Michaël Wiertlewski

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Employment

19-Assistant Professor – TU Delft, Cognitive Robotics Department. Delft, Netherlands 17– Scientific advisor - Actronika S.A., Paris, France. Research Scientist - CNRS & Aix-Marseille Université, Marseille, France 14-19 Biorobotics group of the Etienne-Jules Marey Institute for Movement Science Postdoctoral Researcher - Northwestern University, Evanston II, USA. 12-14 Neuroscience and Robotics Laboratory (NxR), Postdoctoral Researcher - Université Pierre et Marie Curie, Paris, France 11-12 Institut des Systèmes Intelligents et de Robotique Collaboration with psychology department of U. of Birmingham, UK Research Assistant (PhD) - CEA List, Fontenay-Aux-Roses, France 08-11 Sensory and Ambient Interfaces Laboratory 07-08 R&D Engineer - Centre de Robotique Intégrée d'Ile de France, Paris, France MSc Internship – University of Canterbury, Christchurch, New Zealand.

Education

06-07

2011 Université Pierre et Marie Curie, Paris, France Ph.D. degree in Mechanics, Acoustics, Electronics, and Robotics. Reproduction of Tactual Textures: Transducers, Mechanics, and Signal Encoding Research carried at the CEA LIST 2007 Université Jean Monnet, St Etienne, France Master of Science, Computer Vision. 2007 Ecole Nationale d'Ingénieurs (ENISE), St Etienne, France Diplôme d'Ingénieur, Mechanical Engineering.

Department of Mechanical Engineering

Awards

2019	Best paper award for the 2018 IEEE Transactions On Haptics (with J. Monnoyer)
2018	Best Student Paper award at the 2018 Eurohaptics conference (with N. Huloux)
2017	IEEE Technical Committee on Haptics Early Career Award
2016	Best Student Paper award at the 2016 Eurohaptics conference (with J. Monnoyer)
2015	Meritorious Service Award as Reviewer for IEEE Transactions on Haptics journal
2013	"Prix de thèse du GdR Robotique" that awards the best French Ph.D. thesis in robotics
2012	EuroHaptics Society Ph.D. award
2011	Nominated for Best paper and Best Student paper awards at the WorldHaptics Conference 2011
2010	Best paper award at the 2010 Eurohaptics conference

Teaching

- 19-Applied Experimental Method. Guest lecturer. TU Delft
- 19-Human Controller. Guest lecturer. TU Delft
- 18 Haptic perception. Master Human Factors and Interaction. Aix-Marseille U., Marseille, France (8h)
- Haptic technologies and tactile perception. Master Advanced Systems and Robotics. Sorbonne Université 17-19 (ex- UPMC), Paris, France (16h)
- 15-17 Statistics at Licence 3 level, Aix-Marseille Université, France. (40h)
- 15–18 Solid Mechanics at Licence 3 level, Aix-Marseille Université, France. (20h)
- 11-12 Lecture on Haptics at MSc degree, ENISE, Saint Etienne, France, (2x8h)
- Introduction to Matlab at MSc degree, ENSTA, Paris, France. (2x36h) 11–12
 - 12 Introduction to Robotics at BS degree, UPMC, Paris, France. (48h)

Mentoring

- 18co-Direction of Corentin Bernard's Ph.D. work with Solvi Ystad
- 17co-Direction of Nicolas Huloux's Ph.D. work with Stéphane Viollet
- 17-Direction of Laurence Willemet's Ph.D. work with Bruno Cochelin
- 17co-Direction of Xi Lin's Ph.D. work with Stéphane Viollet
- 17-18 Supervision of Corentin Bernard, Research Engineer
- 15co-Direction of Jocelyn Monnoyer's Ph.D. work with Christophe Bourdin
- 10-Supervision of 10 Master degree students and many undergraduate students

Grants and funding

- 18-22 4TU Soft Robotics
- 17-20 ARC Discovery Project (PI: Ingvars Birznieks, involvement 20%) 375,000AU\$

288,750€

ANR Young Researcher (JCJC) project PHASE (PI) 16-19

"Perception and Handling enabled by Artificial tactile SEnsing".

