### **CURRICULUM VITAE**



### **Personal information**

Family name:	Kobzar (Zhuravleva)
Given name:	Irina (Ukrainian transcription: Iryna)
Date of birth:	24 January 1987
Place of birth:	Sievierodonetsk, Ukraine
Prof. address:	ILTPE - B.Verkin Institute for Low Temperature Physics & Engineering 47 Nauky Ave., 61103 Kharkiv, Ukraine
Phone number (mobile):	+380 (95) 887-75-40
E-mail:	izhuravleva@ilt.kharkov.ua zhuravleva.irena@gmail.com
Hirsch factor (h-index)	3

# Scientific degree

May 2018	<b>Dr.rer.nat.</b> - Ph.D. degree in physics and mathematics	
	Ph.D. thesis: "Magnetoelastic properties of narrow-band systems based on 4f- and	
ILTPE, Kharkiv, Ukraine	3d- metals."	

#### **Education**

Nov 2010 – Oct 2013	Ph.D. student (certificate summa cum laude)	ILTPE - B.Verkin Institute for Low Temperature Physics & Engineering, Kharkiv, Ukraine
Sep 2008 – Jul 2009	Magister, Physics (diploma summa cum laude)	V. N. Karazin Kharkiv National University, Kharkiv, Ukraine
Sep 2004 – Jul 2008	Bachelor, Physics	V. N. Karazin Kharkiv National University, Kharkiv, Ukraine

### **Academic career**

Nov 2013 – present	Junior Research Scientist	ILTPE, Kharkiv, Ukraine	
Nov 2009 – Nov 2010	Research Engineer	ILTPE, Kharkiv, Ukraine	

## **Awards & Scholarships**

Jul 2016	Award: National Academy of Sciences of Ukraine for young scientists
	Presidium of the National Academy of Sciences of Ukraine, Kyiv, Ukraine

## **Skills & Activities**

Languages	English, Ukrainian (native), Russian (native)	
Personal qualities	Multi-national teamwork, Multi-cultural teamwork, Responsibility, Ability to work independently	

#### **Research experience**

		1
Jan 2017 – Dec 2021	Functional properties of the newest superconducting compounds and metal-containing spins and charge-ordered structures	ILTPE, Kharkiv, Ukraine
Sep 2017 – Oct 2017	TUMOCS: TUneable Multiferroics based on oxygen OCtahedral Structures	Universidade de Aveiro, Instituto de Materiais de Aveiro, Aveiro, Portugal
Nov 2016 – Dec 2017	Spin transitions and colossal magnetoresistance in cobaltites	ILTPE, Kharkiv, Ukraine
Jan 2012 – Apr 2015	Spectroscopic, transport, magnetic and elastic properties of new low-dimensional structures and superconducting compounds	ILTPE, Kharkiv, Ukraine
Jan 2011 – Dec 2014	Diagnostics of defects in constructional materials for nuclear power plants with application of the magnetic methods	ILTPE, Kharkiv, Ukraine
Jan 2012 – Dec 2013	Interplay of the magnetic and superconducting states in layered compounds which contain transition and rare-earth metal ions	ILTPE, Kharkiv, Ukraine
Jan 2011 – Dec 2012	Experimental study of superconducting properties of iron-based chalcogenides and pnictides	ILTPE, Kharkiv, Ukraine
Nov 2010 – Dec 2011	Quantum electronic phenomena in new leading systems	ILTPE, Kharkiv, Ukraine

#### **Publication Highlights** (total published papers − 31: articles\* − **11**, conference papers − 20)

- 1. Panfilov A.S., Grechnev G.E., **Zhuravleva I.P.** *et al.* / *Pressure effect on magnetic susceptibility of LaCoO*<sub>3</sub> // Low Temperature Physics Vol. 44. № 4. -P. 328-333 (2018).
- 2. **Zhuravleva I.P.** *et al.* / Electronic structure and magnetic properties of  $RT_4Al_8$  (R = Sc, Y, La, Lu; T = Fe, Mn, Cr) compounds. Hydrostatic pressure effects // Low Temperature Physics. Vol. 42. No. 6. -P. 458-465 (2016).
- 3. Grechnev G.E., Panfilov A.S., Fedorchenko A.V., Lyogenkaya A.A., **Zhuravleva I.P.** *et al.* / *Anisotropy of magnetic properties of*  $Fe_{1+y}Te$  // J. Phys.: Cond. Mat. Vol.26, No.43. P. 436003-1 436003-7 (2014).
- 4. Grechnev G.E., Logosha A.V., Panfilov A.S., **Zhuravleva I.P.** / Effects of pressure on magnetic properties of gadolinium // Physica B. Vol. 407. -P.4143-4147 (2012).

<sup>\*</sup>All published articles can be found at <a href="https://www.scopus.com/authid/detail.uri?authorId=55312941800">https://www.scopus.com/authid/detail.uri?authorId=55312941800</a>