

## Сведения о кандидате, участвующем в конкурсе на замещение должности **Доцент (Иностранные языки) (1,00)**

(наименование должности, доля занятости)

Образовательные программы: «Журналистика», «Международная журналистика», «Реклама и связи с общественностью»

Ф.И.О. **Эндрюкайте Татьяна Леонидовна**

Учёная степень **PhD. In Media and Governance, Cyber Informatics**

Учёное звание **Доктор**

Научно-педагогический стаж **8 лет**

Количество публикаций за период с 01.01.2019, индексируемых в РИНЦ -,

**Web of Science CC 3, Scopus 9**, Индекс Хирша по РИНЦ -, Web of Science CC 1, Scopus 3.

Количество заявок за период с 01.01.2019, поданных с целью получения финансирования на выполнение научных исследований от российских научных фондов -,

от зарубежных научных фондов **2**, из других внешних источников -.

Количество договоров за период с 01.01.2019 на выполнение научных исследований, в которых претендент участвовал, с указанием года заключения, срока, названия и объема финансирования каждого и статуса (руководитель / исполнитель):

- с российскими научными фондами,

**-1 с зарубежными научными фондами ,**

- с другими внешними организациями ,

- СПбГУ.

Год заключения договора и срок действия	Наименование организации, выделившей финансирование, название проекта, объем финансирования	Статус участника (руководитель/ исполнитель)
12/2017-11/2020	The European Regional Development Fund, Project Nr. 1.1.1.2/VIAA/1/16/095  “Integrated Model for Energy Generation, Distribution and Management”  133 800 EUR  <a href="https://energy-project.azurewebsites.net/">https://energy-project.azurewebsites.net/</a>	Руководитель и исполнитель

Опыт научного руководства и консультирования за период с 01.01.2019:

- число ВКР бакалавров 0, специалистов 0, магистров 0,

- число диссертаций кандидатских 0, докторских 0,

- число выпускников аспирантуры 0

Опыт учебно-методической работы за период с 01.01.2019:

- число разработанных и реализованных учебных курсов **1**, **“Human Computer Interaction”**  
course for Master Students in English

- число учебников, учебных пособий, прошедших редакционно-издательскую обработку

---

Иная информация, предоставленная по инициативе кандидата

## **INVITED PRESENTATIONS**

- The 28th European-Japanese Conference on Information Modelling and Knowledge Bases Panel session AI & Environment Engineering presentation and discussions, 2018, Riga, Latvia
- Global Environmental System Leaders Symposium 2018  
Panel Session presentation and discussions, Kanagawa, Japan
- Open Research Forum, energy and environmental research presentation to public and industry, 2016, Tokyo, Japan
- Open Research Forum, environmental research presentation to the public and industry, 2015, Tokyo, Japan
- Global Environmental System Leaders Symposium 2014, environmental research presentation to academia and industry, Tokyo, Japan
- Open Research Forum, signal processing research presentation to the public and industry, 2014, Tokyo, Japan
- Global Environmental System Leaders Symposium 2013, research presentation to academia and industry, Tokyo, Japan 03/2013.
- IEEE Tokyo Gold, The 7th Career Development Workshop for Young Students and Professionals, research presentation on music technique visualization, Tokyo, Japan, 2012

## **FELLOWSHIPS, PRIZES, SCHOLARSHIPS AND AWARDS**

- EDGE Program research award 2015, Keio University, Yokohama, Japan, 2015
- Taikichiro Mori Memorial Research Grants, Kanagawa, Japan, 2014
- Ministry of Education, Culture, Sports Science and Technology (MEXT) scholarship for student of Keio University, Tokyo, Japan, 04/2014 – 03/2016
- Taikichiro Mori Memorial Research Grants, Kanagawa, Japan, 2013
- Vulcanus in Japan programme fellowship, 01/09/2011 – 31/08/2012
  - Intensive Japanese Language Course 4 months
  - Internship at Nippon Telegraph & Telephone Corp, Tokyo, Japan 01/2011 – 08/2012
- The European Social Fund scholarships award for master students at TTI, Riga, Latvia 09/2009-07/2011

## **ORGANISATION OF INTERNATIONAL CONFERENCES AND WORKSHOPS**

- **TTI-Keio joint Global Environmental System Leaders International Training Workshop**, Riga, Latvia, (1/06/2016 – 6/06/2016).

I have prepared a 6 days **joint international workshop** between my home university and my university in Japan. The main topic of the TTI-KEIO GESL International Training Workshop was to discuss a collaborative research environment on the GESL International Training System, which consists of the Doctoral and Master students, the KEIO GESL and TTI faculty members. Especially at that time, we exchanged our views on the education and research theme on Environmental issues, such as energy, air and water pollution, Data Mining for Environmental Analysis, Imaging and Environmental Monitoring and Modeling.

- **Technical Committee Member of the International Electronics Symposium (IES)** since 2016. Usually I review about 5 papers every year for the Symposium. <https://ies.pens.ac.id/2020/tpc-members/>
- **I have organized the 28th International European-Japanese Conference** (originally from Finland) on Information Modelling and Knowledge Bases, first time in Riga, Latvia in June 2018 (04/06/2018 – 08/06/2018). **As a panelist of the Panel session on “AI & Environment Engineering”** I have presented and discussed topics about future directions of AI, Knowledge Base and Environmental Engineering towards 2030, as well as Smart Energy and environmentally friendly energy sources. <http://www.ejc-conference.org/>.
- **Program Committee member of the 1st Workshop on Conceptual Modeling Meets Artificial Intelligence and Data-Driven Decision Making (CMAI 2020)**, Co-Located with the 39th International Conference on Conceptual Modeling (ER 2020), Vienna, Austria, (3/11/2020 – 6/11/2020). <https://workshop-cmai.github.io/2020/>
- **Organizing Committee publicity chair of the 18th ACM Conference on Embedded Networked Sensor Systems (ACM SenSys 2020)**, which was held in Yokohama, Japan, November 2020 <http://sensys.acm.org/2020/people/> (16/11/2020 – 19/11/2020).
- 

## PROJECTS

- Integrated Model for Energy Generation, Distribution and Management Project. 12/2017 – 11/2020 (133 800 EUR)
- Global Innovator Program - enhancing development of global entrepreneur. Environmental Research in cooperation with Japan, Italy, and US. 04/2014 – 03/2015 (1, 000, 000 YEN)
- Smart Grid Project at Hawaii Natural Energy Institute (HNEI) University of Hawaii, Honolulu, US. Researching on energy Distribution and Management Systems, environmental studies (10 000 EUR)
- Global Environmental System Leaders Program Project, Keio, Japan 03/2013 – 04/2016. (86 000 EUR).
- Music Signal Processing Project, MDBL Keio University, Japan, 03/2013 – 04/2016. (340 000 YEN)
- MISUAL Project: Researching on Music Visualization Technique, NTT Computer Science Lab., Japan, 01/2011 – 08/2012

Заключение Квалификационной кадровой комиссии \_\_\_\_\_

Результаты голосования Учёного совета учебно-научного института СПбГУ / факультета СПбГУ  
(Учёных советов учебно-научных институтов СПбГУ / факультетов СПбГУ)

---