

**From:** Weglein, Arthur B (aweglein@Central.UH.EDU)  
**To:** aweglein@Central.UH.EDU;  
**Date:** Tue, August 16, 2011 2:36:51 PM  
**Cc:**  
**Subject:** RE: M-OSRP Executive Summary Technical Review Meeting at the 2011 SEG Convention in San Antonio, Texas, Monday Sept. 19th , 6:30 PM in the Mokara Hotel

Dear M-OSRP Sponsors and Invited Guests,  
Per the note below, attached please find 3 papers from this month's TLE Special Section on Multiple Attenuation, plus 2 errata. Thanks.  
Best regards,  
Art

---

**From:** Weglein, Arthur B  
**Sent:** Saturday, August 13, 2011 1:42 AM  
**To:** Weglein, Arthur B  
**Subject:** M-OSRP Executive Summary Technical Review Meeting at the 2011 th SEG Convention in San Antonio, Texas, Monday Sept. 19th , 6:30 PM in the Mokara Hotel

**Dear M-OSRP Sponsors and Invited Guests,**

**You are most warmly and cordially invited to attend the M-OSRP Executive Summary Technical Review Meeting at the 2011 SEG International Conference and Convention in San Antonio, Texas on Monday Sept. 19<sup>th</sup>, 2011, from 6:30 PM-8:00 PM. The Meeting will be held at the Mokara Hotel (formerly the Watermark Hotel) located at 212 Crockett Street, San Antonio, Texas, 78205, phone 210-396-5800.**

**Attached please find a selection of highlights from our last Annual Meeting in June 2011 and a paper that you might find of interest. By separate e -mails, next week, we will send: (1) three papers that will appear in the August, 2011 TLE Special Section on Multiple Attenuation; (2) two recently published papers on a new and consistent RTM method, and; (3) a paper that details the logic behind the synthetic and field data tests and analysis that concluded that ISS direct depth imaging without a velocity model is viable.**

**We look forward seeing you at our meeting at the SEG Convention in San Antonio.**

**Thank you for your encouragement and your support.**

**Best regards,**

**Art**

**Arthur B. Weglein**