T. Salthammer - CURRICULUM VITAE (extended)

Name:	Salthammer		
First name:	Tunga		
05/80	Qualification for university-entrance		
09/80 - 07/85	Study of "Chemistry", Technical University Braunschweig		
05/86	Degree in Chemistry (Dipl. Chem.)		
06/86 - 09/87	Study of "Computer Sciences", TU Braunschweig		
11/88 - 06/89	Research at Physics Department, University of Strathclyde, Glasgow, Scotland		
05/90	Dr.rer.nat. in "Physical Chemistry", Technical University Braunschweig		
08/90	Scientific Coworker (Post Doc) at the Fraunhofer Wilhelm-Klauditz- Institute (WKI) in Braunschweig		
05/93	Head of Working Group "Environmental Chemistry and Analytics" at WKI		
since 93	Member of ISIAQ		
since 07/95	Head of Department "Material Analysis and Indoor Chemistry" at WKI		
09/99 - 02/03	Lectureship for "Indoor Hygiene" at the University of Applied Sciences in Braunschweig/Wolfenbüttel		
since 01/01	Guest Researcher at Queensland University of Technology (QUT), Brisbane, Australia		
since 07/02	Elected member of the International Academy of Indoor Sciences (IAIAS)		
03/03 - 08/09	W2-Professor of Indoor Hygiene, Ostfalia - University of Applied Sciences Braunschweig/Wolfenbüttel		
12/03 - 06/06	Member of the Board of Directors of the International Society of Indoor Air Quality and Climate (ISIAQ)		
09/04 - 09/07	Sworn technical expert for indoor pollutants of the German Chamber of Commerce and Industry		
01/06 - 12/07	Otto-Monstedt Professor at the Technical University of Denmark in Lyngby		
since 01/06	Member of the "Indoor Air Hygiene Commission" of the German Federal Environment Agency		
05/07	Guest Professor, Tsinghua University, Beijing, China.		
since 09/07	Adjunct Professor at Queensland University of Technology (QUT), Brisbane, Australia		
06/08	State Doctorate (Habilitation) from the Faculty of Life Sciences at the Technical University of Braunschweig		
08/08 - 06/11	Secretary of the ISIAQ Academy of Fellows		
01/10 - 10/10	Acting Director of WKI		
since 03/11	Deputy Director of WKI		
since 01/12	Chairman of the "Indoor Air Hygiene Commission"		
07/11 - 07/14	Vice-President of the ISIAQ Academy of Fellows		
since 12/12	apl. Professor at the Technical University of Braunschweig		
07/14 - 07/16	President of the ISIAQ Academy of Fellows		

VISITS:

11/88 - 06/89	Guest Researcher Department of Applied Physics, University of Strathclyde in Glasgow, Scotland
02/00	Visiting Scientist, CSIRO, Melbourne, Australia
05/07	Visiting Professor, Tsinghua University, Beijing, China
01/06 - 12/07	Otto-Moensted Visiting Professor, International Centre for Indoor Environment and Energy, Technical University of Denmark, Lyngby
since 9/2001	International Laboratory for Air Quality and Health (ILAQH), Queensland University of Technology, Brisbane, Australia
	Annual 4 - 6 week stay at QUT (except 2003, 2005, 2007, 2016, 2018)
05/2017	Visiting Professor, Tsinghua University, Beijing, China
10/2019	Visiting Professor, Central South University of Forestry and Technology, Changsha, China

SCIENTIFIC JOURNALS - MEMBERSHIP TO EDITORIAL BOARDS:

- Atmospheric Environment (Member of the Editorial Board until 31.12.2019)
- CLEAN Soil, Air, Water (Topical Editor until 31.12.2014)
- INDOOR AIR (Associate Editor until 31.12.2019)

Reviewer for about 25 international journals.

NATIONAL and INTERNATIONAL COMMITTEES:

- Indoor Air Hygiene Commission of the German Federal Environment Agency (Chairman).
- German Committee on Indoor Guide Values of the German Federal Environment Agency (Guest Member).
- Reviewer for the Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS) (2012-2015).
- Member of the BMU/VCI Body of Experts for population based human biomonitoring.

