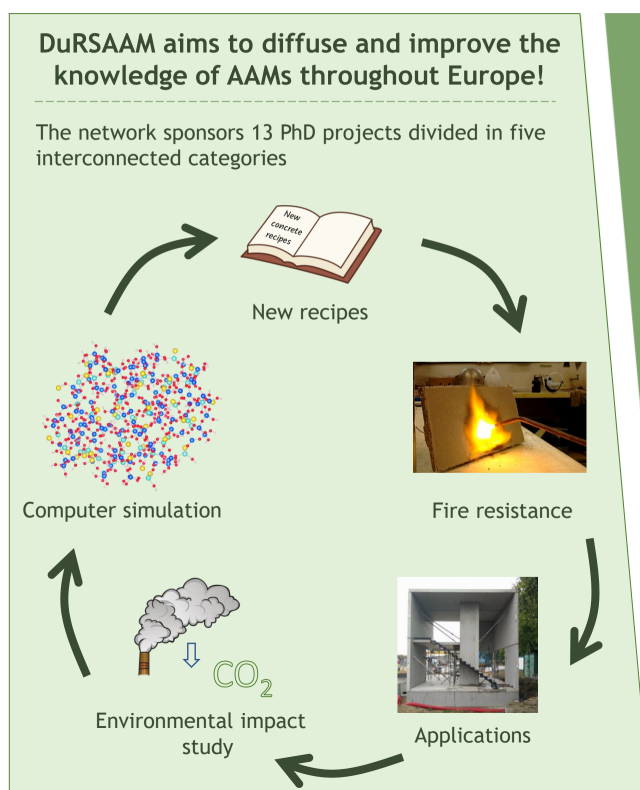
## DuRSAAM

## WHAT IS THE ROLE OF DURSAAM FOR A SUSTAINABLE FUTURE?

DuRSAAM - PhD Training Network on Durable, Reliable and Sustainable Structures with Alkali-Activated Materials



## Did you know? The production of 1 m³ of AAM-concrete:



Saves 525 kg of natural resources



Saves 245 kg  $CO_2$  emission



Uses 136 kg of recycled aggregates



Avoids 70 kg of waste disposal

"With DuRSAAM, we can expect a greener future for our houses and our cities, implementing a more sustainable perspective to the way we build our lives!"

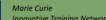












PhD Training Network on **Du**rable, **Reliable** and **S**ustainable Structures with **A**lkali-**A**ctivated **M**aterials