



# FIRST LATIN AMERICAN ISI SATELLITE MEETING ON SMALL AREA ESTIMATION

AUGUST 3-5, 2015, SANTIAGO, CHILE  
INTERNATIONAL STATISTICAL INSTITUTE (ISI) SATELLITE MEETING  
AT PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE

## INVITED TALKS:

- Malay Ghosh  
*"Small Area Estimation with Health Applications"*
- Wayne Fuller  
*"Bootstrap Methods for Small Area Predictions"*
- Partha Lahiri  
*"Recent Advances in Poverty Mapping Methodology"*
- Angela Luna, Nikos Tzavidis and LiChun Zhang  
*"From start to finish: Specify – Adapt – Evaluate (SAE)"*
- Danny Pfeffermann and Richard Tiller  
*"Small Area Labor Force Statistics using Time Series Models"*
- J.N.K. Rao  
*"Measuring Uncertainty of Small Area Estimators"*

## SPECIAL TOPICS, CONTRIBUTED & POSTER SESSIONS:

Submit abstracts by April 15th of 2015 at [sae2015@uc.cl](mailto:sae2015@uc.cl)

Abstracts accepted on a first-come basis.

## LANGUAGE OF THE CONFERENCE:

English

## WEBSITE:

<http://www.encuestas.uc.cl/sae2015/>

- Main Organizer: Centro de Encuestas y Estudios Longitudinales, Universidad Católica de Chile.
- Co-organizers: International Statistical Institute (ISI), International Association of Survey Statisticians (IASS), Sociedad Chilena de Estadística (SOCHE), Instituto Nacional de Estadísticas (INE), Ministerio de Desarrollo Social (MDS), Departamento de Estadística, Departamento de Salud Pública e Instituto de Sociología de la Universidad Católica de Chile.

## PURPOSE:

We hope that this meeting will serve as a bridge between mathematical statisticians and practitioners working on small area estimation in academia, private and government agencies.

This meeting in Santiago will give researchers an opportunity to learn about state-of-the-art small area estimation techniques from the experts in the field.

Journal  
of the Royal  
Statistical Society  
(RSS) Series A  
  
Special Issue  
on SAE !!!

