

Professor Nigel Edwards Retires

After an outstanding academic career of more than 40 years, Professor Nigel Edwards of the University of Toronto Physics Department has retired. His research in marine Controlled Source Electromagnetics laid the foundations for the industrial application of the technique for offshore hydrocarbon exploration, now a business sector generating more than \$100 million annually.

A number of Nigel's colleagues and former students gathered for a retirement dinner during the October 2014 SEG meeting in Denver. The dinner, hosted by Phoenix, was held in recognition of Nigel's many contributions to EM. Several of the attendees spoke warmly of, and with great appreciation for, the guidance and

positive influence that Nigel provided when they were his graduate students.

There is an old saying that geophysicists never really retire – they are afraid they might miss something interesting! We hope Nigel doesn't really retire, and that he will continue to create interesting and useful geophysical concepts.

~Leo Fox



Above are some of the many dinner guests who paid homage to Professor Edwards.



Clockwise from top: Leo Fox and Professor Edwards, Steve Constable, Patricia Edwards, Misac Nabighian and Stephen Hallinan with Leo Fox

Phoenix Sponsors EM Workshop

Phoenix was a proud Gold Sponsor of the 22nd EM Induction Workshop held in Weimar, Germany in August. This international workshop, held every two years, is the premier event at which researchers from around the world meet to share the latest developments in the field of electromagnetic geophysics. Leo Fox, Yann Avram, Olex Ingerov, Damien Fox and Jorge Torres-Solis all took part.

At right, left to right: Michel Chouteau, Linda Armelle, Yann, Jorge and Hendra Grandis



ON THE ROAD

Brazil: Carlos Guerrero took part in the Rio Oil & Gas Expo in Rio de Janeiro, September 15–18. Right: Carlos visits with Prof. Dr. Renato Silveira, a geophysicist with Agência Nacional do Petróleo.



USA: Several Phoenix employees worked in Phoenix's booth at the SEG in Denver, October 26–30.

Right: Our many visitors included, left to right, Phoenix sales representative Jorge Rossano, Juan La Vecchia and Leandro Nicanoff, all from Argentina.



Right: Carlos Guerrero gives Phoenix caps to Calvin Sinclair, Jerrid Gabriel, Travis Divorski and Karl-Yvan Mome, University of Alberta geophysics students studying with Prof. Martyn Unsworth.



Tanzania: Phoenix geophysicist Tes Haile staffed a Phoenix booth at a geothermal conference in Tanzania in late October.

Above: Stephen Masele, the Deputy Minister for Energy and Minerals of Tanzania, speaks with Tes.

Peru: Carlos Guerrero participated in ExpoMina held in Lima, September 10–12.

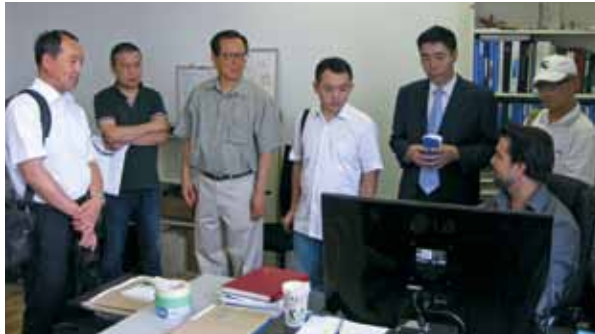
Canada: In October, geophysicist Caroline Finateu presented a talk, "AMT Test Survey Over the Lalor Deposit", at the B.C. Geophysical Society's Lalor Symposium in Vancouver.

Kazakhstan: Phoenix signed a technical cooperation agreement with Kazakh National Technical University (KNTU) in October. Phoenix and KNTU have jointly established a centre for training in EM methods for mineral exploration. **Right:** KNTU's

Rector, Dr. Zhexenbek Adilov and Phoenix V-P Olex Ingerov at the opening ceremony of the centre



VISITORS



Phoenix Vice-President James Kok (third from left) and Software Manager Jorge Torres-Solis (seated) discussed new developments with a delegation from the Geological Survey of China.



Brazil: Geophysicist Patricia de Lugão, Ph.D., a long-time client of Phoenix, gave an MT course at the Universidade de Brasília in August.

COMING UP

- **March 1–4:** PDAC 2015, Toronto; please visit the Phoenix booth to see how we are celebrating our 40th anniversary.
- **February 15–18:** Phoenix will exhibit at the Australian SEG in Perth.



Phoenix Geophysics

3781 Victoria Park Avenue, Unit 3
Toronto, Ontario, Canada M1W 3K5

Tel +1 416 491-7340 Fax +1 416 491-7378
mail@phoenix-geophysics.com
www.phoenix-geophysics.com

