



## Huawei Innovation Research Program Talk in Ukraine



### Huawei Is Looking for Future Technical Standouts

### “Huawei Innovation Research Program Talk in Ukraine”

*24 November 2017*

*(Room 204, 60 Volodymyrska Street, Kyiv, Ukraine)*

<b>14:30 – 15:00</b>	Welcome coffee
<b>15:00 – 15:10</b>	Welcome and opening remarks <ul style="list-style-type: none"><li>• Dr. Tolstanova, Head of Research Department, Taras Shevchenko National University of Kyiv</li><li>• Xiaohu Liu, Head of Kyiv Research Center Huawei</li></ul>
<b>15:10 – 15:20</b>	Introduction of Taras Shevchenko National University of Kyiv: <ol style="list-style-type: none"><li>1. Research Department;</li><li>2. EEN-Ukraine;</li><li>3. COSME.</li></ol>
<b>15:20 – 15:30</b>	Introduction of Huawei
<b>15:30 – 15:45</b>	Introduction of Huawei Innovation Research Program (HIRP-2018)
<b>15:45 – 16:15</b>	Introduction of career opportunities in Huawei
<b>16:15 – 16:30</b>	Discussion



## Huawei Innovation Research Program Talk in Ukraine



### Who is Huawei?

Huawei is a leading global information and communications technology (ICT) solutions provider. Driven by a commitment to sound operations, ongoing innovation, and open collaboration, we have established a competitive ICT portfolio of end-to-end solutions in telecom and enterprise networks, devices, and cloud technology and services. Our ICT solutions, products, and services are used in more than 170 countries and regions, serving over one-third of the world's population. With 180,000 employees, Huawei is committed to enabling the future information society, and building a Better Connected World.

In 2016, we invested 14.6% of our revenue in R&D, totaling CNY76.4 billion. Total R&D spending over the past decade reached CNY313 billion.

Huawei has 15 research institutes and centers, 36 joint innovation centers, and approximately 80,000 R&D employees, and pursues collaboration with global innovators.

The Huawei Innovation Research Program (HIRP) has involved over 300 universities in more than 20 countries, and has sponsored over 1,200 innovation research projects.

We are dedicated to build a whole connected world and to continuously serve our customers and society.

### What can Huawei provide for HIRP-2018?

The Huawei Innovation Research Program (HIRP) provides funding opportunities to leading universities and research institutes conducting innovative research in communication technology, computer science, engineering, and related fields. HIRP seeks to identify and support world-class, full-time faculty members pursuing innovation of mutual interest. Outstanding HIRP winners may be invited to establish further long-term research collaboration with Huawei.

Our ongoing programs regularly solicit proposals for funding, either through an open submission process (HIRP OPEN) or by invitation (HIRP FLAGSHIP). Let Huawei help bring your innovative ideas into practice. HIRP enables you by providing:

- Information regarding research needs and challenging problems from the frontier of the information and communications industry
- Financial support for your research ideas
- Opportunities to be a long-term research partner with the Huawei Global Advanced R&D Team



## Huawei Innovation Research Program Talk in Ukraine



### What can Huawei provide for PhD?

1. Challenging worldwide projects, opportunity to participate in setting industrial standards.
2. Opportunity to witness your research being applied to commercial environment and worldwide products.
3. Leading research environment, technology and most advanced equipment, chance to work with world leading-edge experts.
4. Comprehensive focus training program conducted by senior manager & chief expert, leading to a promising future.
5. Competitive salary and welfare, with no ceiling restrictions in salary and comprehensive welfare guarantee.

### Why to attend our workshop?

1. Learn more about Huawei in section of scientific development and supporting of Ukrainian science and scientists.
2. Gain more information about HIRP-2018 (terms and conditions)
3. Face to face communication with our R&D and HR experts.
4. Gain more information about our grooming program and requirements.



## Huawei Innovation Research Program Talk in Ukraine



### Target Audience

PhD (Doctoral) degree graduating between 1<sup>st</sup> Jan 2016 and 31<sup>st</sup> December 2018.

### How to participate?

PhD: Please send your information about you to Kiev Research Center Huawei

[xiaohu.liu@huawei.com](mailto:xiaohu.liu@huawei.com) – Xiaohu Liu

[ushakov.mykola@huawei.com](mailto:ushakov.mykola@huawei.com) – Mykola Ushakov

Email naming format: university +major +name

Please indicate in the letter:

- First Name
- Last Name
- Department of KPI
- Date of PhD graduating
- Scientific field
- e-mail
- Contact phone

**Please indicate all the data to confirmation of your participation in the event.**

In addition, we would like to inform you that the Kiev Research Center Huawei has the opportunity to reimbursement travel costs (the price of railway tickets (Intercity / Intercity+ - 2 class, other trains – coupe) to Kiev and from Kiev).

We would like to pay attention, in order to obtain the possibility of reimbursement transportation costs, young scientists should in advance (**deadline 20.11.2017, 18:00**) send CV (with the **date PhD degree graduating**) and a brief description of scientific achievements (free form). After that, they will receive an Official Invitation Letter from the Kiev Research Center Huawei.

The condition for the reimbursement of transportation costs are: **Official Invitation Letter from the Kiev Research Center Huawei and a copy of the railway tickets.**

Young scientists, who has PhD degree graduating between 1st Jan 2016 and 31st December 2018, will have precedence to receive an Official Invitation Letter and receive reimbursement of transportation costs.

**Head of Ukraine Research Center**

**Huawei Technologies Co.,Ltd.**

**Xiaohu Liu**