Curriculum Vitae

Name	Ing. Bc. Jan Fišer, Ph.D.	
Date of birth	8.1.1979	
Home address	Bzenecká 4199/7, 628 00 Brno	
e-mail	fiser@fme.vutbr.cz	

Education:

From - to	Educational institution (name, place), field of study		
2004-2011	Brno University of Technology, Faculty of Mechanical Engineering		
	Field of study: Design and Process Engineering		
	Degree: Ph.D.		
2001-2004	Brno University of Technology, Faculty of Mechanical Engineering		
	Field of study: Environmental Engineering		
	Degree: Master		
1997-2001	Brno University of Technology, Faculty of Electrical Engineering and		
	Information Technology		
	Field of study: Electronic and electronic circuits		
	Degree: Bachelor		

Professional experience:

From – to	Institution name, job title, job description			
2015 - till now	Institution names	Brno University of Technology		
	Position	Assistant Professor		
	Teaching: Ventilation and	Air Conditioning, Vehicle Thermal Management,		
	Experimental Methods in Env	ironmental Engineering		
	Research focus: Thermal co	omfort in vehicles cabins, Prediction and modeling of		
	thermal comfort, HVAC energy efficiency, Thermal management Management: Executive leader of Thermal Management Lab team and cor			
	R&D and grants projects			
2011 - 2015	Institution names	Brno University of Technology		
	Position	Postdok		
	Teaching: Thermodynamics, Ventilation and Air Conditioning			
	Research focus: Thermal co	omfort in vehicles cabins, Prediction and modeling of		
	thermal comfort, HVAC energy efficiency			
2005 - 2011	Institution names	Brno University of Technology		
	Position	Research Assistant		
	Teaching: Thermodynamics			
	Research focus: Thermal co	omfort in vehicles cabins, Prediction and modeling of		
	thermal comfort, HVAC energ	y efficiency, Computational fluid dynamics		

Industry cooperation:

Volkswagen Group Innovation, Škoda Auto, SÚJCHBO, Sattello, Sobriety, Textilní zkušební ústav Brno, Holík interational, Deconta a.s.

Scientific activities:

- Leader of several grant projects (especially under TAČR) and industrial projects with industrial partners.
- Sum of citations indexed within: Scopus 88, ISI Web of Knowledge 70
- Author or co-author of 29 Scopus publications including conferences proceedings, 12 IF paper, H-index 6 (Scopus), 5 (ISI Web of Knowledge)
- ORCID ID: 0000-0002-3594-148X, RESEARCHER ID P-9810-2015, SCOPUS ID 36696424000 https://www.researchgate.net/profile/Jan Fiser2/

6th November 2020 Jan Fišer

Brno