

# HP International Institute of Technology: Russia and CEE

Igor Belousov

Leading Manager – Education, Research and Government Relations  
CEE, CIS, Russia



# Main goals of HP IIT program

- Establishing Research/Education Centers of HP Technologies in the Leading Universities in CEE
- Dev & Teaching new curricula on IT related to HP
- CSR function
- Innovation and Entrepreneurship development

## FY07-09 results in brief

Number of Universities involved: 17 (Russia) + 3 (CEE)

Number of Professors and lecturers involved: 60

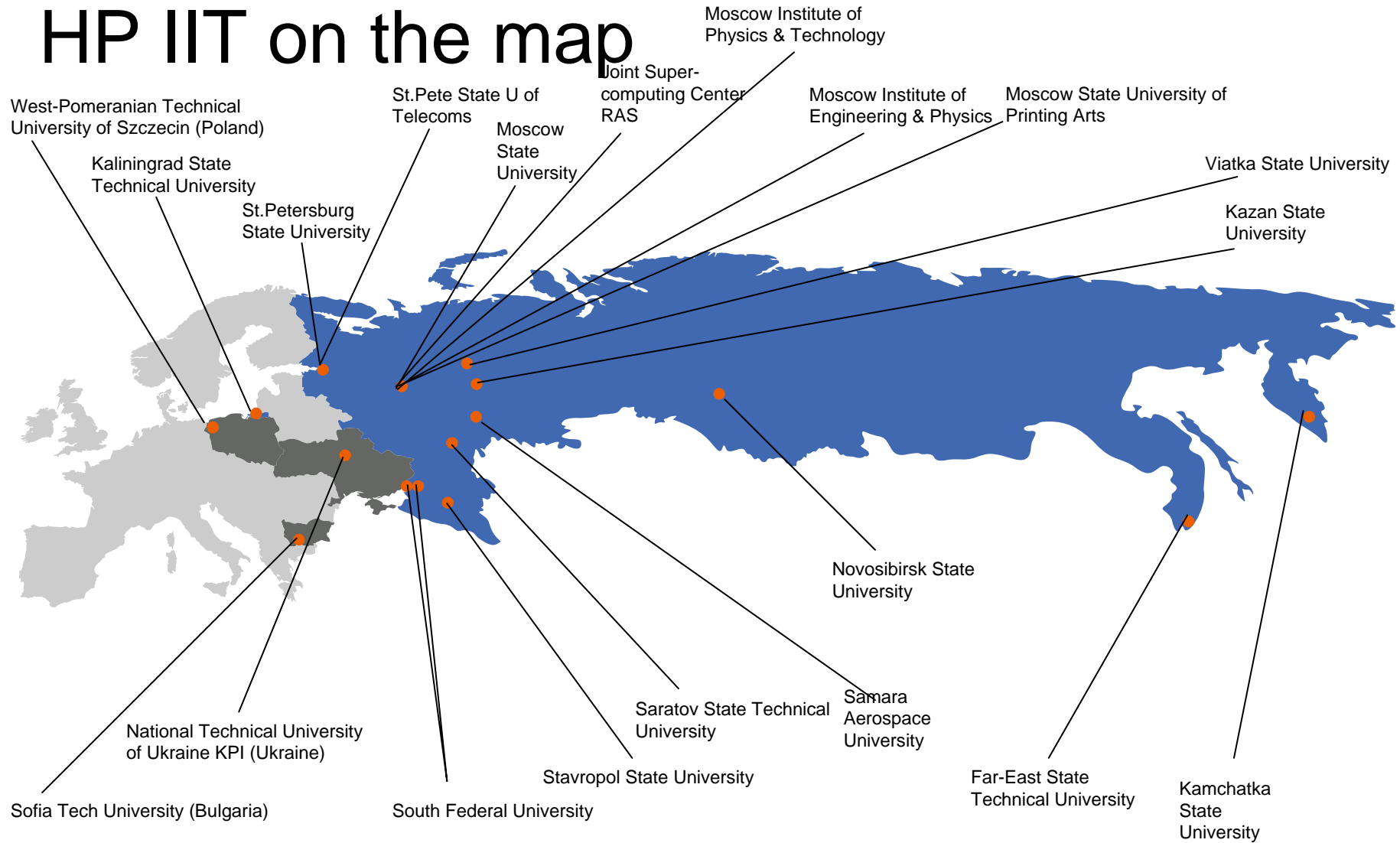
Number of students involved: 5000 per academic year

Curriculum Innovation: 45 new HP-oriented curricula on IT

Best practice in EMEA for HP's brand reputation (APCO customer study, 09)



# HP IIT on the map



- [www.hp.com/go/academic](http://www.hp.com/go/academic)

## Moscow Institute of Physics and Technology (& Kurchatov)

Curricula developed:

- Network technologies (HP ProCurve)
- Modern Web technologies
- HP IT Adaptive Infrastructure (HP-UX & HP virtual server infrastructure)



**Opening of HP NGDC in Kurchatov Institute**



**HP Cluster in Kurchatov (#3 in CEE)  
35 TFLOPs (120 TFLOPs in CY09)**

## Joint Supercomputer Center RAS

Curricula developed:

- Linux administration
- Supercomputer architectures
- Scientific visualisation



**HP Cluster in JSCC RAS (#2 in CEE)**

**140 TFLOPs**

## Moscow State University of Printing Arts

### Curricula developed:

- Windows 2003 Server (based on HP Proliant)
- Administration of HP Proliant servers
- Monochrome HP LaserJet Printers
- HP solutions for IT infrastructure of SMB



**Opening of HP RIT Center  
(50 m<sup>2</sup>, 12 work places)**



**HP Indigo Lab**

## St.Petersburg State Telecom University (Bonch-Bruevich)

### Curricula developed:

- HP OpenView Network Node Manager (NNM)
- OpenView Service Desk
- HP OpenView Telecommunications Management Information Platform (TeMIP)
- HP OpenView IUM





## Stavropol State University

Curricula developed:

- HP solutions for IT infrastructure of SMB
- HP solutions for Wireless networks
- Development of reliable systems using HP solutions



**HP Education Lab  
(50 m<sup>2</sup>, 15 work places)**



**HP Innovation Lab (55 m<sup>2</sup>, 12 work places)**

# Samara State Aerospace University

Minister of Education and Science of Russia A.Fursenko visiting HP IIT Center in the University



# Novosibirsk State University

Minister of Economic Development of Russia E.Nabiullina visiting HP IT Center in the University



# Signing MOU with Szczecin Tech U



# Signing MOU with Kiev Polytech (KPI)



# Sofia Tech U joins HP IIT

