

## **Migration under the spotlight at major conference**

A fascinating picture of the effects of migration and its likely continued impact will be presented when GEP hosts a conference on October 19.

The Conference on Globalisation and Migration will be attended by delegates from leading universities around the world, including the US, Italy and Germany.

Key research into the effects of the globalisation of migrant labour will be presented during the conference.

One of the themes set to emerge is how nations like Britain could increasingly come to embrace migrant workers as they come to realise their wider worth.

### Papers to be presented at the event include:

*Ageing, Births and Attitudes Towards immigration: Evidence from Two Transition Economies* - Tom Ivlevs, GEP, University of Nottingham

*National Labour Markets, International Factor Mobility and Macroeconomic Instability* - Marta Aloi, GEP, University of Nottingham

*Offshoring and Immigrant Employment: Firm-Level Theory and Evidence* - Giorgio Barba Navaretti, Università degli Studi di Milano (with Giuseppe Bertola and Alessandro Sembenelli)

*Do Interest Groups Affect Immigration?* - Giovanni Facchini, University of Essex and Università degli Studi di Milano (with Anna Maria Mayda and Prachi Mishra)

*Immigrants Assimilate As Communities, Not Just As Individuals* - Tim Hatton, University of Essex and Australian National University (with Andrew Leigh, Australian National University)

*Absorbing German Immigration: Wages and Employment* - Willi Kohler, Eberhard Karls Universität Tübingen (with Gabriel Felbermayr and Wido Geis)

*Workers without Borders? International Labour Mobility and the Political Limits to Globalisation* - Sharun Mukand, Tufts University (with Sanjay Jain, University of Virginia)

For more information contact: Sue Berry 0115 - 951 5469 or email [sue.berry@nottingham.ac.uk](mailto:sue.berry@nottingham.ac.uk). Media enquiries to Martin Stott 07956 917 978 or email [mstott@bulletinpr.co.uk](mailto:mstott@bulletinpr.co.uk)