# International Journal of Economic Policy Studies (IJEPS)

# Call for Papers on Special Feature on Free Trade Agreements

The *International Journal of Economic Policy Studies (IJEPS)* is calling for papers for a special feature on politics and economics of the TPP and other free trade agreements. All types of studies in the methodology and the focus on this topic are welcome to submit. Selected papers are planned to be included in the next regular issues as a special feature.

### Submission Instruction

# 1. Topic

The Japan Economic Policy Association held an annual conference, the 16th JEPA International Conference on November 4th-5th in Okinawa. In the conference, a plenary session was devoted to the topic of politics and economics of the TPP and other free trade agreements. To enhance the discussion, the IJEPS broadly invites all types of papers on this topic to submit. Submitted paper can be either theoretical or empirical in the methodology. It can also be either purely academic or more policy-oriented as a target audience.

#### 2. Deadline

The paper must be submitted by email to the below-mentioned address by July 31, 2018.

#### 3. Format and Size

The length of the paper is expected to be around 6,000 to 8,000 words including all formulae, references, tables and figures. Microsoft Word and the doc/docx file form must be used. Do not submit in the pdf file form. Font should be Times New Roman, and font size 11 point. JEPA conference's full paper template is recommended to use.

## 4. Language and Reviewing Process

The paper must be written and submitted in English only. The reviewing process is a regular one of the Journal. However, the speed will be accelerated to be faster than the regular one.

### 5. Submit the manuscript to:

IJEPS Editorial Committee, the Japan Economic Policy Association E-mail: ijeps#jepa-hq.com (# should be replaced by @.)

Be sure that when you email, write in the title column "Submission on free trade agreement."

Akira Maeda IJEPS Editor Professor, The University of Tokyo