

# CALL FOR PAPER & POSTER

## 2<sup>ND</sup> INTERNATIONAL CONFERENCE ON INDONESIAN DEVELOPMENT (ICID 2019)

The current and developing environment of industrial technology 4.0 brings opportunities as new jobs and innovations might develop. However, the challenge of growing inequality due to the disruption and exclusion does exist. Underpinning the concept of inclusive development means that growth is coupled with equal opportunities for all people. The 2nd ICID by PPI Belanda will bring upon this discourse with the theme:

### Inclusive Development in Facing Industry 4.0: Opportunities and Challenges in Indonesia

The topics of the conference could be related, but not limited to:

- Law and public administration
- Economy, business, and management
- Food and agriculture
- Engineering, technology, and infrastructure
- Environment, Climate Change, and Resilience
- Health and Medical
- Social, Culture, and Education

### Open submission for paper and poster

Extended abstract of paper and poster should be submitted through the website of ICID during the submission date: April 27 – June 15, 2019

All accepted papers will be published in the conference proceedings under an ISBN reference. The best 3 papers will be submitted to international peer reviewed journal with the support from the scientific conference editors. All idea will be put in the book of "Inspirasi untuk Indonesia".

*More on submission information: <https://easychair.org/cfp/ICID2019ppibelanda>*

**September 19 – 21, 2019 | Erasmus University Rotterdam, Netherlands**

Email: [icid@ppibelanda.org](mailto:icid@ppibelanda.org) | Instagram: @icid.ppibelanda

Website: <https://icid.ppibelanda.org>

### Important Dates:

#### Open Submission:

April 27, 2019

#### Extended Abstract

#### Submission Deadline:

June 15, 2019

#### Notification of Admission:

July 15, 2019

#### Registration (Early Bird):

July 15 – August 15, 2019

#### Conference Date:

September 19 – 21, 2019

#### Full Paper Submission:

September 28, 2019

Organized by:



Supported by:

