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Líneas de Investigación		
<ol style="list-style-type: none"> 1.- Modelado molecular de inhibidores de Fibrillas Amiloides en Alzheimer 2.- Preparación y caracterización de compuestos con actividad biológica de productos naturales 3.- Modelado y Docking molecular de compuestos químicos de especias, condimentos y hierbas que se agregan a los alimentos. 4.- Química medicinal de la gastronomía y herbolaria tradicional, 5.- Modelado molecular por DM, DFT y Docking 		
Publicaciones		
<ol style="list-style-type: none"> 1.-J. HINOJOSA TORRES, J. M. ACEVES-HERNÁNDEZ AND V. M. CASTAÑO, "STUDY OF HARDNESS AND CRYSTALLINE STRUCTURE OF ALLOY Zn-22 Al-2 Cu CONTINUOS CAST AND AGED AT 250 °C, JOURNAL OF MATERIALS TECHNOLOGY VOL. 20,ISSUE 4, DEC. 2005. 2.- JUAN M. ACEVES-HERNANDEZ, ESTHER AGACINO-VALDÉS, MANUEL PAZ, JAIME HINOJOSA-TORRES "EXPERIMENTAL AND THEORETICAL 		



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4.-An Ulterior Phase-Transformation During the Aging of Continuously-Cast Zn-22Al-2Cu Alloy *J. Hinojosa- Torres, J. M. Aceves-Hernandez and V.M. Castaño, (2006,)* Materials Technology 21-3: 133-200. 1066-7857.

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