ELSEVIER

13-4		
Finalize Publishing your Article		
	Novel Scalable Mesoporous Silica-Assisted Corresponding author E-mail address Journal Our reference PII	Synthesis of High-Quality E-Fe2O3 Nanoparticles Revealing Extraordinarily High Coercivity Materials Today Chemistry MTCHEM_102809 S2468-5194(25)00299-X
Podekování je dvema projektum: European Regional Development Fund – Project Excellence in Regenerative European Regional Development Fund – Project Technology Beyond Nano		)
ELSEVIER Rights and Access		

Co-outhor	Research	0	$\bigcirc$	$\smile$	$\bigcirc$	
Co datilor	funders	options	agreement	incriter bider	commutation	
		Novel Scalable	Mesoporous Silica-Assist	ed Synthesis of I	High-Quality E-Fe2O3 No	moparticles Revealing Extraordinarily High Coercivity
		Based on info	rmation you have provid	led, your publis	hing options are show	n below
		Open	access			Article Publishing Charge (APC)
	Publi	Publish as an open access article			List Price (excluding taxes) EUR <b>3,190.00</b>	
	I need to pa	Make my final published article immediately available to everyone. I need to pay an APC (Article Publishing Charge). I and others can share reuse my article in the ways described by the user license I select.	others can share and			
	Co-author	Co-author Research	Co-author Research Publishing Rights funders options Novel Scalable Based on info Open Publishing Rights Novel Scalable Based on info Publishing Rights Based on info Publishing Rights Based on info Publishing Rights Based on info Publishing Rights Based on info Publishing Rights	Co-author Research Publishing Rights Publishing agreement Funders options Rights Publishing agreement Novel Scalable Mesoporous Silica-Assist Based on information you have provid Open access (	Co-author Research Publishing Rights Publishing Review order funders options Rights Publishing Review order Novel Scalable Mesoporous Silica-Assisted Synthesis of I Based on information you have provided, your publis Open access Publish as an open access article Make my final published article immediately available t I need to pay an APC (Article Publishing Charge). I and	Co-author       Research       Publishing       Rights       Publishing       Review order       Confirmation         funders       options       agreement       Novel Scalable Mesoporous Silica-Assisted Synthesis of High-Quality &-Fe2O3 No         Based on information you have provided, your publishing options are shown       Open access       Image: Comparison of the second synthesis of Publishing options are shown         Make my final published article immediately available to everyone.       Inced to pay an APC (Article Publishing Charge). I and others can share and

Palacky University Olomouc CATRIN – RCPTM Slechtitelu 27, 779 00 Olomouc, Czech Republic