PERSONAL INFORMATION



Ulf Orrenius

Enterprise	University	EPR	
Management Level	Full professor	Research Director and 1st level Technologist / First Researcher and 2nd level Technologist	
Mid-Management Level	Associate Professor	Level III Researcher and Technologist	
Employee / worker level	Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	

WORK EXPERIENCE

2019-

CEO Akustikdoktom Sweden AB

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- Expert support in acoustics and vibration for industries, municipals, and building companies.
- Leading the R&D activities in acoustics. Leader of <u>APIS project</u> at CSA, KTH 2023-2024
- o Development of and lecturing in technical development courses for professionals.
- o Successfully negotiating business deals and legal contracts with customers and suppliers.
- Business budgeting, reporting and follow up.

Business or sector: Service provider, SME

2016-2021	CEO
	ENSY AB
	 Leading the business and R&D activities, 3-7 employees.
	 Process development work for pilot plant industrialization.
	 Successfully negotiating business deals and legal contracts with customers and suppliers.
	 Business budgeting, reporting and follow up.
	 Financial planning and funding management: Private equity, Energimyndigheten, Klimatklivet, Vinnova, Almi, Stiftelsen för Lantbruksforskning.
	 Personnel: hiring, salaries, personal development plans etc.
	 Environmental assessments (MKB etc) regarding ENSYs and customers operations.
	 Patent management.
	Business or sector: Environmental engineering, SME
1998-2016	Senior Expert, Manager
	Bombardier Transportation Sweden AB
	Center of Competence, Acoustics and Vibration, Manager (2012-2013; 2016)
	Responsibilities as CoC manager included:
	 Management of personnel.
	 Global responsibility for the acoustic performance of new rail vehicles.
	 Responsible for Processes and Tools.
	 Organization of monthly coordination meeting with BT acousticians worldwide.
	Vehicle acoustics and noise control, Acoustic and Vibrations Specialist (1998-2016)
	Responsibilities as Senior Expert included:

Responsibilities as Senior Expert included:

		Ulf Orreni
	 Acoustic planning, design, and management within rail vehicle 	cle development projects.
	 Technical support on noise control in vehicle design project CAA, Raytracing), troubleshooting and providing design ad 	
	 Develop and promote novel noise control solutions for vehic 	cles and sub-systems.
	 Initiate and lead R&D projects in the field of acoustics (e.g., projects). 	WP and Technical leader in EU
	 Develop and lead in-house training courses. 	
	 Develop and maintain acoustic prediction software 	
	 Supervise student projects. 	
	 Represent BT in external committees and steering groups (and EC Project Acoutrain, Management Team). 	(e.g. Vinnova ECO ² centre at KTH
	Business or sector: Railway industry	
1997-1998	Industrial Projects Manager	
	Marcus Wallenberg Laboratory, KTH	
	Activities performed:	
	 Teaching in undergraduate courses. 	
	 Laboratory measurements. 	
	 Responsible for industrial projects, providing research service 	ices to external companies.
	Business or sector: University	
1990-1997	Research engineer, PhD student	
1990-1997	Marcus Wallenberg Laboratory, KTH	
	Business or sector: University	
1988-1990	Test engineer	
	Alfa-Laval Separation AB	
	Responsible for field and laboratory testing.	
	Business or sector: Process industry	
EDUCATION AND TRAINING		
1994-1995		
1994-1995	ISVR, University of Southampton	
4004 4007	Research training, Marie Curie scholarship	
1991-1997	KTH, Stockholm, Sweden	
	Dr. Tech., Thesis title: Transmission of Structure-Borne Sound in Ships.	
1983-1988	KTH, Stockholm, Sweden	
	Master of Science, Aeronautical engineering	
1994-1995	ISVR, University of Southampton	
	Research training, Marie Curie scholarship	
1982-1983	Military training, Swedish coast artillery	
1978-1982	Secondary school, Södertälje, Sweden; High school diploma, Marblehead,	USA 1980
	Leadership, project management	
COURSES AND	 Mentorship training, Take a Change, Stockholm. 	2019-2020
QUALIFICATIONS	 Leading Innovation, Stockholm School of Economics 	2019
		2015
		2013
	 Personal Interviews for BT leadership programme 	
	 Research supervision, 4 academic credits, KTH 	2010
	 Bombardier R&D Management Training, Berlin 	2005
	 Integrated product development, Adranz Sweden. 	1999
	Acoustics and vibration	
	 Optimization with Matlab, MathWorks 	2015
	 Modelling of Porous Materials, KTH 	2012
	 Materials and Actuators, InMAR Short Course, 	2005
	 Muffler Modeling Workshop, AVL-KTH, 	2004
	 FSD3313 Rail Vehicle Dynamics, KTH 7.5 credits 	2002
	 Structural Intensity, CETIM 	1993
	 Boundary Elements in Acoustics, 3K Akustikbyrån AB 	1992