ANR Collaborative (PRC) project IOTA 16-19 138,000€

"Interactive Optical Tweezers with Tactile Feedback". acting as WP leader, PI: Sinan Haliyo UPMC/ISIR

- 15–19 Funding from Peugeot-Citroen Automobiles within the Automotive Motion Lab 200,000€ Leader of collaborative research on haptics.
 - CNRS grant Mission Interdisciplinaire 15,000€ "Soft Tactile Sensor for Contact and Slippage sensing"
- Involved in writing the grant proposal for NSF, Human Computer Interaction pro-13–15 gram, 1302422, "Force Feedback for Fingertips" with J. Edward Colgate and Michael Peshkin as principal investigators
- PhD grant from CEA LIST 08-11
 - Excellence scholarship from the Université Jean Monnet 07
 - Scholarship from the University of Canterbury

Travel funding

- Travel grant from Student Exchange Program, IEEE Technical Committee on Haptics
- Rhône Alpes Explor'a scholarship

Professional Service:

- 19 Guest associate editor for IEEE Transactions on Haptics
- 19 Evaluator for Agence Nationale de la Recherche (French funding agency)
- 18 Evaluator of Farzan Kalantari's thesis, Université de Lille
- 18–22 Board Member of the Eurohaptics Society
 - 17 Evaluator for the CNRS Momentum Grant
 - 17 Evaluator for the Foundation for Polish Science
- 14-20 Associate Editor for Worldhaptics, Haptic Symposium and Eurohaptics conferences
 - 14 Co-organizer of the "Surface Haptics" Workshop at Haptics Symposium 2014
 - 13 Co-editor of IEEE's Transaction on Haptics Podcast

Reviewer: WorldHaptics'11,'13,'15,'17,'19, Haptic Symposium'12,'14,'16,'18, Eurohaptics '12,'14,'16,'18, ICRA '12,'15,'20 CHI'15, Frontier of Neurorobotics, Journal of Biomechanics, IEEE Transactions on Haptics, IEEE Transactions on Robotics, Nature's Scientific Reports, Royal Society Open Science

Publications and Patents

Book

B1. M. Wiertlewski, (2013) *Reproduction of Tactual Textures: Transducers, Mechanics, and Signal Encoding*, Springer Series on Touch and Haptic Systems.

Articles in Journals

- J10. X. Lin, M. Wiertlewski (2019) Sensing the Frictional State of a Robotic Skin via Subtractive Color Mixing, IEEE Robotics and Automation Letters, 4(3). 2377-3766
- J9. J. Monnoyer, E. Diaz, C. Bourdin, M. Wiertlewski (2018) *Perception of ultrasonic switches involves large discontinuity of the mechanical impedance*, Transactions on Haptics, 11(4):579–589
- J8. M. Janko, M. Wiertlewski, Y. Visell. (2018) Contact geometry and mechanics predict friction forces during tactile surface exploration, Scientific Reports, 8.1: 4868.
- J7. M. Wiertlewski, R. Fenton Friesen, J. E. Colgate. (2016) *Partial squeeze film levitation modulates fingertip friction*, Proceedings of the National Academy of Sciences, vol. 113 no. 33, 9210-9215
- J6. S. Okamoto, M. Wiertlewski, V. Hayward. (2016) *Anticipatory vibrotactile cueing facilitates grip force adjustment during perturbative loading*. Transactions on Haptics, 9(2):233–242
- J5. M. Wiertlewski and J. E. Colgate. (2015) *Power optimization of ultrasonic friction-modulation tactile interfaces*. Transactions on Haptics, 8(1):43–53.
- J4. A. Klöcker, M. Wiertlewski, V. Theate, V.Hayward, J-L Thonnard. (2013) *Physical factors influencing pleasant touch during tactile exploration*, PLoS One, 8(11), e79085.
- J3. M. Wiertlewski, V. Hayward. (2012) *Mechanical Behavior of the Fingertip in the Range of Frequencies and Displacements Relevant to Touch.* Journal of Biomechanics 45(11):1869–1874
- J2. M. Wiertlewski, V. Hayward. (2012) *Transducer For Mechanical Impedance Testing over a Wide Frequency Range*. Review of Scientific Instruments. 83(2):025001
- J1. M. Wiertlewski, J. Lozada, and V. Hayward. (2011) *The Spatial Spectrum of Tangential Skin Displacement Can Encode Tactual Texture.* IEEE Transactions on Robotics, 27(3):461–472

