

ACDA Fall Conference 2008 – Nov. 6-8, 2008

Thursday - SERVING THE COMMUNITY

12:00 to 1:00 Registration

1:00-1:30 Concert #1 – University High School Concert Choir - Justin Chase, director

1:30-2:30 Brenda Smith and Ron Burcher – Strategies of Lifelong Singing: Working

With Aging Voices

**2:30-3:30 John Dickson – 1st Session - Creative Hymn Singing: An Integrative workshop for
Church Musicians**

3:30-3:45 Break

3:45-4:45 Reading session #1– Gems from the Masterworks – Burt Perinchief

Bits and Pieces from Larger Things – Duncan Couch

4:45-5:45 John Dickson - 2nd Session – Creative Hymn Singing

Friday – SERVING THE MUSIC

**9:00-9:30 Concert #2 – Swift Creek Middle School – Girl's Chorus – Mary Biddlecombe,
director**

9:30-10:30 Technical Tools for the Choral Director – Donald Oglesby

10:30-10:45 Break

10:45-11:45 Joshua Habermann – Preparing Foreign Language Choral Pieces: Techniques

To Address The Most Common Issues in Spanish, Italian,

German, and French

11:45-12:15 Concert #3 – Bak Middle School of the Arts – Boy's Chorus – Ken Taylor

director

12:15-1:30 Lunch

1:30 – 2:30 Mike Dye – 2nd Reading Session – “Tried Music That Works for High School Chorus”

2:30-3:30 - Andre Thomas - Discusses his new book – *Way Over in Beulah Lan'*

3:30– 3:45 - Break

3:45 – 4:45 Andre Thomas – #3rd Reading Session – Spiritual Arrangements

5:15 – 5:45 Intercollegiate Women’s Concert – Dr. Janet Galvan, director

Saturday – SERVING THE MUSICIANS

9:00-9:30 Concert #4 – The Baptist College of Florida Women’s Ensemble

Buford Cox, director

9:30 – 10:30 Reading Session #4th – Arlene Sparks

10:30 – 11:00 Concert #5 – The Jacksonville Children’s Chorus – Darren Dailey, director

11:00 – 12 Noon – 5th Reading Session – The New Teaching the new – Holly Hodges

12:15 – 12:45 Concert – High School Honor Choir – Dr. Brad Holmes, director

12:45-2:00 Lunch

12:45-1:50 Lunch Session with Student ACDA Members – Holly Hodges

2-2:15 Awards Ceremony

2:15-2:45 Concert – Middle School Male Honor Choir – Craig Dennison, director