

## OSLL

**Open Source and Linux Lab** – is a group of students, postgraduates, professors and independent professionals in Computer science and Software development. We are crazy about software creation and gaining new exciting experience in high tech areas.

We work together on:

- Gaining experience with leading technologies and sharing knowledge.
- Spreading the spirit of Open Source community.
- Connecting organizations interested in Open Source research and development with people willing and able to research and develop.
- Raising Open Source activity in Russia.

## Our work

Our current activities are concerned (but not limited) with open source projects, wireless networks and network simulation, power management in mobile devices, system and kernel programming, knowledge engineering and smart spaces technologies, compilers and interpreters, bioinformatics and protein modelling, mobile application development. You can find our current and past projects on the [Projects page](#).

We work with lots of usual and unusual devices like OLPC and intel netbooks, Internet tablets, mobile phones, server and desktop systems.

We collaborate with global open source community, industrial experts and international research and development programs. Our members are participating in conferences and seminars as authors and as experts, publishing scientific papers and doing trainings.

## Follow us

- [Main wiki page](#)
- [Projects list](#)
- [Twitter](#)

## Mailing lists

- Announcement group [osll@googlegroups.com](mailto:osll@googlegroups.com)
- Ask questions [info@osll.spb.ru](mailto:info@osll.spb.ru)

## Our colleagues

- [Finnish-Russian University Cooperation in Telecommunications](#)
- [Saint-Petersburg Electrotechnical University](#)

**We are open to any new Open Source initiative. Anyone who accepts our mission can join us. You are welcome!**

From:

<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:

<http://wiki.osll.ru/doku.php/start?rev=1342964035>

Last update: **2012/07/22 17:33**