Conference Proceedings

- C19. N. Huloux, J. Monnoyer, M. Boyron, M. Wiertlewski (2018) *Overcoming fingertip friction variability with surface haptics force-feedback*, In proc. of Eurohaptics 2018, pp. 326–337 (Best Student Paper award)
- C18. C. Bernard, J. Monnoyer, M. Wiertlewski (2018) *Harmonious textures: The perceptual dimensions of synthetic sinusoidal gratings*, In proc. of Eurohaptics 2018, pp.685–695 (Nominated for the Best Student Paper award)
- C17. J. Monnoyer, E. Diaz, C. Bourdin, M. Wiertlewski (2017) *Optimal Skin Impedance Promotes Perception of Ultrasonic Switches*, In proc. of IEEE Worldhaptics Conference 2017, pp. 130–135
- C16. R. Fenton Friesen, M. Wiertlewski, M. A. Peshkin and J.E. Colgate. (2017) *The Contribution of Air to Ultra*sonic Friction Reduction, In proc. of IEEE Worldhaptics Conference 2017, pp. 517–522
- C15. J. Monnoyer, E. Diaz, C. Bourdin, M. Wiertlewski (2016) *Ultrasonic Friction Modulation While Pressing Induces a Tactile Feedback*, In proc. of Eurohaptics 2016, pp. 171–179. (Best Student Paper award)
- C14. M. Wiertlewski. (2016) Haptic feedback: from force-reflecting robots to tactile interfaces. In proc. Actuator 2016 (keynote paper)
- C13. R. Fenton Friesen, M. Wiertlewski, and J.E. Colgate. (2016) *The Role of Damping in Ultrasonic Friction Reduction*, In proc. of Haptics Symposium, 2016, pp. 67–172.
- C12. R. Fenton Friesen, M. Wiertlewski, M. A. Peshkin and J.E. Colgate. (2015) *Bioinspired Artificial Fingertips that Exhibit Friction Reduction when Subjected to Transverse Ultrasonic Vibrations*, In proc. of Worldhaptics 2015, pp. 208-213 (Best Presentation Award and Nominated for Best Paper)
- C11. M. Wiertlewski, D. Leonardis, D.J. Meyer, M. Peshkin, J.E. Colgate. (2014) *A High-Fidelity Surface-Haptic Device for Texture Rendering on Bare Finger*, In proc. of Eurohaptics 2014, pp. 241-248.
- C10. D.J. Meyer, M. Wiertlewski, M. Peshkin, J.E. Colgate. (2014) *Dynamics of Ultrasonic and Electrostatic Friction Modulation for Rendering Texture on Haptic Surfaces*, In proc. of Haptics Symposium, 2014, pp. 63-67.
 - C9. M. Wiertlewski, S. Endo, A. Wing, V. Hayward. (2013) *Slip-Induced Vibration Influences the Grip Reflex: A Pilot Study.* In proc. of IEEE, Worldhaptics 2013, pp. 627-632.
- C8. S. Okamoto, M. Wiertlewski, V. Hayward. (2013) *Anticipatory Vibrotactile Cueing Facilitates Grip Force Adjustment.* In proc. of IEEE, Worldhaptics 2013, pp. 525-530.
- C7. S. Strachan, M. Wiertlewski, H. Zophoniasson, M. Anastassova. (2013) *ViPong: Probabilistic Haptic Feedback for Eyes-Free Interaction*. In proc. of IEEE, Worldhaptics 2013, pp. 193-198
- C6. C. Hudin, J. Lozada, M. Wiertlewski, V. Hayward. (2012) *Tradeoffs In The Application of Time-Reversed Acoustics to Tactile Stimulation*. In proc. of Eurohaptics 2012. LNCS 7283, Part I, pp. 218-226. (Best Paper Honorable Mention)
- C5. M. Wiertlewski, C. Hudin, V. Hayward. (2011) On the 1/f Noise and Non-Integer Harmonic Decay of the Interaction of a Finger Sliding on Flat and Sinusoidal Surfaces. In proc. of IEEE World Haptics 2011, pages 25-30 (Nominated for Best paper and Best student paper)
- C4. M. Wiertlewski, J. Lozada, E. Pissaloux, and V. Hayward. (2010) *Causality Inversion in the Reproduction of Roughness*. In proc. of Europhaptics 2010, pages 17–24 Springer-Verlag, LNSC 6192 (Best paper award)
- C3. M. Wiertlewski, J. Lozada, E. Pissaloux, and V. Hayward. (2010) *Tactile Interface for Stimulation of Fingertip via Lateral Traction*. In proc. of Actuators 2010, pages 520–523, 2010
- C2. E. Fontaine, R. Velazquez, M. Wiertlewski, and E. Pissaloux. (2006) *Experimental evaluation of a new touch stimulating interface dedicated to information display for visually impaired.* In proc. of ECVHI 2006, pages 55–60

