

Cooperation Agreement for Scientific Research between Harbin Engineering University and Belarusian State University of Informatics and Radioelectronics

With the aims of deepening scientific research cooperation, promoting intellectual property sharing and increasing joint scientific research achievements, based on the existing academic exchange and cooperation, highlighting problems-solving and requirements-oriented, as well as with the purpose of promoting the combination of knowledge innovation of higher institutions and technological innovation of enterprises and contributing to both countries' innovation driven development strategy, Harbin Engineering University and Belarusian State University of Informatics and Radioelectronics have set forth the following terms regarding to Academic Research Cooperation in the fields of Materials Science and New Material:

1. Modes of cooperation

Both parties could cooperate in but not limited to the followings modes:

- (1) To invite experts from the other party to attend international academic conferences held by each party or other relevant education scientific research institutions in the above-mentioned research fields.
- (2) To jointly organize international conferences on the above-mentioned research fields.
- (3) To promote intellectual property rights sharing on the above-mentioned research fields and keep regular communication on each other's latest scientific research achievements.
- (4) To conduct joint education programmes of doctoral students in the above-mentioned fields.
- (5) To jointly implement individual or group scientific research programmes.
- (6) On requirements of one party, to provide possible assistance on commercialization of research achievements and technology transformation.

2. Commencement, Duration, and Termination of the Agreement

This Agreement will become effective on the date of signing between the legal

representatives or their trustees of NCU and BSUIR. It is understood by Harbin Engineering University and Belarusian State University of Informatics and Radioelectronics that this agreement will be modified in writing from time to time based on our partnership experiences, and that subsequent agreements will be made between the two institutions, detailing the specific terms relating to each of the activities listed above.

This Agreement is not intended to be a legally binding document. It is meant to describe the nature and to suggest the guidelines of the cooperation described above. Nothing therefore shall diminish the full autonomy of either institution, nor will any constraints be imposed by either upon the other in carrying out the agreement.

This agreement will remain in effect for three years. It may be terminated by either party upon at least six months written notice, by either the signers of this document or their successors.

On Behalf of

**HARBIN ENGINEERING
UNIVERSITY**

On Behalf of

**BELARUSIAN STATE
UNIVERSITY OF INFORMATICS
AND RADIOELECTRONICS**

Prof. Zhang Zhijian

Vice President

Date:

Address: No. 145, Nantong Str.
Harbin, 150001, China

Phone: + 86-451-82568267

Fax: +86-451-82530010

E-mail: heufao@hrbeu.edu.cn

www.hrbeu.edu.cn

Prof. Dr. OSIPOV Anatoly

Vice-Rector for R&D

Date:

Address: P.Brovki Street 6,
Minsk, 220013, Belarus

Phone: +375 17 2938055

Fax: +375 17 2929628

E-mail: markdep@bsuir.by

www.bsuir.by

June 13, 2018