Role of the Complexant in the Large First Hyperpolarizability of Sodide Systems Li(NH₃)_nNa (n = 1–4)?

Meanwhile, luminescent studies indicate that the luminescence intensity of 1 was strongly dependent on different metal ions.

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