





	Documents	Citations <	2008	2008	2009	2010 2	2011	2012 2	2013	2014	2015	2016	2017	2018	2019	2020 :	2021	2022 2	2023 S ı	ubtotal >	2023 Total
		Total	15	13	16	12	8	15	6	16	17	40	34	41	47	40	31	44	34	414	0 429
7	Thermal Diffusivity of High-Density Polyethylene Samples of	2018													3		1	2	3	9	9
8	The influence of the preparation conditions and filler conte	2017												1			1			2	2
9	Improvement of the epoxy coating properties by incorporation	2016										1	3	5	5	5	1	3	2	25	25
10	Influence of TiO_2 nanoparticles on formation mech	2015										3	7	3	7	3	3	4	3	33	33
11	Polyethylene crosslinked in different media: structural chan	2015										1	1		3		1	1	1	8	8
12	Radiation-induced modification of dielectric relaxation spec	2014										1	1	1			1			4	4
13	Improvement of epoxy resin properties by incorporation of Ti	2014								2	9	12	9	14	15	19	7	14	6	107	107
14	Structural changes and dielectric relaxation behavior of uni	2013								2	1	3	3	1	1	2	1	1	1	16	16
15	A study of gamma-irradiated polyethylenes by temperature mod	2012							1	1	1	1				1				5	5
<u> </u>	The influence of the initial preparation and crystallinity o	2012								2		2	1		1					6	6
17	Microstructure and crystallinity of polyolefins oriented via	2012										1	2	1	1	4	2	1		12	12
<u> </u>	[The influence of ageing on the morphological and optical pr	2011																		0	0
<u> </u>	[The structure and glass transition behaviour of plla under	2010																		0	0
20	The influence of gamma radiation on the molecular weight and	2010					1		1	3		1		1	3	1		1	1	13	13
Displa	y: 20 results per page								1	2										^ To	p of page

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions *¬* Privacy policy *¬*

All content on this site: Copyright © 2023 Elsevier B.V. \neg , its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

QRELX™