

Special Interest Div 4, Fluency & Fluency Disorders, 15th Annual Leadership & Clinical Conference

Monday, 05 May 2008

Special Interest Division 4, Fluency and Fluency Disorders, is hosting its 15th Annual Leadership and Clinical Conference: Promoting Learning and Change in the Assessment and Treatment of Fluency Disorders.

When: June 20-22, 2008

Where: Phoenix, Arizona

{member}Desert Ridge Resort and Spa,

<http://www.marriott.com/hotels/travel/phxdr-jw-marriott-desert-ridge-resort-and-spa-phoenix/>

This conference will explore the comprehensive nature of fluency disorders. A slate of expert, accomplished, charismatic presenters will be addressing these key issues:

- What do we know about motor learning and how do we apply that to the treatment of stuttering?
- How do client and clinician factors impact progress in fluency therapy?
- What is state of the art in treatment of preschool, school-age, and adolescent/adult clients?
- What do we know about the relationship between child language development and stuttering, and how do we utilize this knowledge in therapy?
- What are the factors that facilitate generalization of fluency treatment effects?
- How do we apply narrative therapy to the treatment of stuttering?
- What are the effects of altered auditory feedback on fluency disorders?
- How can we address multicultural issues in fluency disorders?

AND MUCH MORE!!

You will have the opportunity to meet with presenters in small groups during the conference, and you are encouraged to move from one parallel session to another to suit your needs and interests.

To access the agenda and registration information, go to the Division 4 Web page (http://www.asha.org/about/membership-certification/divs/div_4.htm).{/member}

{guest} Only ArSHA members have access to the rest of this premium content. If you are a member, please log in to view the rest of this article. If you are not a member, we encourage you to join ArSHA in order to have access to the latest information impacting Arizona's AUD/SLP community!{/guest}