15th Dresden Symposium on Autoantibodies

Dresden, September 07-10, 2021

Congress venue: Dresden Fair (Messe Dresden, Messering 6, 01067 Dresden, Germany)

Please fill in this form and return by e-mail: karsten.conrad@tu-dresden.de

PD Dr. med. Karsten Conrad

Chairman Institute for Immunology, Medical Faculty "Carl Gustav Carus"

GFID e.V. Technical University Dresden

Wasastrasse 14 Fetscherstrasse 74

01219 Dresden - Germany 01307 Dresden - Germany

CALL FOR ABSTRACTS - DEADLINE JULY 20, 2021		
Mr. Mrs. Title Firs	t Name	
Will Miss Title	trume	
Surname		
Latitute (III) and (Common Domain		
Institute / University / Company / Department		
Ctroot		
Street		
City	7ID and a	Country
City	ZIP-code	Country
a mail		
e-mail		
Telephone	Telefax	
	Teletax	
ABSTRACT SUBMISSION		
The primary focus and content of the submitted abstract must be novel. Submission of the abstract implies that the abstract will not have been published in a scientific or professional publication prior to the presentation at the 15th Dresden Symposium on Autoantibodies.	The abstract must be informative, including a statement of the study's specific objectives, methods, summary of the results and concluding statement. Abstracts must be submitted together with a registration form of the presenting author either by e-mail to karsten.conrad@tu-dresden.de or using the online abstract form at http://www.gfid-ev.de/dsa.htm	
The abstract handling committee (i.e. the co-chairmen a regarding abstract acceptance and the form of presental Dresden Symposium on Autoantibodies.		
We are proud to announce the Dresden Prize on the student prize of 1000 EUR is a young scientist award (up to age 35 will select the winner by submitted abstracts as well as shown	6, born before September 11, 19	86). The members of the prize committee
I fulfil the criteria for the prize award		
SIGNATURE		
City, Date	Signature	

ABSTRACT FORM (please don't forget the title, authors and authors' affiliations)		
Please indicate your preference: oral poster		
TOPIC CATEGORIES		
Please indicate the suggested order of relevance by numbers (not more than two) in the boxes		
Autoantibodies in SARS-CoV-2 infection and vaccination Covid-19 and Autoimmune Diseases		
Autoantibodies against cytokines		
Methodical aspects and diagnostic strategies in autoimmune diagnostics		
Novel autoantibodies of pathological and/or clinical relevance		
Other:		