

## Call for Scores

Postmark Deadline: December 15, 2006

The International Alliance for Women in Music (IAWM) and the Women in New Music Festival announces the Annual Call for Works by women composers. Women composers of any age or nationality may submit works for solo instruments, voice or small chamber music ensembles, or electro acoustic works for IAWM Annual Concert held in conjunction with the 6<sup>th</sup> Annual Women in New Music at Cal State Fullerton.

6<sup>th</sup> Annual Women in New Music Festival

Inner Voices:  
Sixth Annual  
Women in New Music Festival  
Cal State Fullerton  
March 1-4<sup>th</sup>, 2007

Concerts, Listening Room, Lectures, Master Classes, Workshops featuring:  
MEREDITH MONK  
ZEITGEIST  
Tania Leon with the CSUF Symphony Orchestra  
IAWM (International Alliance for Women in Music) Annual Concert  
With CSUF New Music Ensemble and guest artists, Pamela Madsen, Director

Please send: Score of one work, maximum duration 12 minutes. Provide a recording of the work (CD) or midi realization if available. Works proposed with a performer or ensemble that will plan to attend the festival and perform the work are also accepted. CD recording or midi realization of work, and an information sheet with the work's title, composer's name, address, telephone, and email; brief bio and program notes to the address below. Works proposed with performers or ensembles should include the name of information for both the composer and the proposed performers. Selected participants must be members of IAWM or join at the time of selection. Please submit all program information by email as well to: [lin.foulk@wmich.edu](mailto:lin.foulk@wmich.edu)

Lin Foulk, Chair  
IAWM Annual Concert Committee  
415 Fairfax Ave.  
Kalamazoo, MI 49001

For more information on International Alliance for Women in Music go to:  
<http://www.iawm.org/>

For more information on the Women in New Music Festival contact:  
[pmadsen@fullerton.edu](mailto:pmadsen@fullerton.edu)  
<http://faculty.fullerton.edu/pmadsen>