

Foreword

This is the Faculty of Civil Engineering & Earth Resources, FKASA's flagship series. The first to be published as a supplement to the International Journal of Civil Engineering and Geo-Environmental IJCEG (the precursor to the National Colloquium on Wind and Earthquake Engineering NCWE2017), and was retrospectively numbered as a Special Publication. We are currently publishing 24 selected papers for this year.

Collections in this Special Publications were peer reviewed throughout the global wind and earthquake engineering community for their high quality of engineering and science publication. They represent the current and the most relevant issues of their subject matter. Selected papers were found to be exclusive and comprehensive where the authors have provided a balanced coverage of the subject discussed. The journal has high standards of quality original papers for publication, hence the volume editors have undertaken full peer review exercise of all papers to the standards deemed appropriate for this journal. All papers have received at least two positive peer reviews before acceptance.

The FKASA is actively commissioning new volumes for the upcoming series, and will consider all branches of the civil engineering related fields including earth sciences for this series. Most, but not all, could be the results from papers presented in conferences and symposiums. However, they are strictly scrutinized that had not been previous published in any conference proceedings. We will also consider submissions from independent meetings and those of other organizations too in future publications.

This Special Publications form a major part of the IJCEG Collection. For further details and information on how to subscribe to the IJEG Collection, visit ijceg.ump.edu.my. View table of contents of the latest IJCEG Special Publication on the [UMP Publisher](#) and [FKASA portal](#). Special Publications can be purchased through the [online bookshop](#) and [FKASA portal](#).

With best regards,

Editorial Board, IJCEG