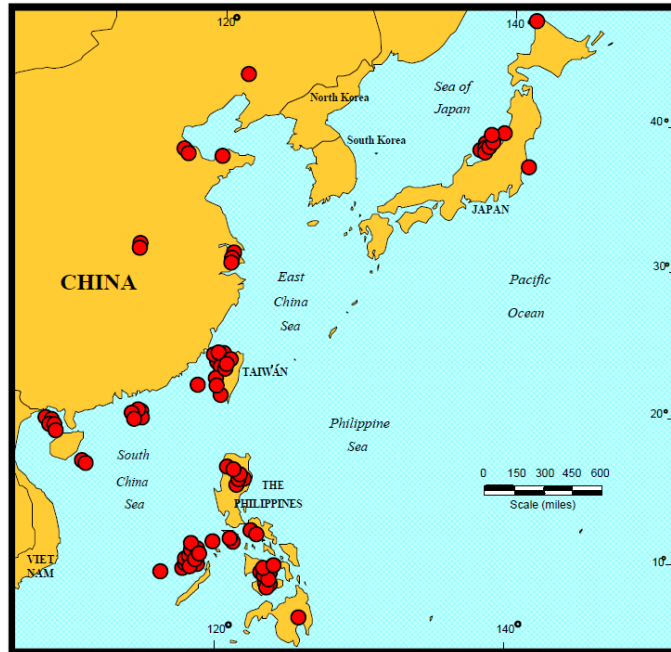


## Southeast Asia Oil Study

Regional Petroleum Geochemistry of Crude Oils  
from Japan, Coastal China, Taiwan and The Philippines



GeoMark Research has completed a regional assessment of petroleum systems extending from Myanmar to Sulawesi, including Thailand, southern Vietnam, Malaysia and Kalimantan. This analysis describes the active, generating sources in each basin by organofacies and maturity to better delineate the extent of economically viable plays and their associated fluid phases. The results of this study are intended to derisk source, migration and timing elements of the many prospect petroleum systems of this region. In total, this study includes detailed geochemical characterization of 89 crude oils samples, including bulk properties, terpane and sterane biomarkers, and carbon isotopes.

Key observations from this analysis include:

- Discussion and identification of key risks associated with source presence, effectiveness, and charge in each sub-basin.
- Maps of oil family distribution, based on organofacies and maturity analysis.
- Explanation of the application of multivariate statistics to the geochemical analysis to create meaningful interpretations of oils with similar but subtle differences.
- Applications of advanced fluid quality prediction and PVT correlations.

The purchase price includes a perpetual license to all study documents and a 3-year subscription to the data. This study is available for immediate delivery.

**Well Count: 74**  
**Oil Samples: 89**

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