



## 1<sup>st</sup> ADDENDUM TO SPECIFIC COOPERATION AGREEMENT

**First addendum to the specific agreement of academic and scientific cooperation between the Federal University of São Carlos (Brazil) and the Institut de Physique du Globe de Paris (France) signed on October 20, 2014**

The Federal University of São Carlos, based on São Carlos campus, at *Rodovia Washington Luís*, km 235, in São Carlos, in the state of São Paulo, Brazil, in this act represented by its rector, Prof. Dr. Wanda Aparecida Machado Hoffmann, hereinafter referred to as "UFSCar", on behalf of its Department of Materials Engineering; and the *Institut de Physique du Globe de Paris*, based at 1 Jussieu street, in Paris, France, represented in this act by its director, Dr. Marc Chaussidon, hereinafter referred to as "IPGP";

**WHEREAS** the institutions entered into a specific agreement of academic and scientific cooperation on October 20, 2014, in order to establish stable relations between them, so as to conciliate together the development the programs, plans, projects and research activities in the area of Materials Science and Engineering, specially Glass Science;

**WHEREAS** the validity period of said agreement, pursuant its Sixth Clause, will end on October 20, 2019;

**WHEREAS** UFSCar, for the interest of its Department of Materials Engineering, and IPGP, for the interest of its Research Department of Geomaterials, wish to extend the duration of that agreement, in order to formally prolong their current specific academic and scientific cooperation, as well as keep developing programs, plans, projects and research activities in said area of knowledge and specialty;

**WHEREAS** the specific agreement provides, in its Seventh Clause, that it may be altered upon consent by both parties with the approval of an Addendum Term;

**ENTER INTO THIS ADDENDUM** in conformity with the following clauses:

### First Clause – OBJECTIVE

This addendum extends the validity of the specific agreement of academic and scientific cooperation between UFSCar and IPGP signed on October 20, 2014 for additional five (5) years, from the date when the duration thereof would end.

### Second Clause – CONFIRMATION

The other clauses and conditions of the agreement referred hereto remain unchanged.

The parties sign this instrument in four identical copies to the same effect, two copies in Portuguese and two copies in English.

FEDERAL UNIVERSITY OF SÃO CARLOS

INSTITUT DE PHYSIQUE DU GLOBE DE PARIS

  
Prof. Dr. Wanda Aparecida Machado Hoffmann  
Rector

Dr. Marc Chaussidon  
Director

  
Prof. Dr. Luiz Antonio Pessan  
Head of the Department of Materials Engineering

  
Marc CHAUSSIDON  
Directeur  
Institut de Physique du Globe de Paris  
Paris,

São Carlos, 18 OCT 2019