

# OWSD Fifth International Conference: Women Scientists in a Quest for Sustainability

September 17<sup>th</sup> - 20<sup>th</sup>, 2014  
Cuernavaca, Morelos, Mexico.



February 1<sup>st</sup>, 2014

Dear **Ping Chen**.

On behalf of the organizing committee, we are pleased to inform that your abstract for the OWSD Fifth International Conference entitled **Development of Amide-hydride System for Hydrogen Storage**, has been accepted by the scientific reviewing panel.

The conference will take place at the Holiday Inn and accommodation will be available in this hotel or in others located within walking distance. If you are a registered OWSD member, the local organizing committee will provide you with hotel accommodation (September 16 - September 20) in a double-shared room, including breakfast and lunch. If you are not a registered OWSD member, please follow the guidelines that will be available from March 30<sup>th</sup> at the Conference site for register payment and hotel reservations (<http://owsd2014.morelos.gob.mx>).

The final registration form will be available in our web site and should be completed in all parts and returned to [owsd2014@morelos.gob.mx](mailto:owsd2014@morelos.gob.mx) by **APRIL 30<sup>th</sup>, 2014**. Participants are advised to check with the Mexican consulate/embassy and/or a travel agency if there are any specific medical/vaccination requirements for visa applications to Mexico.

Public buses leave from Benito Juarez International Airport in Mexico City to Cuernavaca every half an hour. A reception desk will be at the airport to assist the participants. To ensure appropriate airport reception, please provide precise and detailed arrival and departure information on the final registration form.

We sincerely hope that you will be able to attend and participate in this important OWSD event.

We look forward to meet you in Cuernavaca.

Yours sincerely,

Brenda Valderrama  
Minister of Innovation, Science and Technology  
Government of Morelos

Mayra de la Torre  
Vice-president OWSD\_LAC