



Sabancı University Nanotechnology Research and Application Center (SUNUM)

MEMORANDUM OF UNDERSTANDING

BETWEEN

ISFAHAN UNIVERISITY OF TECHNOLOGY (IRAN)

AND

SABANCI UNIVERSITY NANOTECHNOLOGY RESEARCH AND APPLICATION CENTER (TURKEY)

Sabancı University Nanotechnology Research and Application Center (SUNUM) and the Isfahan University of Technology forming an essential part in the aspiration to extend international cooperation, hereby agree to further promote mutual co-operation in higher education and scientific research.

- 1. The following general forms of co-operation will be pursued within fields that are mutually acceptable:
 - · Exchange of faculty members and research scholars,
 - · Joint research activities such as joint research programs and projects,
 - · Organizing joint symposia, workshops and conferences,
 - · Exchange of scientific materials and information,
 - · Joint academic graduate research programs.
- 2. Themes of joint activities and conditions for utilizing the results achieved as well as arrangement for scientific visits, exchanges and other forms of co-operation will be developed mutually for each specific case and are described in a separate agreement to be entered into co-operating faculties.
- 3. All scientists, lecturers and students, regardless of, for instance, ethnic affiliations, sex, religion and other preferences, can take part in the exchange on merit basis with mutual consent of the contracting parties.
- 4. The participants are normally personally responsible for their travel expenses and for their own living costs. Exchange scientists, lecturers and students will also be fully responsible for their health insurance costs including medical evacuation.
- 5. All financial arrangements will be negotiated for each specific case.

The above statement is in line with following:

It is the opinion of both parties that a co-operation between universities around the world is of the greatest importance, as research and education are vital components for the development of international understanding, and competence development for the benefit of future generations.

The clauses of this agreement may be revised or changed only upon the consent of both parties. The proposed alterations shall be presented by the parties and signed accordingly.

This MOU, as a form of non-binding understanding, will come into force from the moment it is signed by both parties, and is valid for five years, until 31.12.2024, at which time it shall either be cancelled or subject to renewal with the concurrence of both parties.

B

Date: 09.12.2019

Signed:

Prof. Dr. Sima Fakheran

Director,

International Scientific Cooperation Center Isfahan University of Technology

S. Jakheran

Prof. Dr. Fazilet VARDAR SUKAN

Director,

Sabanci University Nanotechnology Research and Application Center

(SUNUM)

SABANCI ÜNİVERSİTESİ WANOTEKNOLOJİ ARAŞTIRMA VE UYĞULAMA MERKEZİ (SUNUM)

Orta Mahalle Üniversite Cad. No: 27/1 34956 Tuzla / İSTANBUL Tel: 0216 483 98 80 Fax: 0216 483 98 85 Tuzla V.D. 736 095 5929

AVBTATA OUINEBRILES MYMOLEKHOFON AND SATUR OF AND AND SERVEN (ENROW) AND SATURATE OUINEBRIEF OUINE AND SATURATED OUINEBRIEF OUINE