CURRICULUM VITAE



Personal information

| Family name: | Legenka (Family name used in publications: Lyogenkaya) |
|-------------------------|--|
| Given name: | Anastasiya |
| Date of birth: | 17 July 1987 |
| Place of birth: | Velikaia Novoselkovka, Ukraine |
| Prof. address: | ILTPE - B.Verkin Institute for Low Temperature Physics & Engineering 47 Nauky Ave., 61103 Kharkiv, Ukraine |
| Phone number (mobile): | +380 (95) 146-26-03 |
| E-mail: | lyogenkaya@ilt.kharkov.ua alyogenkaya@gmail.com |
| Hirsch factor (h-index) | 5 |

Scientific degree

| Feb 2018 | Dr.rer.nat. - Ph.D. degree in physics and mathematics | |
|-------------------------|--|--|
| ILTPE, Kharkiv, Ukraine | Ph.D. thesis: "Manifestations of the features of the electronic structure in the magnetic and superconducting properties of layered compounds of transition metals with metalloids." | |

Education

| Nov 2009 – Oct 2012 | 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 (diploma summa cum laude) | V. N. Karazin Kharkiv National University, Kharkiv, Ukraine | |

Academic career

| Jan 2019 – present | Research Scientist | ILTPE, Kharkiv, Ukraine |
|---------------------|---------------------------|-------------------------|
| Nov 2012 – Dec 2018 | Junior Research Scientist | ILTPE, Kharkiv, Ukraine |

Awards & Scholarships

| Mar 2018 | Scholarship: President of Ukraine for young scientists Committee of the State prizes of Ukraine in science and technology, Kyiv, Ukraine |
|----------|--|
| Mar 2015 | Scholarship: National Academy of Sciences of Ukraine for young scientists <i>Presidium of the National Academy of Sciences of Ukraine, Kyiv, Ukraine</i> |

Skills & Activities

| Languages | English, Ukrainian (native), Russian (native) |
|--------------------|---|
| Personal qualities | Responsibility, Ability to work independently |

Research experience

| Jan 2017 – Dec 2021 | Functional properties of the newest superconducting compounds and metal-containing spins and charge-ordered structures | ILTPE, Kharkiv, Ukraine |
|---------------------|---|----------------------------|
| Nov 2016 – Dec 2017 | Spin transitions and colossal magnetoresistance in cobaltites | ILTPE, Kharkiv, Ukraine |
| Jan 2014 – Dec 2015 | Investigation of new magnetic and magnetoelectric phenomena in single-crystal oxide magnets with competing interactions | ILTPE, Kharkiv, Ukraine |
| Jan 2012 – Apr 2015 | Spectroscopic, transport, magnetic and elastic properties of new low-dimensional structures and superconducting compounds | ILTPE, Kharkiv, Ukraine |

Publication Highlights (total published papers – about 50: articles* – **19**, conference papers – about 30)

- 1. Panfilov A.S., Grechnev G.E., **Lyogenkaya A.A**., *et al* / *Magnetic properties of RCoO*₃ *cobaltites* (*R*=*La*, *Pr*, *Nd*, *Sm*, *Eu*). *Effects of hydrostatic and chemical pressure* // Physica B: Condensed Matter Vol. 553. pp. 80-87 (2019).
- 2. Zhuravleva I.P., Grechnev G.E., Panfilov A.S., **Lyogenkaya A.A.** / *Magnetovolume effect in the exchange-enhanced itinerant paramagnet YCo₂: Theory and experiment* // Low Temperature Physics. Vol. 43. № 5. pp. 597-602 (2017).
- 3. Logosha, A.V., Grechnev G.E., **Lyogenkaya A.A.**, *et al.* / *Features of the electronic structure of the layered superconductors* RNi_2B_2C , RFe_4Al_8 , and FeSe // Low Temperature Physics. Vol. 40. No. 4. pp. 311-319 (2014).
- 4. Grechnev G.E., Panfilov A.S., Fedorchenko A.V., **Lyogenkaya A.A**., *et al.* / *Anisotropy of magnetic properties of Fe*_{1+v}*Te* // J. Phys.: Cond. Mat. Vol.26, №43. pp. 436003-1 436003-7 (2014).
- 5. Grechnev G.E., **Lyogenkaya A.A**., *et al.* / *Electronic structure and magnetic properties of graphite intercalated with 3d-metals* // Low Temperature Physics. Vol. 40. №. 5 pp. 450-454 (2014).

^{*}All published articles can be found at https://www.scopus.com/authid/detail.uri?authorId=56150103700