

HERZEN STATE PEDAGOGICAL UNIVERSITY OF RUSSIA (HSPU)



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DEAR COLLEAGUES!

We invite you to take part in the international scientific-practical Internet conference «*New Educational Strategies in the Contemporary Information Environment: E-learning Methodology*», which will be held **from April 1 until April 11, 2017** at HERZEN STATE PEDAGOGICAL UNIVERSITY OF RUSSIA.

The final round table debates will take place on **April 12, 2017**, HERZEN STATE PEDAGOGICAL UNIVERSITY OF RUSSIA, building 2, room 263

The Conference Committee Chairman:

Tatiana Noskova -professor, Director of the Institute of Computer Science and Technology Education, Herzen State Pedagogical University of Russia

International participants of the IRNet project (<http://www.irnet.us.edu.pl/>) - scientists and academic teachers of European universities - will participate in the conference.

The Conference Scope:

- Strategies of teaching activities in the high-tech information environment
- Electronic resources of information educational environment
- Communication field of virtual educational environment
- Technical and technological infrastructure of educational interactions

Possible ways of participation: report, discussions. Languages: Russian, English.

The papers will be posted and discussed on the conference website <http://fit-herzen-conf.ru/> (**April 1 - April 11, 2017**).

Authors are invited to prepare full paper in English and send it to e-mail: fit.herzen.conf@gmail.com by April 1, 2017.

Together with the paper, please, fill in and send the registration form

Registration form

Name, Surname	
Place of work	
Position, degree, rank	
E-mail	
Paper title	
Abstract	

Author Guidelines:

Page Setup - the document margins 2 cm:

Articles are issued in the form .rtf, .doc, .docx, .odt.

Font - Times New Roman, 14 pt, line spacing - 1.0 pt (single).

The paper ranges for a minimum of 3 pages to a maximum of 5 pages

ARTICLE SAMPLE

Ivanov I.I

HSPU

St. Petersburg, Russia

Chemistry teacher's informational learning environment

The article describes components and opportunities of chemistry teacher's informational learning environment. By using modern information and communication technologies in chemistry teacher activities it is possible to provide success and quality of school education.

Literature