C1. R. Velazquez, E. Pissaloux, and M. Wiertlewski. (2006) *A Compact Tactile Display for the Blind with Shape Memory Alloys.* In proc. of IEEE Int. Conference on Robotics and Automation ICRA 2006, pages 3905–3910

Articles in Periodicals

- G2. M. Wiertlewski, V. Hayward. (2011) Les Interfaces Tactiles. Biofutur. vol 30/326 pp. 42-43
- G1. M. Wiertlewski, G. Trannoy, S. Roselier, J. Lozada, M. Hafez. (2008) *Interfaces Tactiles Vibratoires, Application pour le Handicap.* Sciences et Technologies Pour le Handicap, 2(2)

Patents

- P4. M. Wiertlewski, J.Monnoyer *Utilisation de l'impédance mécanique de l'interface de contact pour la détection de transitoires brutaux perçus comme des clics*. Patent pending (fr 18/50449)
- P3. M. Wiertlewski, N. Huloux, M. Boyron J.Monnoyer *Mesure des efforts latéraux sur une interface haptique* . Patent pending (fr 18/1850450)
- P2. C. Hudin, V. Hayward, J. Lozada, M. Wiertlewski. *Time-reversal tactile stimulation interface*. French patent, (FR 12/55286), and international patent (WO/2013/182611)
- P1. M. Wiertlewski, V. Hayward, J. Lozada, *System for simulating a contact with a surface by tactile stimulation*, french patent (FR 10/55479) and international patent (WO/2012/004214)