	 Advanced concepts of noise and vibration, Stockholm 1991 		
	 Noise control in Ships, CETENA, Geonva 1991 		
	Business and economics etc		
	 Business Administration, Stockholm University (SU), 30 credits 2015 		
	 Micro- and Macroeconomics, SU, 38 credits 2013-2015 		
	oItalian language, SU, 50 credits2015-2020		
PERSONAL SKILLS			
Digital skills	<i>Office:</i> Word, Excel, PowerPoint; <i>Business:</i> MS Project, Primavera, Doors; <i>Programming:</i> Matlab, Pytl Fortran, Pascal; <i>Simulation tools:</i> Odeon, Nastran/Patran, Hypermesh, ANSYS, VA1, Wave6, Insul.		
Mother tongue	Swedish		
Other languages	English: Full professional proficiency German: Professional proficiency		
	Italian: Fluent, limited professional proficiency		
ADDITIONAL INFORMATION	TEACHING EXPERIENCE		
	Academic:		
	 Technical Acoustics UNIGE: Lecturer, 2022 		
	 Energy methods SD2170: Lecturer, KTH 2018-2021 		
	 Guest lecturer in several KTH courses (acoustics and bio-mechanics), 2001-2018. 		
	 Perspectives on Vehicle Engineering: Lecturer and coordinator, KTH 1997-1998 		
	 Experimental structural dynamics : Course assistant KTH 1990-1994 		
	 Fundamentals of noise and vibration control: Assistant Lecturer, KTH 1997-1998 		
	 Experimental structural dynamics, guest lecturer, Tallinn Technical University, 1997. 		
	 Strength of Mechanics : Course assistant, KTH 1988 		
	Industrial:		
	 Lecturer: Introduction to acoustics and industrial noise control, Professional Development Course 2019- 2021; Arvika, Stockholm, Åmotfors, Malung 		
	 Lecturer: Coupled FE-SEA modelling, Professional Development Course & Industrial Workshop, Oxfo and Krakow 2011. 		
	 Responsible for Bombardier Transportation in-house training program on Acoustics and Vibra 2002-2005: Leading and organizing courses on acoustics and vibration in Sweden, Germa Mexico and USA, 2002-2007. 		
	 Modelling of sound and vibration transmission using SEA/FEM/BEM, Short Course, Lecturer and organizer, Berlin 2005. 		
	STUDENT SUPERVISION		
	PhD assessment board:		
	 Jia Sun, KTH, 2012 		
	 Bilong Liu, KTH, 2006 		
	 Mattias Sjöberg, KTH, 2002 		
	 Per Wennhage, KTH, 2001 		
	 Pelle Carlbom, KTH, 2000 		
	Examiner of licentiate thesis		
	 Yubao Song, KTH 2014 Yubao Song, KTH 2014 		
	• Jia Sun, KTH, 2010		
	Moreover, through 1998 to 2015 Dr. Orrenius supervised a total of 15 MSc and 3 PhD student projects in acousti and fluid dynamics.		
	PATENTS (details on request)		
	 Self-adjustable fan blades for traction motors, 2009, TP01837 		

- Self-adjustable fan blades for traction motors, 2009, TP01837
- \circ Optimal design of wiper for high-speed trains, 2010, TP 02068

- Rail vehicle having a sound-insulated and vibration-insulated room-within-a-room cab WO 2013050069 A1, 2011, PCT/EP2011/067365
- Shielding of traction motor noise (uppfinningsanmälan), 2014

PUBLICATIONS Thesis's, book chapters and journal articles (in reverse chronological order):

- [1] KUMAR, S., FENG, L., ORRENIUS, U., Sound Transmission through Double Leaf Partitions: a Criterion for Quick Convergence using Space Harmonic Analysis, Journal of Vibration and Acoustics 138 (4), 2016.
- [2] FENG, L., ÅBOM, M. ORRENIUS, U., Engineering methods to predict noise levels at reference points with known source properties Appl. Acoust. (2015), pp. 68-74.
- [3] ORRENIUS, U. CARLSSON, U., Attractive train interiors: Minimizing annoying sounds and vibration, in Notes on Numerical Fluid Mechanics and Multidisciplinary Design, Volume **126**, 2015, pp 707-714, Springer Press 2015.
- [4] ORRENIUS, U. LIU, H., WAREING, A., FINNVEDEN, S., COTONI, V., Wave modelling in predictive acoustics: Application to rail-vehicles and aircraft, J. of Wave motion, 51 (2014), pp. 635-649.
- [5] ROSE, L. M., ORRENIUS, U. AND NEUMANN, W., Work environment and the bottom line Survey of tools relating work environment to business results, Human Fact. and Ergonomics in Manuf. & Service Ind. 23 (5), pp. 368–381 (2013).
- [6] BARTOLOZZI. G, PIERINI. G., ORRENIUS, U., BALDANZINI, N., An equivalent material formulation for sinusoidal corrugated cores of structural sandwich panels Composite Structures 100 (2013) pp. 173–185.
- [7] KUMAR, S., FENG, L., ORRENIUS, U., Predicting the Sound Transmission Loss of Honeycomb Panels using the Wave Propagation Approach, Acta Acustica united with Acustica, Vol. 97 (2011), pp. 869-876.
- [8] ORRENIUS, U., Leth, S. and Frid, A. 2008, Noise Reduction at Urban Hot-Spots by Vehicle Noise Control, Noise and Vibration Mitigation for Rail Transportation Systems, Notes on Numerical Fluid Mechanics and Multidisciplinary Design, Volume 99, 2008, pp 419-425.
- U. ORRENIUS 1994, Dept. of Vehicle Eng., KTH, Propagation of structure-borne sound in periodic plateframe structures. (licentiate thesis)
- [10] U. ORRENIUS and S FINNVEDEN 1996, Calculation of wave propagation in rib-stiffened plate structures. J. of Sound and Vibration, Vol. **198**, p.203-224.
- [11] ORRENIUS, U., 1997, Dept. of Vehicle Eng. KTH, Stockholm, report TRITA-FKT 9715 Transmission of Structure-Borne Sound in Ships (doctoral thesis).
- [12] ORRENIUS, U. 1988, 3K Akustikbyrån AB, Report S87151.02, Measurement of dynamic stiffness parameters for vibration isolators. (M.Sc. Thesis).

In addition, Dr. Orrenius is the author/co-author of more than 40 conference papers. Details are available on request.