Guido Busca		
Name		Busca, Guido
Sex:		Male
Date and place of birth		August 13, 1953, Milano, Italy.
•	•	Full Professor of Industrial and
Present occupation:		
		Technological Chemistry,
		The University of Genova
Address:		Department of Civil, Chemical and
		Environmental Engineering, DICCA,
		The University, Via Opera Pia 15, I-16145,
		GENOVA Italy
e-mail address:	_	Guido.Busca@unige.it
EDUCATION AND CAREER		
M. Sc. (Laurea)	1977	University of Milano,
		Chemistry, 110/110 cum laude
Lecturer in Chemistry	1977-1982	Engineering Faculty, University of Genova.
Researcher	1982	Stazione Sperimentale per I Combustibili
		Milano
Assistant Professor	1983-1988	University of Bologna, Engineering Faculty,
		Organic Chemistry
Associated Professor	1988-2000	University of Genova, Engineering Faculty,
		Chemistry
Full Professor	2000-2004	University of Genova, Engineering Faculty,
		Chemistry
	2004-today	University of Genova, Engineering Faculty,
		Industrial and Technological Chemistry
	2000-2005	Coordinator of the Ph.D. School in
		Chemistry for Engineering,
		The University of Genova
	2000-2002	Coordinator of the Italian Catalysis Group
	2004	Chairman of the Italian Catalysis Congress
	2009	Chairman of the
	2000	6th World Congress on Acid and Base
		Catalysis
	2010-2016	Chairman of Teaching Courses
	2010 2010	in Chemical Engineering
		The University of Genova
	2011	Co-chairman VII International Symposium on
	2011	Group Five Elements
	2017	Co-chairman Scientific Commettee
		Europacat 2017
	2016-2018	Member of the jury for
	2010-2010	National Scientific Habilitation –
		Chemical plants and processes
	2017-2020	Coordinator of the Ph.D. School in
	2017-2020	

Civil, Chemical and Environmental Engineering, The University of Genova

## **Publications**

Identification Orcid: http://orcid.org/0000-0002-5682-2683 ResearcherID A-1095-2008 Scopus Author ID 7102925791 book

Heterogeneous Catalytic Materials, Elsevier, 2014, 478 pages ISBN 9780444595249; e-book ISBN 9780444595218

edited books chaptersn. 3published full papers440citations24980;h index (Hirsch index)81Scopus databank 2018.01.19

## LANGUAGES

English, French, Spanish and Italian **PROFESSIONAL INTERESTS** 

Heterogeneous catalysis, adsorption, solid state chemistry, industrial organic chemistry, spectroscopy.