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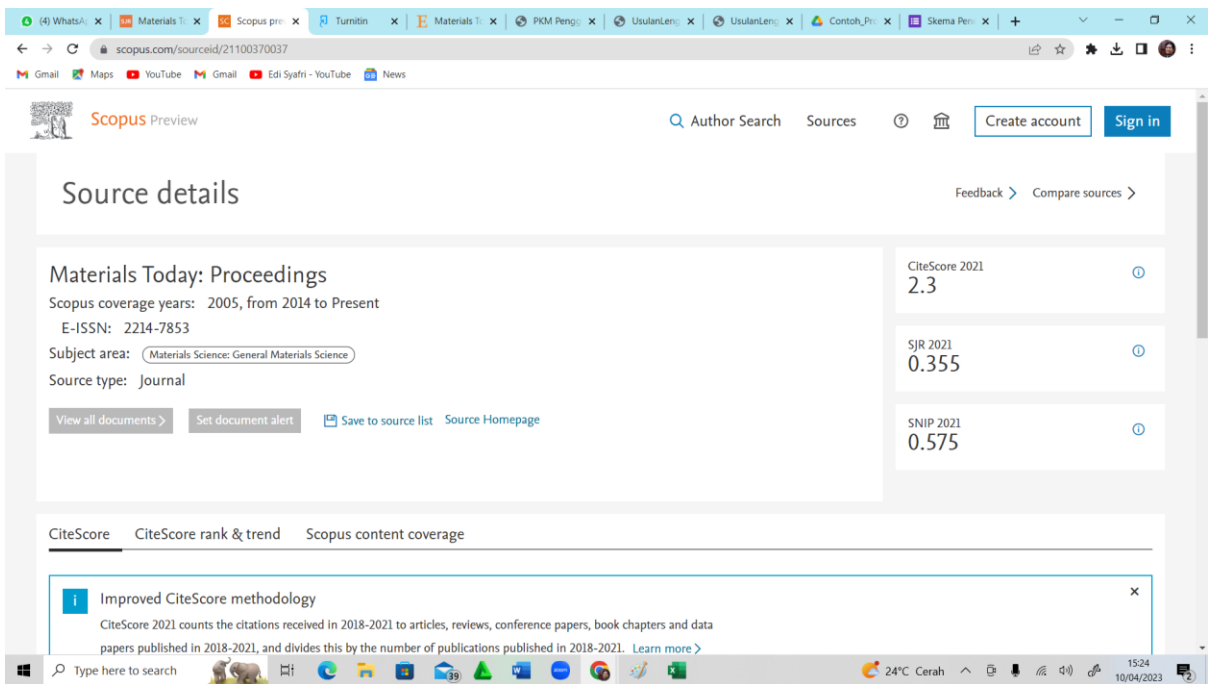
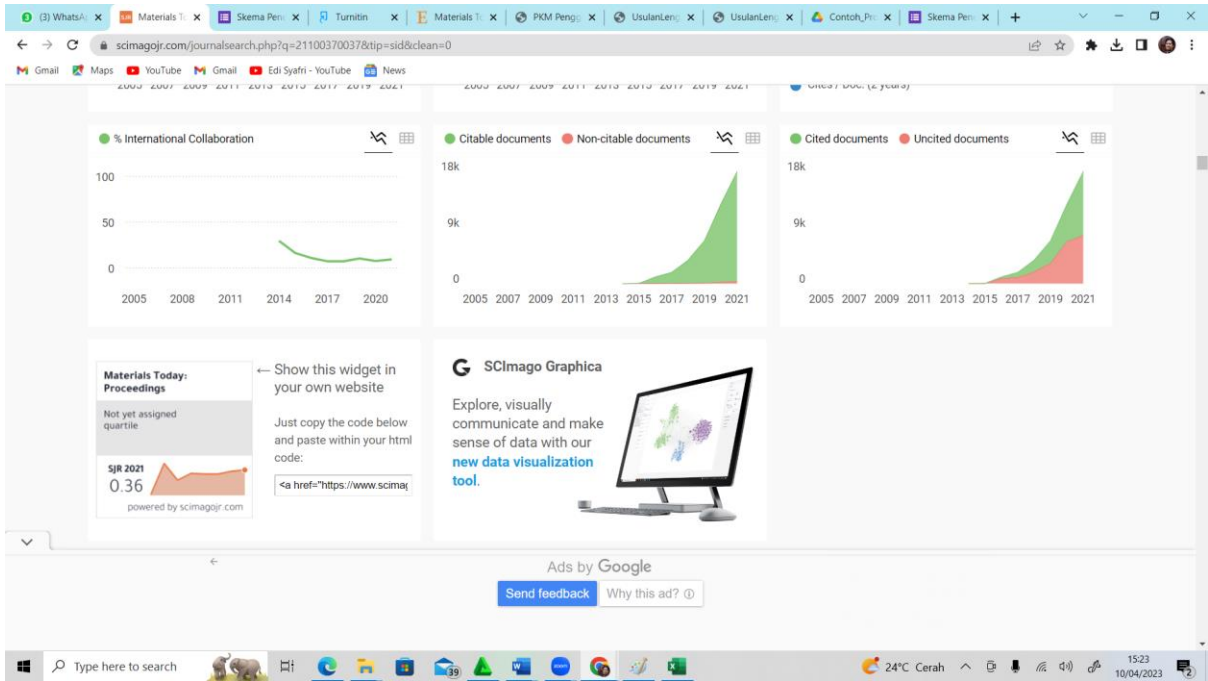


Effect of advanced oxidation process for chemical structure changes of polyethylene microplastics

Devita Amelia^a,^b, Eva Fathul Karamah^b, Melbi Mahardika^c, Edi Syafri^d, Sanjay Mavinkere Rangappa^e, Suchart Siengchin^c, Mochammad Asrofi^f

The screenshot shows a Scimago database search result for the journal 'Materials Today: Proceedings'. The browser address bar indicates the URL: scimagojr.com/journalsearch.php?q=21100370037&tip=sid&clean=0. The journal's H-index is 56. The publisher is Elsevier Ltd. The subject area is Materials Science (miscellaneous). The country is United Kingdom. The publication type is Information. The ISSN is 2214-7853. The coverage is from 2015 to 2022. The information is from Scopus. The screenshot also shows a Windows taskbar at the bottom with the date 10/04/2023 and temperature 24°C.

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
United Kingdom Universities and research institutions in United Kingdom Media Ranking in United Kingdom	Materials Science Materials Science (miscellaneous)	Elsevier Ltd.	56
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Information	2214-7853	2015-2022	Scopus




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Devita Amelia, Eva Fathul Karamah, Melbi Mahardika, Edi Syafri, ... Mochammad Asrofi

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
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
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Thammaporn Thublaor, Apisit Khemphet, Nuttanee Jungjatuporn, Pawared Donloei, Piyorose Promdirek

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
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
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Eudragit® RL in 2-pyrrolidone as antisolvent-based *in-situ* forming matrix


Sarin Juntarungwong, Jongjira Mahadlek, Sattapanong Senant, Thawatchai Phaecharud



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Eudragit® RL in 2-pyrrolidone as antisolvent-based *in-situ* forming matrix


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Vasantha Kumar Shrvanabelagola Nagarajasetty, Govardhan Goud, Sanjay Mavinkere Rangappa, Suchart Siengchin
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