OLGA KULDAVLETOVA

· PhD in Physiology and Biology of Organisms ·

olga.kuldavletova@unicaen.fr · researchgate.net/profile/Olga_Kuldavletova · orcid.org/0000-0002-8836-4698

FEVRIER 2020 – AOUT 2021 ATER, UFR STAPS

(NORMANDY UNIVERSITY OF CAEN, FRANCE)

Courses for students at UFR STAPS and UFR PBOP Research activity at the Laboratory COMETE: OrthoCer project Co-direction of Master 2 student

PHD FELLOW, LABORATORY COMETE

(NORMANDY UNIVERSITY OF CAEN, FRANCE)

Functional multisensory integration and plasticity of vestibular reflexes.



EDUCATION

2015

TRAINEE, HUMAN AND ANIMAL PHYSIOLOGY LABORATORY, PETRSU

A traineeship in research in human physiology and neuroscience

2013 - 2015

MASTER'S DEGREE IN COMPUTER SCIENCE, DEPARTMENT OF INFORMATION MEASURING SYSTEMS AND PHYSICAL ELECTRONICS

<u>Grant</u>: Project on science popularization was granted from the Foundation for Assistance to Small Innovative Enterprises in Science and Technology ('Bortnik foundation", Moscow)

<u>Publications</u>: KINECT TECHNOLOGY FOR EDUCATION AND DEVELOPING RESEARCH THINKING/
Kuldavletova O. E. / The reports of the winners of the 66th All-Russian Students and Young Scientists'
Conference with International Participation – Petrozavodsk: PetrSU, 2014. – P. 302-3

Museum of physical phenomena as a means of organizing independent work of students and schoolchildren / Ershova N., Kuldavletova O., Nazarov A., Shtykov A.; Science And School. – 2013. - #5. – p. 117-122.

2009 - 2013

BARCHELOR'S DEGREE IN TECHNIQUE AND TECHNOLOGY, DEPARTMENT OF INFORMATION MEASURING SYSTEMS AND PHYSICAL ELECTRONICS

Barchelor's degree in technique and technology

The development of the Museum of Science and Science popularization programs

PUBLICATIONS

- O. Kuldavletova, S. Marie, P. Denise, H. Normand, 2018. Influence of graviceptor stimulation initiated by off-vertical axis rotation on ventilation; Experimental Physiology. doi: 10.1113/EP087035
- O. Kuldavletova, P. Denise, G. Quarck, M. Toupet, H. Normand, 2019. Vestibulo-sympathetic reflex in patients with bilateral vestibular loss; Journal of Applied Physiology. doi: 10.1152/japplphysiol.00466.2019
- O. Kuldavletova, S. Tanguy, P. Denise, G. Quarck, 2020. Vestibulo-ocular responses, visual field dependence and motion sickness in aerobatic pilots; Aerospace Medicine and Human Performance. doi: 10.3357/AMHP.5435.2020.
- **O. Kuldavletova, 2020.** Functional multisensory integration and plasticity of vestibular reflexes. **THESIS.** Université de Caen.
- 2 other publications as first author in preparation.

SCIENCE COMMUNICATION

Vestibulo-ocular responses, visual field dependence and motion sickness in aerobatic pilots. O.
 Kuldavletova*, S. Tanguy, P. Denise, G. Quarck:

FENS, October 2017, Pecs, Hungary;

JED 2018, Rouen, France.

• Influence of graviceptor stimulation initiated by off-vertical axis rotation on ventilation. O. Kuldavletova, S. Marie, P. Denise, H. Normand:

JED 2019, Caen, France.

• Vestibulo-sympathetic reflex in patients with bilateral vestibular loss. O. Kuldavletova, P. Denise, G. Quarck, M. Toupet, H. Normand :

SfN Neuroscience2019, October 2019, Chicago, Illinois, USA.

TEACHING EXPERIENCE

• **UFR STAPS** (Physical and sports activity science and technique faculty)

2018-2019: System physiology: Cardio-Vascular physiology, (1-year students), tutorial classes. 64

hours

2019-2020: System physiology: Cardio-Vascular physiology, Respiratory physiology, (1-year

students), tutorial classes. 80 hours

Statistics 2 (2-year students in ergonomy), tutorial classes. 16 hours

Neurosciences, tutorial classes. (1-year students). 10 hours Remediation course on Life Sciences (1-year students). 16 hours

2020-2021: Methodology of research (3-year students), tutorial classes. 10 hours

Statistics 1 (2-year students), tutorial classes. 45 hours

Sensory physiology, perception and action, (3-year students), tutorial classes. 10

hours

Cognitive psychology and ergonomy, (2-year students), tutorial classes. 8 hours

Movement analysis, (1-year students), tutorial classes. 80 hours Statistics 2 (2-year students in ergonomy), tutorial classes. 16 hours Virtual Reality Technology, (3-year students), tutorial classes. 16 hours

• **UFR PBOP** (Physiology and Biology of Organisms)

2019-2020: Neurosciences (Master of sciences), lecture. 4 hours **2020-2021:** Neurosciences (Master of sciences), lecture. 4 hours

Supervising

2016: Master 12017: Master 1

2020: Master 2, co-direction

SCIENTIFIC INTERESTS

- Vestibular system
- VOR tracking
- Multisensory integration
- Gravity perception
- Space and time perception

- Perception of movement
- Motion sickness
- Vestibulo-sympathetic control
- Space flight

PEER-REVIEWING

Experimental Physiology, 2020

LANGUAGES

- Russian (native)
- English (fluent)
- French (fluent)
- Japanese (beginner)



ADDITIONAL SKILLS AND INTERESTS

Art

Printed graphics, etching techniques

2016 - present: ESAM, printed graphics workshop, Caen2020 - present: Member of association "Labo Des Arts", Caen

Portfolio: behance.net/oemilevna

Graphic Design
 Illustration

Science illustration

- Animation
- String music instruments
- Language and its cultural and biological bases and its connection to art and music