

<https://onlinelibrary.wiley.com/doi/abs/10.1111/jfpe.13414>

Wiley Online Library

Search  Login / Register

Advertisement

Ads by Google

Stop seeing this ad Why this ad? ⓘ

Journal of **Food Process Engineering**

ORIGINAL ARTICLE

**Indonesian fruits classification from image using MPEG-7 descriptors and ensemble of simple classifiers**

Joko Siswanto ✉, Heru Arwoko, Monica Widiarsi

First published: 26 March 2020 | <https://doi.org/10.1111/jfpe.13414>

**Data Availability Statement:** The data that support the findings of this study are available from the corresponding author upon reasonable request.

**Funding information:** Kementerian Riset Teknologi Dan Pendidikan Tinggi Republik Indonesia, Grant/Award Number: 025/SP-Lit/LPPM-01/DRPM/Multi/FT/III/2019

Read the full text >

PDF TOOLS SHARE

Early View  
Online Version of Record before inclusion in an issue e13414

Advertisement

Ads by Google

Stop seeing this ad Why this ad? ⓘ

Activate Windows  
Go to Settings to activate Windows.

Scopus Preview

Dashboard Author search Sources ? ⓘ MW

1 author results [About Scopus Author Identifier >](#)

Author last name "widiarsi"

Edit

Refine results

Limit to Exclude

Source title

Affiliation

City

Country/territory

Limit to Exclude

Sort on: Document count (high-low)

All Request to merge authors

	Author	Documents	<i>h</i> -index ⓘ	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Widiarsi, Monica	3	1	Universitas Surabaya	Surabaya	Indonesia

Hide last title ^

Most recent document title:  
Indonesian fruits classification from image using MPEG-7 descriptors and ensemble of simple classifiers

Display: 20 results per page

1

Activate Windows  
Go to Settings to activate Windows. [Top of page](#)

Scopus preview - Scopus - Search x Journal of Food Process Engineering x

scimagojr.com/journalsearch.php?q=20589&tip=sid&clean=0

Wiley-Blackwell | SCIMAGO INSTITUTIONS RANKINGS

Home Journal Rankings Country Rankings Viz Tools Help About Us

# Journal of Food Process Engineering

Country: United States - **III** SJR Ranking of United States

Subject Area and Category: Agricultural and Biological Sciences  
Food Science

Chemical Engineering  
Chemical Engineering (miscellaneous)

Publisher: Wiley-Blackwell

Publication type: Journals

ISSN: 01458876

Coverage: 1977-ongoing

Scope: This international research journal focuses on the engineering aspects of post-production handling, storage, processing, packaging, and distribution of food. Read by researchers, food and chemical engineers, and industry experts, this is the only international journal specifically devoted to the engineering aspects of food processing. Co-Editors M. Elena Castell-Perez and Rosana Moreira, both of Texas A&M University, welcome papers covering the best original research on applications of engineering principles and concepts to food and food processes.

Homepage

Join the conversation about this journal

**40**  
H Index

Quartiles: Chemical Engineering (miscellaneous) [Bar chart showing quartile distribution]

SJR: [Line chart showing SJR index over time]

Citations per document: [Line chart showing citations per document over time]

This website uses cookies to ensure you get the best experience on our website. [Got it!](#)

Scopus preview - Scopus - Search x Journal of Food Process Engineering x

scimagojr.com/journalsearch.php?q=20589&tip=sid&clean=0

Join the conversation about this journal

Quartiles: Chemical Engineering (miscellaneous) [Bar chart showing quartile distribution]

Food Science [Bar chart showing quartile distribution]

SJR: [Line chart showing SJR index over time]

Citations per document: [Line chart showing citations per document over time]

Total Cites: [Line chart showing total citations over time]

Self-Cites: [Line chart showing self-citations over time]

External Cites per Doc: [Line chart showing external citations per document over time]

Cites per Doc: [Line chart showing citations per document over time]

% International Collaboration: [Line chart showing international collaboration over time]

Citable documents: [Line chart showing citable documents over time]

Non-citable documents: [Line chart showing non-citable documents over time]

Cited documents: [Line chart showing cited documents over time]

Uncited documents: [Line chart showing uncited documents over time]

Journal of Food Process Engineering  
Q2  
Chemical Engineering (miscellaneous)  
SJR 2018 0.48  
powered by scimagojr.com

Show this widget in your own website  
Just copy the code below and paste within your html code:  
`<a href="https://www.scimagojr.com" data-bbox="585 788 652 798">`

Activate Windows  
Go to Settings to activate Windows. [Got it!](#)

This website uses cookies to ensure you get the best experience on our website. [Got it!](#)