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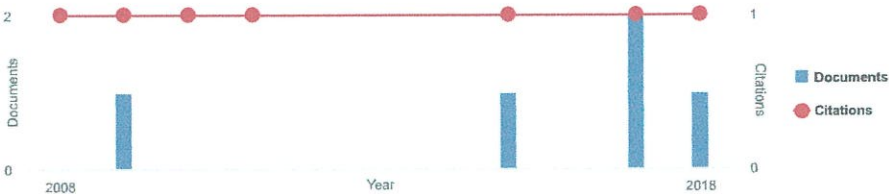
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Country [Singapore](#)

Subject Area and Category
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Publisher [World Scientific Publishing Co](#)

Publication type Journals

ISSN 02198762

Coverage 2006-ongoing

Scope The purpose of this journal is to provide a unique forum for the fast publication and rapid dissemination of original research results and innovative ideas on the state-of-the-art on computational methods. The methods should be innovative and of high scholarly, academic and practical value. The journal is devoted to all aspects of modern computational methods including - mathematical formulations and theoretical investigations; - interpolations and approximation techniques; - error analysis techniques and algorithms; - fast algorithms and real-time computation; - multi-scale bridging algorithms; - adaptive analysis techniques and algorithms; - implementation, coding and parallelization issues; - novel and practical applications. ([source](#))

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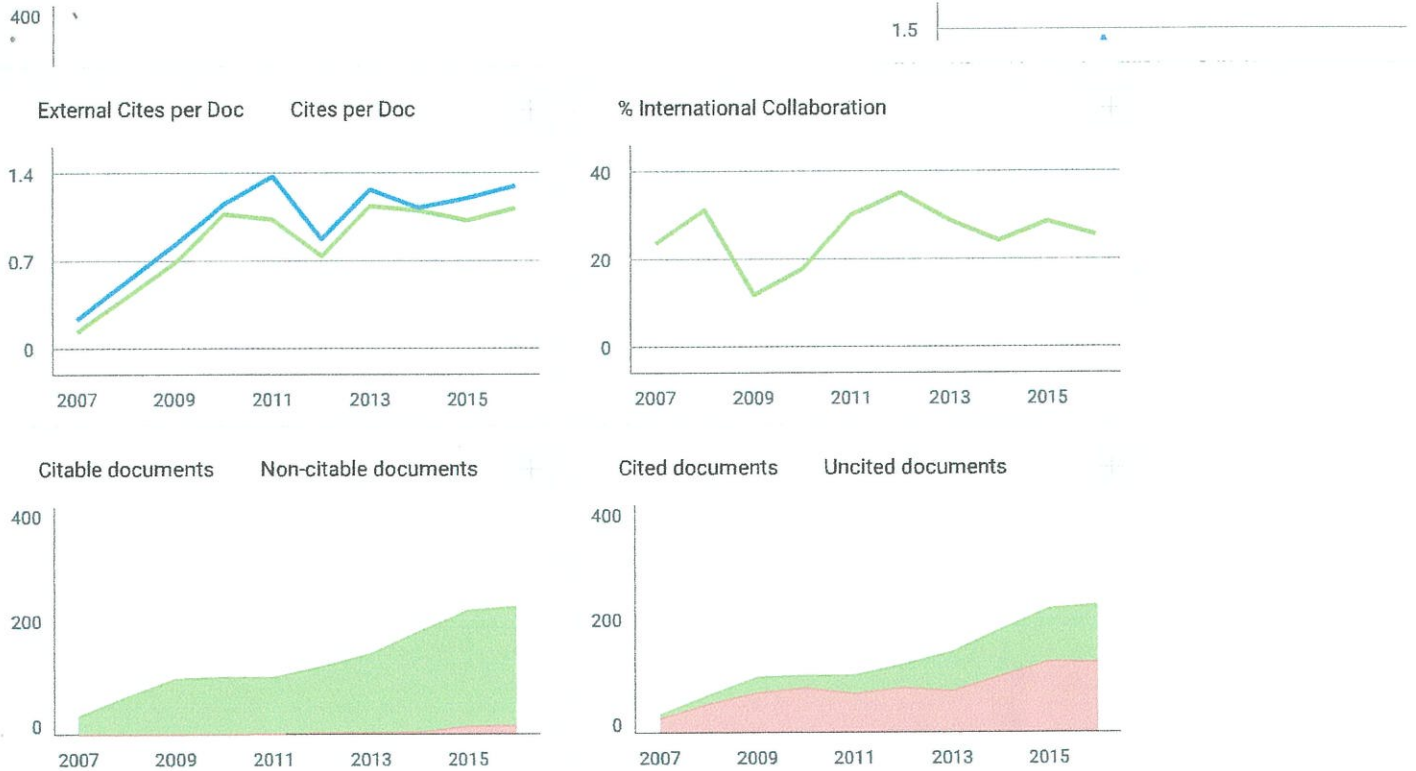


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Judul Karya Ilmiah (Artikel) : Kriging-Based Timoshenko Beam Element with the Discrete Shear Gap Technique

Penulis Karya Ilmiah : F.T. Wong, Adam Sulisto, Hidayat Syamsoeyadi

Jumlah penulis : 3 orang

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- b. Nomor ISSN : 0219-8762
- c. Vol., no., bulan, tahun : Vol.15, No.1, 2018
- d. Penerbit : IJCM
- e. DOI artikel : <https://doi.org/10.1142/S0219876218500640>
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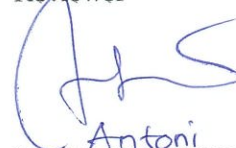
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