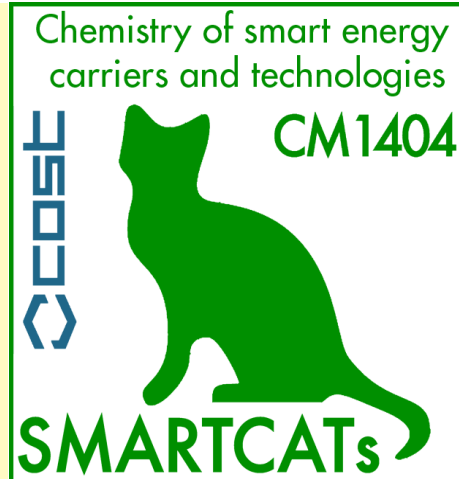


A European COoperation in Science and Technology Action for the Smart Energy Carriers

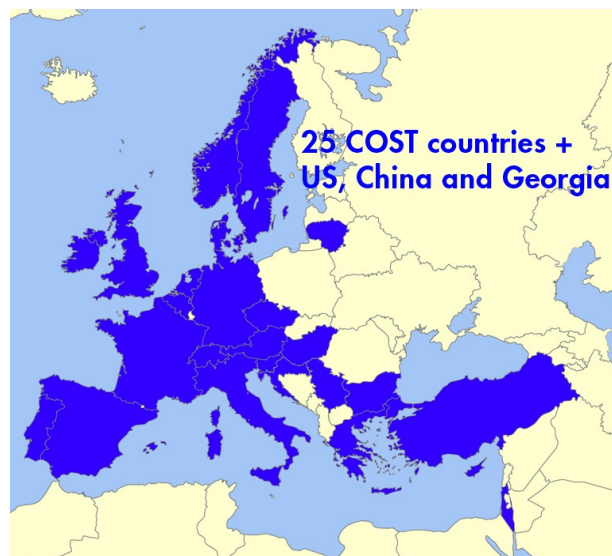


The COST Action Chemistry of Smart Energy Carriers and Technologies (SMARTCATs) has the primary aim of promoting the use of Smart Energy Carriers (SECs) on a large scale in order to increase **fuel flexibility** and **efficiency** of energy production systems and to support **distributed energy generation** strategies.

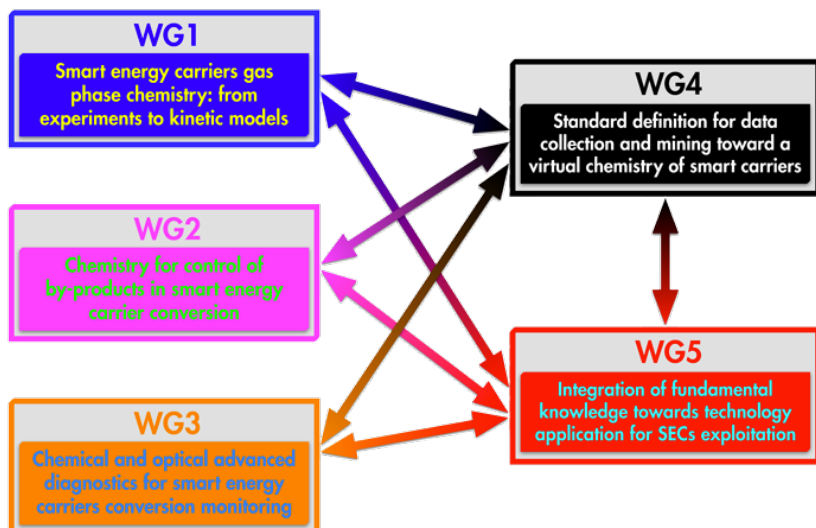
In the SMARTCATs framework, **28 countries**, about **80 entities** (academic and research institutions and key industries) organized in five strongly interlinked working groups, cooperate through pan-European networking of nationally or EU funded research activities.

Open to all researchers, engineers and scholars, fostering gender, country and Early Career Investigator inclusiveness, the Action can expand, as researchers from new entities or new countries can join participating to the Action activities and contributing to the Action aims.

SMARTCATs organizes and supports the participation of its members to meetings, workshops and training schools. A Short Term Scientific Mission Program is active to help the build up of effective cooperation among researchers of the member countries.



ACTION WORKING GROUPS



Further information,
how to participate and
Action initiatives:

www.smartcats.eu