AWARDS and HONORS:

- "Emissions from the combustion of wood treated with organic and inorganic preservatives". The International Research Group on Wood Preservation Ron Cockroft Award, 1994.
- "Flame retardants in the indoor environment. Part 4: classification of experimental data from house dust, indoor air and chamber tests". Best Poster Award in the Category Best Overall Poster, INDOOR AIR 2002, Monterey, CA.
- "Plastics Additives in the Indoor Environment". Fellowship Award, Dr. Michael Rosenthal Foundation, 2003.
- Fraunhofer Award of Excellence, 2007.
- Atmospheric Environment Top Reviewer in 2009
- Atmospheric Environment Certificate of Excellence in Reviewing 2012
- Best Conference Paper Award, IEEE International Conference on Nano/Micro Engineered and Molecular Systems, Suzhou, China 2013 (Authors: H.S. Wasisto, S. Merzsch, A. Stranz, A. Waag, E. Uhde, T. Salthammer, E. Peiner).

INVITED PLENARIES and KEY NOTES

Healthy Buildings Conference				
Workplace and Indoor Aerosols				
Workplace and Indoor Aerosols				
European Aerosol Conference				
International Conference on Indoor Air Quality and Climate				
2 nd International Conference on Air Pollution and Control				
Indoor Air Quality – A Healthy Indoor Environment				
Exposure and Health in a Global Environment				
International Conference on Indoor Air Quality and Climate				
Indoor Air Chemical Pollution Control				
Healthy Buildings Conference				
Indoor Chemistry and Health				

Changsha, 2019 Cassino, 2018 Barcelona, 2016 Milano, 2015 Hong Kong, 2014 Antalya, 2011 Berlin, 2009 Pasadena, 2008 Copenhagen, 2008 Tsinghua University, Beijing, 2007 Lisbon, 2006 Santa Cruz, CA, 2004

ORGANISATION of INTERNATIONAL CONFERENCES

Indoor Air 2018	Philadelphia	Technical Chair
Indoor Air 2016	Ghent	Organizing Committee
Indoor Air 2014	Hong Kong	International Scientific Advisor
Healthy Buildings 2012	Brisbane	Chair of the Program Committee
Indoor Air 2011	Austin	International Scientific Advisor
3 rd Int. Conf. on Built Environment and Public Health	Guilin	International Scientific Advisor
Healthy Buildings 2009	Syracuse	International Scientific Advisor
Indoor Air 2008	Copenhagen	International Scientific Advisor
Healthy Buildings 2006	Lisbon	International Scientific Advisor
Indoor Air 2005	Beijing	International Scientific Advisor
Healthy Buildings 2003	Singapore	International Scientific Advisor

RECENT RESEARCH PROJECTS

- Removal of organic pollutants by TiO₂ photocatalysis (2007-2018), Industry.
- Release of ultrafine particles from printing devices (2016-2020), Industry.
- Human intake and uptake of ultrafine particles from electronic devices (2011-2013), Industry.
- Indoor exposure to mercury from broken CFLs (2011), Federal Environment Agency.
- Strategies for a governmental program to improve indoor air quality (2011-2013), Federal Environment Agency.
- Impact of combustion sources on indoor air quality (2013-2020), Industry.
- Sensory evaluation of building products for indoor use (2013-2020) WKI, iVTH, Industry.
- Indoor air quality information platform and database for non-expert and expert users in the European region (2014-2018), Federal Ministry for Environment, Nature Conservation, Building and Nuclear Safety (BMUB), in collaboration with ILAQH at QUT Brisbane.
- Release of VVOCs from building products (2015-2017), German Ministry of Agriculture.
- Dermal exposure to indoor air pollutants (2015-2017), Fraunhofer.
- Development of a formaldehyde reference source for application in chambers (2015-2017), Fraunhofer.