

http://www.malang2016.irsa-indonesia.org/



Call for Papers



The Indonesian Regional Science Association (IRSA) in collaboration with Brawijaya University invites scholars, practitioners and graduate students to submit papers to be presented in the 13th IRSA International Conference. The theme of the conference is Demographic Change and Regional Development, and it will be held in Malang, East Java on 25-26 July, 2016

Potential topics to be discussed in this conference include, but are not limited to:

- * Demographic Issues: Demographic Dividend, Ageing, Youth, Migration
- * Health, Education and Human Capital
- * Poverty, Inequality and Inter-regional disparities
- * Rural development, Agriculture, Urban * Political economy and governance of Issues, Rural-Urban Migration
- * Public policy, regional and urban planning and regional development
- * Housing, transportation, communication and other regional infrastructures issues
- * Regional/international trade, public finance, investment and inflation
 - regional development
 - * Bureaucratic Reforms and Corruption
- * Regional labour market, human resources development, job creation, social security

Extended paper abstract of about 250-500 words should be submitted online via http://malang2016.irsa-indonesia.org/abstract-submission.php. Abstract should consist of background, data and methodology, potential contribution to knowledge, and keywords. Abstract should be in English, as also the full paper.

Paper sessions are seminar-style for each paper and ample time for discussion and for participants to provide constructive feedback to authors. Paper presentations will be in English.

Important Dates

Dec 30, 2015	Abstract Submission Open
April 15, 2016	Abstract Submission Due
May 2, 2016	Early Bird Registration Open
May 20, 2016	Notification of Abstract Acceptance
June 3, 2016	Early Bird Registration Due
June 24, 2016	Full Paper Submission Due
July 13, 2016	Paper Presenter Registration Due
July 13, 2016	Non Presenter registration Due
July 25-26,2016	Conference date