Scopus

Citation overview

													X
< Bac	k to author results							The second			→] Expo	oh Æ	Print
This	is an overview of citations for these authors.								Autha	. 6 :			
	Cited Documents from "Skřehot,	Petr A " and	d "CL	rěk	not	De	atr"		Author	i n-ma	ex:2 Vie	<i>n</i> -gra	apn (y)
	Add to list	retra. am	u Jr	CICI	ΙΟί,	,	LI						
1				٠,									
Date	range: 2013 × tō 2019 × Exclude self ci authors	tations of selected		clude s thors	self ci	tation	s of al	1	Excl		itions from	Up	date
	3												
			g										
	Citations												
	o	2015 7016	2017	2	2018	20.	19						
		Years	2017		.010	-	.,						
							Sort	on: E	Date (n	ewest)			~
	Page 前 Remove						Sort	on: C)ate (n	ewest)			~
	Page 前 Remove Documents	Citations <	2013 20	013 20	014					ewest)	Subtotal	>2019	∨ Total
1773		Citations <				2015	2016		2018		Subtotal	>2019 0	Total
F\$		da ve sensenagering select resolutions discuss your				2015	2016	2017	2018	2019			
Section Account	Documents	Total				2015	2016	2017	2018	2019	13		14
1	Documents	Total 2018				2015	2016	2017	2018	2019	0		0
1 2	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a	Total 2018 2017				2015	2016	2017	2018	2019	0 2		0 2
1 2 3	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms	Total 2018 2017 2017				2015	2016	2017	2018	2019	0 2		0 2
1 2 3 3	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t	2018 2017 2017 2016				2015	2016	2017	2018	2019	0 2 1		0 2 1
1 2 3 4 4	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub	2018 2017 2017 2016 2016				2015	2016	2017	2018	2019	0 2 1 0		0 2 1 0
1 2 3 3 4 4 5 5 6 6	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d	2018 2017 2017 2016 2016 2016				2015	2016	2017	2018	2019 4	0 2 1 0 0		14 0 2 1 0 0
1 2 2 3 3 4 4 5 6 6 4 7	[Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d Spectroscopic investigations of high-energy-density plasma t	Total 2018 2017 2017 2016 2016 2016 2016				2015	2016	2017	2018	2019	0 2 1 0 0 6		14 0 2 1 0 0 6 4
1 2 3 3 4 4 5 6 6 7 8	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d Spectroscopic investigations of high-energy-density plasma t Proposal for a temperature sensor for road tunnel emergencie	Total 2018 2017 2017 2016 2016 2016 2016 2016				2015	2016	2017	2018	2019 4	0 2 1 0 0 6 4		14 0 2 1 0 0 6 4
1 1 3 3 4 4 5 5 6 6 8 9 9	Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d Spectroscopic investigations of high-energy-density plasma t Proposal for a temperature sensor for road tunnel emergencie [Evaluation of practical application of plant simulation in	2018 2017 2017 2016 2016 2016 2016 2015				2015	2016	2017	2018	2019 4	0 2 1 0 0 6 4		14 0 2 1 0 0 6 4 0
1 1 2 2 3 3 4 4 4 5 5 5 6 6 4 9 4 10 10	[Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d Spectroscopic investigations of high-energy-density plasma t Proposal for a temperature sensor for road tunnel emergencie [Evaluation of practical application of plant simulation in [Practical safety aspects and health protection in chemistry	Total 2018 2017 2017 2016 2016 2016 2016 2015 2015				2015	2016	2017	2018	2019 4	0 2 1 0 0 6 4 0 0 0 0		14 0 2 1 0 0 6 4 0
1 1 2 1 3 1 4 1 1 5 1 1 8 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[Representation of the organometallic compounds in teaching Spontaneous oxygen isotope exchange between carbon dioxide a Ergonomic aspects in control rooms [Requirements to ensure the safety and health of pupils in t [New legislation for the treatment of hazardous chemical sub Selected ion flow tube mass spectrometry analyses of laser d Spectroscopic investigations of high-energy-density plasma t Proposal for a temperature sensor for road tunnel emergencie [Evaluation of practical application of plant simulation in [Practical safety aspects and health protection in chemistry	2018 2017 2017 2016 2016 2016 2016 2015				2015	2016	2017	2018	2019 4	0 2 1 0 0 6 4		14 0 2 1 0 0 6 4 0

Display: 20 results per page

1

↑Top of page

About Scopus

Language

Customer Service

What is Scopus

日本語に切り替える

Help

Content coverage

切换到简体中文

Contact us

Scopus blog

切換到繁體中文

Scopus API Privacy matters Русский язык

ELSEVIER

Terms and conditions a Privacy policy a

Copyright © Elsevier B.V. a. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

RELX