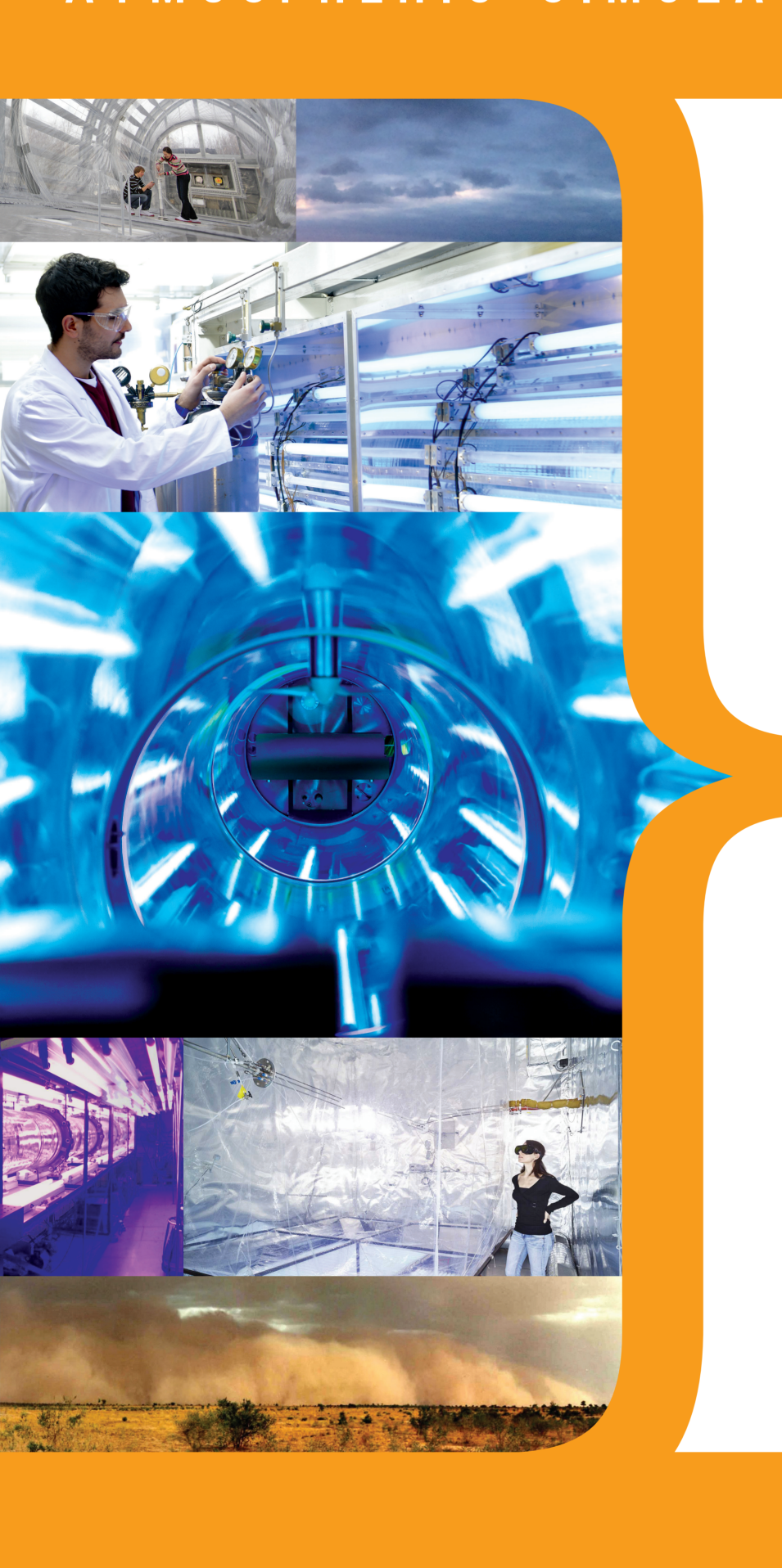


ATMOSPHERIC SIMULATION CHAMBERS



ATMOSPHERIC
SIMULATION CHAMBERS
ARE THE MOST
ADVANCED TOOLS
FOR ELUCIDATING
PROCESSES THAT
OCCUR IN THE
ATMOSPHERE. THEY
LAY THE FOUNDATIONS
FOR AIR QUALITY AND
CLIMATE MODELS
AND ALSO AID
INTERPRETATION OF
FIELD MEASUREMENTS.

PROJECT COORDINATOR

JEAN-FRANÇOIS DOUSSIN

Jean-Francois.Doussin@lisa.u-pec.fr

PROJECT OFFICE

MATILDE OLIVERI / SABINE PHILIPPIN

eurochamp2020@lisa.u-pec.fr

CONTACT

UNIVERSITÉ PARIS-EST CRÉTEIL VAL DE MARNE (UPEC)

Laboratoire Interuniversitaire des Systèmes Atmosphériques, Faculté des Sciences 61, avenue du Général De Gaulle 94010 Créteil Cedex

WWW.EUROCHAMP.ORG

