

AGREEMENTS AND CONTRACTS 2019

The portfolio of collaboration agreements and contracts of the 'Asociación de Investigación MPC - MATERIALS PHYSICS CENTER' with different companies, foundations, universities and research centres has been very productive during 2019.

The partners involved are:



Janssen Research (Belgium)

Study of dielectric properties of polymers



Považská cementáreň (Slovakia)

Study of hydrated cement pastes



Baskrete cross-border initiative

Concrete science and technology



Michelin (France)

Understanding of "plasticizer effect" on concentration fluctuations and broadening of glass transition in dynamically asymmetric mixtures of interest for tire formulation



Mujeres por África Foundation

- *ELLAS INVESTIGAN* project (V edition) to promote the leadership of African women in scientific research and technology transfer
- *LEARN AFRICA* scholarship programme for African women students



Asociación de Divulgación Científica Pint of Science España

Promotion of Pint of Science 2019 festival in Donostia / San Sebastián



Elhuyar

- Design of MPC-CFM's Gender Equality Plan
- Science Fair



Kutxa Fundazioa

Scientific cultural activities



Association School of Neutron Scattering "Francesco Paolo Ricci"

Participation in the organisation of QENS/WINS 2020 conference



Donostia International Physics Center (DIPC) Foundation

Joint participation in *LEARN AFRICA* (MxA) fellowships for African junior girl students, offering training for Master Degree



Mondragon Goi Eskola Politeknikoa

Collaborative Research for the Advanced Characterisation of Macroscopic Systems at the Nanoscale (nG18)



CIC nanoGUNE

Collaborative Research for the Advanced Characterisation of Macroscopic Systems at the Nanoscale (nG18)



TECNALIA Research & Innovation Technology Corporation

Collaborative Research for the Advanced Characterisation of Macroscopic Systems at the Nanoscale (nG18)



UPV/EHU – POLYMAT, The Institute for Polymer Materials of the University of the Basque Country

Collaborative Research for the Advanced Characterisation of Macroscopic Systems at the Nanoscale (nG18)



Mechanical Engineering Departments from the University of the Basque Country

Collaborative Research for the Advanced Characterisation of Macroscopic Systems at the Nanoscale (nG18)