

السيرة الذاتية

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جامعة بغداد تاريخ الحصول عليها 2012	الجهة المانحة لشهادة الماجستير
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المواد المركبة، تحضير العوامل المساعدة	المجال البحثي
Study the Synergetic Activity of Aluminium Tri Hydroxide with Zinc Oxide as Flame Retardants for Unsaturated Polyester Resin, 2012 Removal of Chromium Ions (VI) from Aqueous Solution by Utilizing Dried Tea Waste and Pomegranate Peel as Mixed Adsorbents Evaluation the Efficiency of CuFe2O4 Prepared Photolysis by OSD and Photo degradation Oxidative Desulfurization of Hydrotreated Gas Oil using Fe2O3 and Palladium Loaded over Activated Carbon as catalyst XRD and Microscopic Images for Synthesis Graphite Nanoparticles by Oxidation Method Synthesis of Mixed Ligand Complexes of M(II) Dithiocarbamato Derivative and 2,2'-bipyridyl and Study their Cytotoxic Effect Against HepG2 Cell Line in vitro Removal efficiency of copper (II) from aqueous solutions using Iraqi palm tree leaves REMOVAL OF HEXAVALENT CHROMIUM FROM AQUEOUS SOLUTION USING BITTER ORANGE POWDER A Review on Organotin (IV) thiosemicarbazone complexes, synthesis, characterization and biological activity, 2021.	البحوث المنشورة



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Oxidative Desulfurization of Hydrotreated Gas Oil using Fe2O3 and Palladium Loaded over Activated Carbon as catalyst, 2018 Evaluation the Efficiency of CuFe2O4 Prepared Photolysis by OSD and Photo degradation, 2018 Synthesis and characterization of new metal complexes of heterocyclic ligands for some industrial applications Flame Retardancy of Unsaturated Polyester Resin by Using Some Metal Oxides & Salts Study the Synergetic Activity of Aluminium Tri Hydroxide with Zinc Oxide as Flame Retardants for Unsaturated Polyester Resin, 2012 Removal of Chromium Ions (VI) from Aqueous Solution by Utilizing Dried Tea Waste and Pomegranate Peel as Mixed Adsorbents Evaluation the Efficiency of CuFe2O4 Prepared Photolysis by OSD and Photo degradation Oxidative Desulfurization of Hydrotreated Gas Oil using Fe2O3 and Palladium Loaded over Activated Carbon as catalyst XRD and Microscopic Images for Synthesis Graphite Nanoparticles by Oxidation Method
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by Oxidation Method
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Dithiocarbamato Derivative and 2,2'-bipyridyl and Study their
Cytotoxic Effect Against HepG2 Cell Line in vitro