

Applicant Guide to HIRP OPEN 2018

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, sets up win-win collaboration and pursues technology innovation of mutual interest.

As a part of HIRP, HIRP OPEN is a 1-2 year award that supports contract-based innovation research with the amount ranging from USD 30,000 to USD 70,000. In some cases, larger awards may be possible for some especially proposals.

HIRP OPEN 2018 is coming now, and relevant subjects will be published on 15th April, 2018. Proposals for other innovative subjects about listed specific technical areas are also welcome.

JOIN US TO SHAPE THE INNOVATION

Each applicant must be a full-time faculty member (lecturer, assistant professor, associate professor or full professor) at a leading university or research institution that awards research degrees to PhD students around the world. We do not accept applications from professors on behalf of students, post-docs, or others not eligible to apply.

HIRP OPEN 2018 Timeline

Proposal Submission	Proposal Review	Announce result & Sign agreement	
•	•	•	
15th April ~ 30th May (est,)	1st June ~ July	July ~ September	

Please refer to the website specification for the submission deadline of each subject.

HIRP OPEN 2018 will include 140 research subjects involving 20 technical fields



For further inquiry and any comments, please visit

http://innovationresearch.huawei.com/IPD/hirp/portal/hirp/contact-us.html or http://www.huawei.com/en/ for more information. You also contact us by Email: <u>innovation@huawei.com</u>.

Notes: Please use IE or Chrome and set security level to MEDIUM. The content of this flier shall not be regarded as an offer.

Confidential and Proprietary Information: Applicant(s) shall submit proposals to Huawei for review and evaluation. Applicants shall confirm that no proprietary information has been submitted. Huawei will treat all information submitted in proposals as non-confidential and non-proprietary and use information and materials provided to conduct an internal review and evaluation. Huawei has no obligation with respect to that information and material.