



**Society of Exploration Geophysicists**  
*The international society of applied geophysics*

**Executive Director**  
Mary L. Fleming, Ph.D.  
P.O. Box 702740  
Tulsa, OK 74170-2740  
Ph: 1-918-497-5512  
[mflaming@seg.org](mailto:mflaming@seg.org)

8 June 2010

Dr. Arthur Weglein  
University of Houston  
Dept of Physics  
SR-1 Room 617  
Houston, TX 77204-5006

Dear Dr. Weglein,

Congratulations on your recent selection by the SEG Honors and Awards Committee and by the Executive Committee to receive the Reginald Fessenden Award.

As Steve Hill advised, official recognition of this honor will take place during SEG's 2010 Annual Meeting in Denver, Colorado USA. You will be notified of the exact time and place for presentation as soon as arrangements have been finalized.

In preparation for this occasion, please invite someone to prepare a written citation for publication in the program booklet and subsequently in THE LEADING EDGE. Space limitations make it necessary that citations not exceed 600 words, which is about two and one-half double-spaced typewritten pages. Should you wish to review citations previously published, a copy of the citations published in the April 2010 issue of THE LEADING EDGE is attached.

Please complete the attached information sheet and return it to Cindy Blackshear by email ([cblackshear@seg.org](mailto:cblackshear@seg.org)), or fax it to 1.918.497.5560 by **June 15**. To meet the program booklet production deadline, your citation must be received by **July 5**. We will contact the person you select to write your citation concerning its preparation as soon as you notify us. We will also need a recent photo of you by the **July 5** deadline. In order to maintain continuity throughout the program book, we are requesting a hi-resolution (300 dpi) TIF or JPG digital photo of you in business attire. Please send your photo to Mandi. If you have any questions, feel free to contact Cindy at the email address listed above.

Best regards,

Mary L. Fleming, Ph.D.  
SEG Executive Director

Enclosure