

Sixth International Symposium on 3D Electromagnetics

The University of California Berkeley, 28-30 March, 2017



Organized by the Gerald W. Hohmann Memorial Trust

Dear Colleagues,

You are invited to attend the Sixth International Symposium on Three-Dimensional Electromagnetics (3DEM-6) to be held on the University of California campus in Berkeley, California, USA. This follows the previous five successful International Symposia held approximately every four years since 1995 in the USA, Australia, Germany, and Japan. Topics of the Sixth Symposium will cover progress made since the last meeting in 2013 and may include: forward and inverse modeling from a mathematical and an applications perspective; case histories from mining, geothermal, oil & gas, environmental & crustal investigations; and non-geophysical applications of 3D EM.

This meeting honors the memory of the late Gerald W. (Jerry) Hohmann, professor of electromagnetic geophysics at the University of Utah, and the location of this Sixth Symposium is where Jerry started his ground-breaking work in numerical modeling. Symposium proceeds will go to the G.W. Hohmann Memorial Trust to support awards and scholarships in electromagnetic geophysics. A description of the trust and the activities it supports can be found at <http://www.gwhohmann.org>.

This message serves as a first announcement to save the dates. **In order to secure a conference room that will comfortably hold all participants as well as provide an adequate number of lodging options, the organizers ask you to please visit the 3DEM-6 website at <http://www.gwhohmann.org/3dem-6.html> and fill out the form ASAP if you are hoping to attend even if your participation is tentative.** Future notices regarding abstract and paper submittal, the location where the talks and poster sessions will be held, available lodging options, and other events associated with the symposium will be posted at this website as well as sent out via email later this spring.

Best regards, and we look forward to seeing you next March in Berkeley.

David Alumbaugh, co-chair, (Email: dalumbaugh@neosgeo.com)

Steven Constable, co-chair, (Email: sconstable@ucsd.edu)