Seminars, Talks and Public demonstrations

- 09/19 Demo at the CMMR in Marseille, with Corentin Bernard
- 07/19 Invited speaker at the Neuroscience of Touch workshop at Worldhaptics 2019 (with Laurence Willemet)
- 07/19 Work in progress: Interferometric tribometer with Corentin Bernard
- 07/19 Work in progress: Skin viscoelasticity model with Laurence Willemet
- 07/19 Work in progress: Friction perception with Ingvars Birznieks
- 03/19 Demo at the HAID in Lille with Corentin Bernard
- 06/18 Demonstration at Eurohaptics 2018, Pisa, Italy, (with Nicolas Huloux)
- 06/18 Speaker at the "From Fingertip Mechanics to Tactile Sensation" workshop, Eurohaptics 2018, Pisa, Italy
- 03/18 Interactive Session, Cross Cutting Challenges, Haptics Symposium, 2018, San Francisco, USA
- 10/17 Invited Speaker at SOFMER, Nancy, France
- 06/17 Invited Speaker at Trends In Nanotribology, Trieste, Italy
- 06/17 Semi-Plenary talk, Early Career Award, Worldhaptics 2017, Munich, Germany
- 06/17 Demonstration at Worldhaptics 2017, Munich, Germany, (with Nicolas Huloux)
- O6/17 Speaker at the Recent Advances in Modeling Skin Mechanics and Tactile Afferent Responses workshop, Worldhaptics 2017, Munich, Germany
- 12/16 Speaker at the workshop on Body and Touch in Robots, Brains and Babies, Cergy, France
- 10/16 Public demonstration at Science en Direct with l'Esprit sorcier, Cité des Sciences, Paris, France
- 09/16 Public demonstration at Nuit Européenne des Chercheur.es
- 09/16 Keynote speaker at the Int'l Workshop on Sensor and Actuator Technology, Coburg Germany
- 09/16 Invited speaker at the Computational Touch Workshop, Paris, France
- 07/16 Demonstration at Eurohaptics 2016, London, UK, (with Jocelyn Monnoyer)
- 06/16 Plenary Speaker for the Haptic Session at Actuator 2016, Bremen, Germany
- 03/16 Seminar at Laboratoire de Mécanique et d'Acoustique (LMA), Marseille, France
- 12/15 Seminar at the University of Giessen, Germany
- 06/15 Work in progress poster at the Worldhaptics 2015, Evanston, IL, USA (nominated for Best WIP)
- 09/14 Invited speaker at the Workshop on Active Sensing, iros 2014, Chicago USA
- 06/14 Speaker and demo at Eurohaptics 2014, Versailles, France
- 04/14 Invited speaker at the French American Chamber of Commerce, Chicago, II, USA
- 04/14 Seminar at the CEA LIST, Saclay, France
- 02/14 Speaker at Haptics Symposium 2014 workshop, Houston, TX, USA
- 02/14 Demo at Haptics Symposium 2014, Houston, USA (with David Meyer)
- 04/13 Seminar at the Italian Institute of Technology, Genoa, Italy
- 09/13 Invited speaker, National day of robotic research JNRR, Annecy, France
- 04/13 Seminar at the ReTouch Lab, Drexel University, Philadelphia, PA, USA
- 10/12 Poster at Society for Neuroscience, New Orleans, LA, USA (with Anne Klöcker)
- 07/12 Seminar at LIMS, Northwestern University, Evanston, II, USA
- 06/12 Invited speaker at Eurohaptics 2012, Tampere, Finland
- 12/11 Seminar at the Institute of NeuroSciences, UCL, Louvain, Belgium
- 11/11 Seminar at the SyMoN lab, University of Birmingham, England
- 06/11 Oral presentation at Worldhaptics 2011, Istanbul, Turkey
- 02/11 Oral presentation at the PhD Student days of CEA LIST, Fontenay-Aux-Roses, France
- 07/10 Oral presentation at Eurohaptics 2010, Amsterdam, the Netherlands
- 06/10 Oral presentation at Actuator 2010, Bremen, Germany
- 05/09 Poster at the PhD student day, Université Pierre et Marie Curie, France

Media mentions

2018	NCR – Virtuele aanraking voelen dankzij haptische sticker
2016	ASME Magazine – Adding Textures to Touchscreens
2016	Tanvas Blog – Tightening the screws on haptics
2016	Nature Physics – Feel the squeeze
2016	Science Daily - Ultrasonic vibrations cause fingers to bounce on touchscreens, reducing the friction
2016	Technoscience – Des textures virtuelles perceptibles par le toucher sur les écrans
2016	Northwestern News - Mystery Solved: The Case of the Slipping Finger
2016	CNRS/INSB - Rebondir sur un film d'air : moduler le frottement du doigt avec des ondes ultrasonores
2014	CNRS Magazine – L' illusion tactile, une révolution en marche
2010	Les Défis du CEA – Textures Virtuelles à Sensation
2010	L'Usine Nouvelle – Des Textures Électroniques
2010	Technology Review – Touch Screens that Touch Back