The CBTH Project, led by Dr. Paul Mann at the University of Houston and Dr. Alejandro Escalona at the University of Stavanger, seeks to create a GIS-based digital and atlas synthesis of available seismic and well data to define the regional hydrocarbon potential of a vast region affected by the Mesozoic breakup of Pangea (shown in upper inset of map of the study area below). This project, which has been operating since September 1, 2005, includes: 1) known hydrocarbon basins of onshore and the lesser known offshore basins of the Caribbean and northern South America (Venezuela, Colombia, Trinidad, Suriname, Guyana, Northern Brazil); 2) the US and Mexico sectors of the Gulf of Mexico; 3) and the rifted-passive margins of the Central in eastern North America and western Europe, and the South Atlantic in South America and west Africa. Our main objectives are to compile all the available digital seismic and published data in a GIS database to provide an integrated geologic synthesis of tectonosequences, depositional systems, major structures, petroleum geology, paleogeographic maps, and quantitative plate reconstructions for a better understanding of the hydrocarbon systems in the region. Our largest concentration of data and current studies are in the Caribbean and the Gulf of Mexico but we have several recently completed and ongoing projects in Brazil and west Africa. The map below shows current student and staff study areas.

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