


[My Orders](#)
[My Library](#)
[My Profile](#)

 Welcome vodyankina_o@mail.ru [Log out](#) | [Help](#)
[My Orders](#) > [Orders](#) > [All Orders](#)

License Details

This Agreement between Tomsk State University -- Olga Vodyankina ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

[Print](#) [Copy](#)

License Number	4375860411712
License date	Jun 25, 2018
Licensed Content Publisher	Elsevier
Licensed Content Publication	Applied Catalysis B: Environmental
Licensed Content Title	A novel Ag ₂ O/CeO ₂ heterojunction photocatalysts for photocatalytic degradation of enrofloxacin: possible degradation pathways, mineralization activity and an in depth mechanism insight
Licensed Content Author	Xiao-Ju Wen, Cheng-Gang Niu, Lei Zhang, Chao Liang, Guang-Ming Zeng
Licensed Content Date	Feb 1, 2018
Licensed Content Volume	221
Licensed Content Issue	n/a
Licensed Content Pages	14
Type of Use	reuse in a journal/magazine
Requestor type	author of new work
Intended publisher of new work	MDPI AG
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Format	electronic
Are you the author of this Elsevier article?	No
Will you be translating?	No
Original figure numbers	Scheme 2
Title of the article	Ag/CeO ₂ composites for catalytic abatement of CO, soot and VOCs
Publication new article is in	Catalysts
Publisher of the new article	MDPI AG
Author of new article	M.V. Grabchenko, N.N. Mikheeva, G.V. Mamontov, M.A. Salaev, L.F. Liotta O.V. Vodyankina
Expected publication date	Jan 2019
Estimated size of new article (number of pages)	38
Requestor Location	Tomsk State University 36, Lenin ave. Tomsk, Tomsk region 634050 Russian Federation Attn: Tomsk State University GB 494 6272 12
Publisher Tax ID	
Total	0.00 USD

[BACK](#)