



Integrated Geophysics Corporation

Profiles

Corine Prieto, founder and president of Integrated Geophysics Corporation, brings 40 years of diverse experience in oil/gas and mineral exploration and exploitation. With experience on both sides of the client/consultant relationship, she brings a unique combination of technical expertise, and business acumen. As the primary client interface, Corine is recognized for both her analytical skills as well as her business practices, which ensure thorough, reliable and effective services.

Drawing upon her extensive global background, her prospect-oriented approach incorporates an integration of multiple sciences in the evaluation process. Her domestic US experience encompasses the most prolific onshore and offshore petroleum provinces in the Lower 48. Her vast international experience includes studies involving projects in the North Sea, Africa, Middle East, Mexico, South America, Far East, and the West Indies.

Corine's former corporate affiliations include The Superior Oil Company and Mobil Oil Corporation. She holds a Bachelors degree in physics and mathematics from the University of Texas-El Paso and a Masters degree in applied physics (geophysics) from the University of Toronto in Ontario, Canada. Ms. Prieto is a registered geoscientist holding Texas Professional Geoscientist License #4933.

Michael Alexander is a Geophysical Advisor with over 45 years of global geophysical experience in both onshore and offshore petroleum exploration. His major professional interest has been in the field of gravity and magnetic interpretation with particular emphasis on the integration of potential field data with seismic and geologic control.

He worked on domestic projects, at both regional and prospect level, ranging from Alaska to Florida. His international project experience includes interpretations in Canada, Bolivia, France, North Sea, Africa, Middle East, and the Far East.

As a supervisor of gravity/magnetics for Exxon, Mr. Alexander's years of service bring significant insight to client's technical and financial requirements and concerns related to data acquisition, processing, interpretation, presentation and archiving.

Michael earned a Bachelor's degree in Geophysical Engineering from Colorado School of Mines and is a registered geoscientist holding Texas Professional Geoscientist License #2992.

David Oxley is an Associate Geophysicist with over 38 years of global geophysical experience in hydrocarbon exploration. His extensive project experience have involved most aspects of geophysical interpretation and data processing, ranging from regional potential fieldwork to integrated gravity/magnetics/seismic/geologic interpretations, to 3D seismic interpretations of producing fields. His domestic projects, at both regional and prospects levels, include Continental US and Gulf of Mexico. International interpretations include areas in Peru, Argentina, Africa, Middle East and Indonesia, Malaysia, Sakhalin Island, and Russia.

Extensive experience with Mobil Oil have provided Dave with invaluable experience in both the technical and financial requirements of data acquisition, processing, interpretation, presentation and archiving.

David earned a Bachelors degree in Geology from the Ohio State University, a Masters degree in Geophysics from the University of Wisconsin at Milwaukee, and a Masters degree in Environmental Sciences from the University of Texas in Dallas. He is a registered geoscientist holding Texas Professional Geoscientist License #3790.

Karim Aimadeddine is a Sr. Data Processing Geophysicist with over 20 years experience in the oil and gas industry. His area of expertise involves data processing and mapping of gravity and magnetics data. He applies a singular focused approach to each and every project to consistently produce an excellent final product within a time frame optimizing client needs.

In his role as the I/O Geophysicist, he is responsible with expediting the input of client's data input to IGC interpretation processes and the final digital interface with the client to assure final digital files are receive in compatible formats. His domestic work has been focused upon the Gulf of Mexico region, while his international projects encompass North and West Africa, the Middle East and South America.

Karim holds a Bachelors degree in physics and mathematics from the University of Houston. He is also fluent in English, Arabic and French.

Steve Stephens is the Information Technology Manager with over 40 years of experience in the upstream oil and gas business. His extensive training and hands-on-experience in programming, computer hardware/software, and networking is augmented by his long-term industry experience with the geosciences contractor business. He understands what it means to provide service through coordinating teamwork and client liaison. Steve's combined knowledge of computers and geophysical data sets is an invaluable asset to IGC as he maintains the VIDL databases online.

Former corporate experience includes Geophysical Services Incorporated, Grant Geophysical Corporation and EMC Corporation.

Michelle Schulze is the Database Manager responsible for VIDL, IGC's Visual Interactive Data Library, and has over 15 years of experience. She is involved in every aspect from design, building, and maintaining various IGC databases. Her experience in all aspects of gravity, magnetic and seismic data acquisition, processing and mapping give her capabilities to do the data assessment required to keep the of integrity geophysical databases viable. In addition to significant expertise in geophysical computer applications and database management, her prior experience includes acquisition, processing and interpretation of geophysical data for near surface environmental and engineering applications.

Michelle is enrolled in Geophysical Engineering at the Colorado School of Mines.

Maria Hanciuc is a Geophysicist with 6 years experience in marine seismic processing and potential fields interpretation. She started her career on a seismic vessel as a seismic processor doing real-time acquisition and processing as data was acquired off the coast of Africa. She excelled as a processor and was soon promoted to a leadership position that requiring independent decision making and interacting directly with the client representatives onboard.

At IGC, her interpretation interests lie in basin evaluation integrating geology and geophysics. Her former industry experience includes Geotrace Technologies Ltd. and Atlas G.I.P.

Maria earned a Bachelor's and Master's degrees in Geophysics from the University of Bucharest. Fluent in English and Romanian, she also has a working knowledge in French and Spanish.



Bob Marksteiner, is an Associate Geophysicist, having retired from BP/Amoco after a 31 year career in exploration geophysics with brief excursions into development work. In addition to significant sustained efforts in North America and long-term assignments in Trinidad, Bolivia and Venezuela, he was a member of Amoco's World Wide New Ventures Team for the entirety of its existence. His efforts in that team included detailed analysis of farm out opportunities, bid rounds and regional evaluations throughout Latin America and Papua New Guinea /Australia. As a member of the prospect quality team, he reviewed prospects across the world.

While predominantly an interpreter, he has maintained significant involvement with seismic processing quality control in all of his assignments. Bob is just as comfortable with coarse 2D seismic as he is with intensive attribute driven 3D interpretation.

Bob earned his PhD from Indiana University. He has served as both a judge and a mentor in the AAPG Imperial Barrel Award competition.

J. Chris Pratsch is a Senior Geologist with over 40 years experience in oil and gas exploration. His expertise is in basin evaluation, integrating geology, geophysics and geochemistry for play identification, and well site geology. Chris' extensive international experience includes South America, Africa, Europe, Eastern Europe, the Far East, and the Near East. His US domestic expertise encompasses the Rocky Mountains and onshore/offshore Gulf of Mexico. His corporate experience includes Mobil Oil Corporation, SOHIO/BP America, and Mark Producing Inc.

Chris holds a Doctorate in Geology from Goettingen University. Fluent in German, French and Spanish, he has a working knowledge of Italian and Portuguese.

