

This is the author's manuscript



## AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Hazard determinants of carbon nanotubes (cnts) driving molecular initiating events (mies) in adverse outcome pathways (aops) of airways diseases

2020-02-21T13:40:40Z
Access". Works made available and conditions of said license. Use if not exempted from copyright

(Article begins on next page)

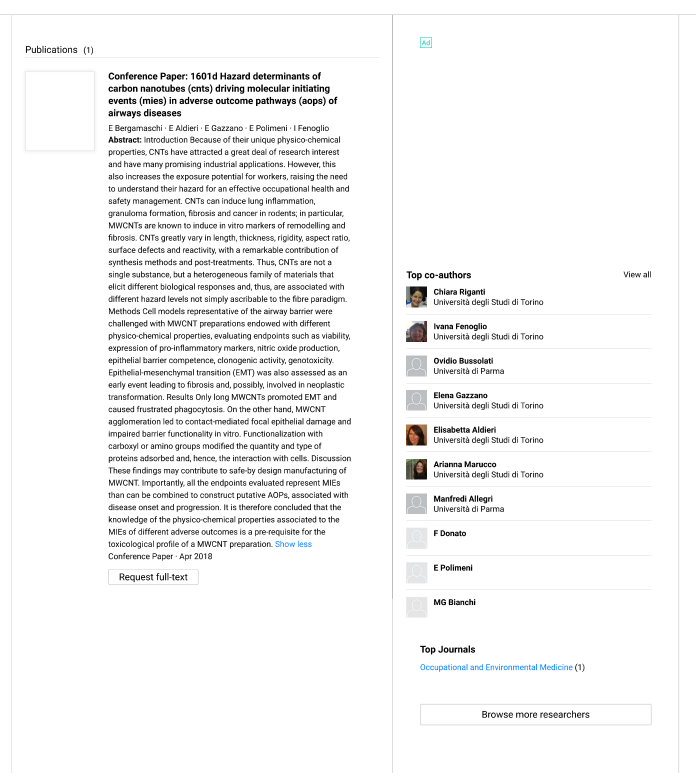
Search for publications, researchers, or questions

Discover by subject area

Join for free

Log in

## E Bergamaschi's scientific contributions



1 di 2 02/05/2018, 08:54

About	Support	Business solutions	Coursera
<u>News</u>	Help center	Recruiting	
Company	FAQ	Advertising	
Careers	<u>Contact</u>		
			Virtual Reality Specialization
			Start your journey in Virtual Reality. De knowledge and create your own VR ap
			Start learning
			Start learning

© ResearchGate 2018. All rights reserved.

 $Imprint \cdot Terms \cdot Privacy$ 

2 di 2