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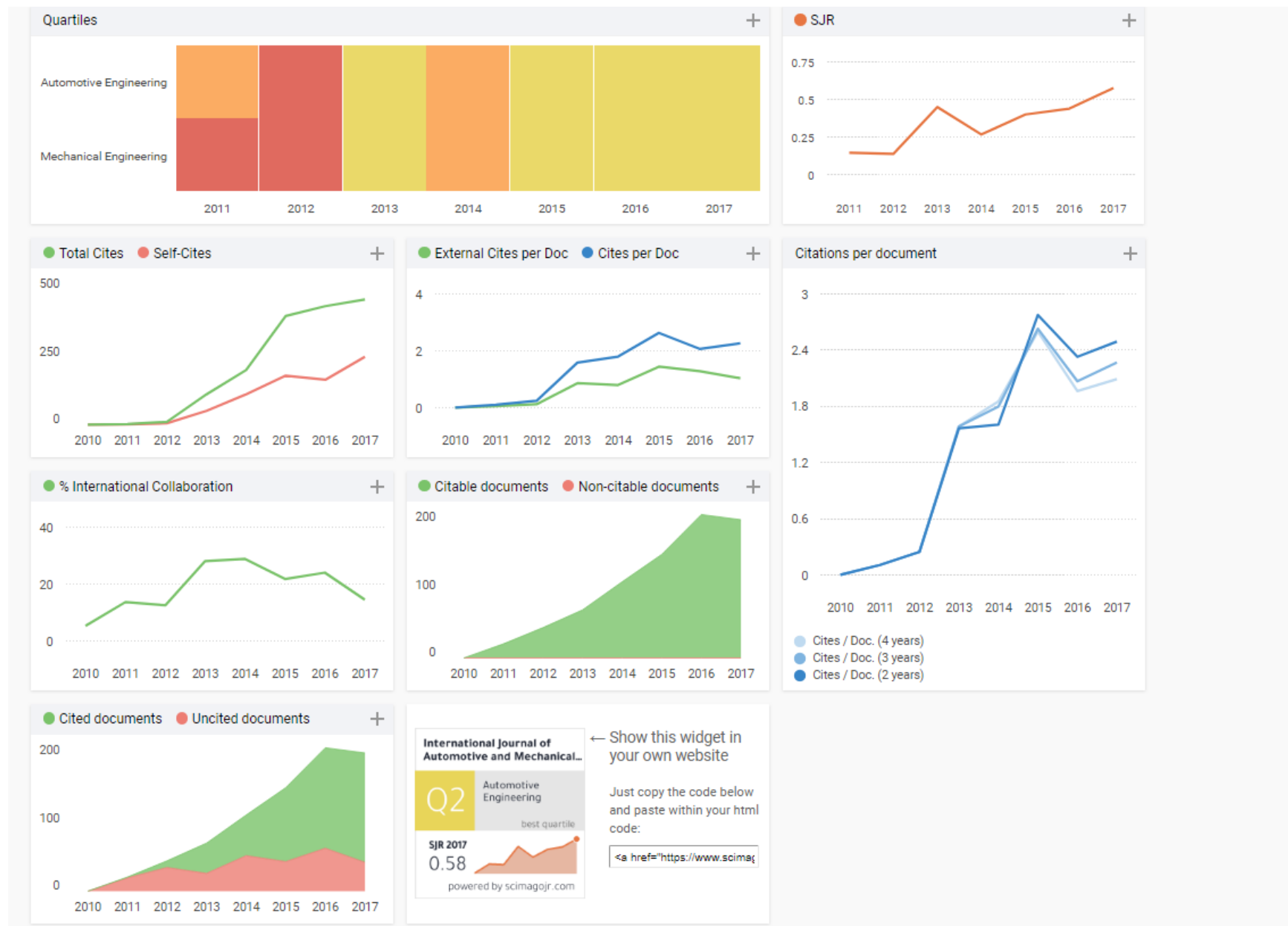


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International Journal of Automotive and Mechanical Engineering

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| Country | Malaysia - SIR Ranking of Malaysia | 19 H Index |
| Subject Area and Category | Engineering Automotive Engineering Mechanical Engineering | |
| Publisher | The Automotive Engineering Centre (AEC), Universiti Malaysia Pahang | |
| Publication type | Journals | |
| ISSN | 21801606, 22298649 | |
| Coverage | 2010-ongoing | |
| Scope | The IJAME provides the forum for high-quality research communications and addresses all aspects of original experimental information based on theory and their applications. This journal welcomes all contributions from those who wish to report on new developments in automotive and mechanical engineering fields within the following scopes. Engine/Emission Technology Automobile Body and Safety Vehicle Dynamics Automotive Electronics Alternative Energy Energy Conversion Fuels and Lubricants Combustion and Reacting Flows New and Renewable Energy Technologies Automotive Electrical Systems Automotive Materials Automotive Transmission Automotive Pollution and Control Vehicle Maintenance Intelligent Vehicle/Transportation Systems Fuel Cell, Hybrid, Electrical Vehicle and Other Fields of Automotive Engineering Engineering Management /TQM Heat and Mass Transfer Fluid and Thermal Engineering CAE/FEA/CAD/CFD Engineering Mechanics Modeling and Simulation Metallurgy/ Materials Engineering Applied Mechanics Thermodynamics Agricultural Machinery and Equipment Mechatronics Automatic Control Multidisciplinary design and optimization Fluid Mechanics and Dynamics Thermal-Fluids Machinery Experimental and Computational Mechanics Measurement and Instrumentation HVAC Manufacturing Systems Materials Processing Noise and Vibration Composite and Polymer Materials Biomechanical Engineering Fatigue and Fracture Mechanics Machine Components design Gas Turbine Power Plant Engineering Artificial Intelligent/Neural Network Robotic Systems Solar Energy Powder Metallurgy and Metal Ceramics Discrete Systems Non-linear Analysis Structural Analysis Tribology Engineering Materials Mechanical Systems and Technology Pneumatic and Hydraulic Systems Failure Analysis Any other related topics | |
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| 1 | International Journal of Automotive and Mechanical Engineering  | journal | 0.576  | 19 | 69 | 187 | 2799 | 424 | 187 | 2.49 |  |
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Penulis Jurnal Ilmiah : **Willyanto Anggono, M. M. Noor, F. D. Suprianto, L. A. Lesmana, G. J. Gotama, A. Setiyawan**

Jumlah penulis : 6 orang

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- b. Nomor e-ISSN : 2180-1606
- c. Vol.,no.,bulan,tahun : Vol. 15, Issue 3, Sept 2018
- d. Penerbit : Universiti Malaysia Pahang
- e. DOI artikel (jika ada) : -
- f. Alamat web jurnal :
<http://journal.ump.edu.my/ijame/article/view/74>
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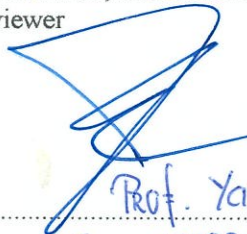
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Depok, 14 - 3 - 2019

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