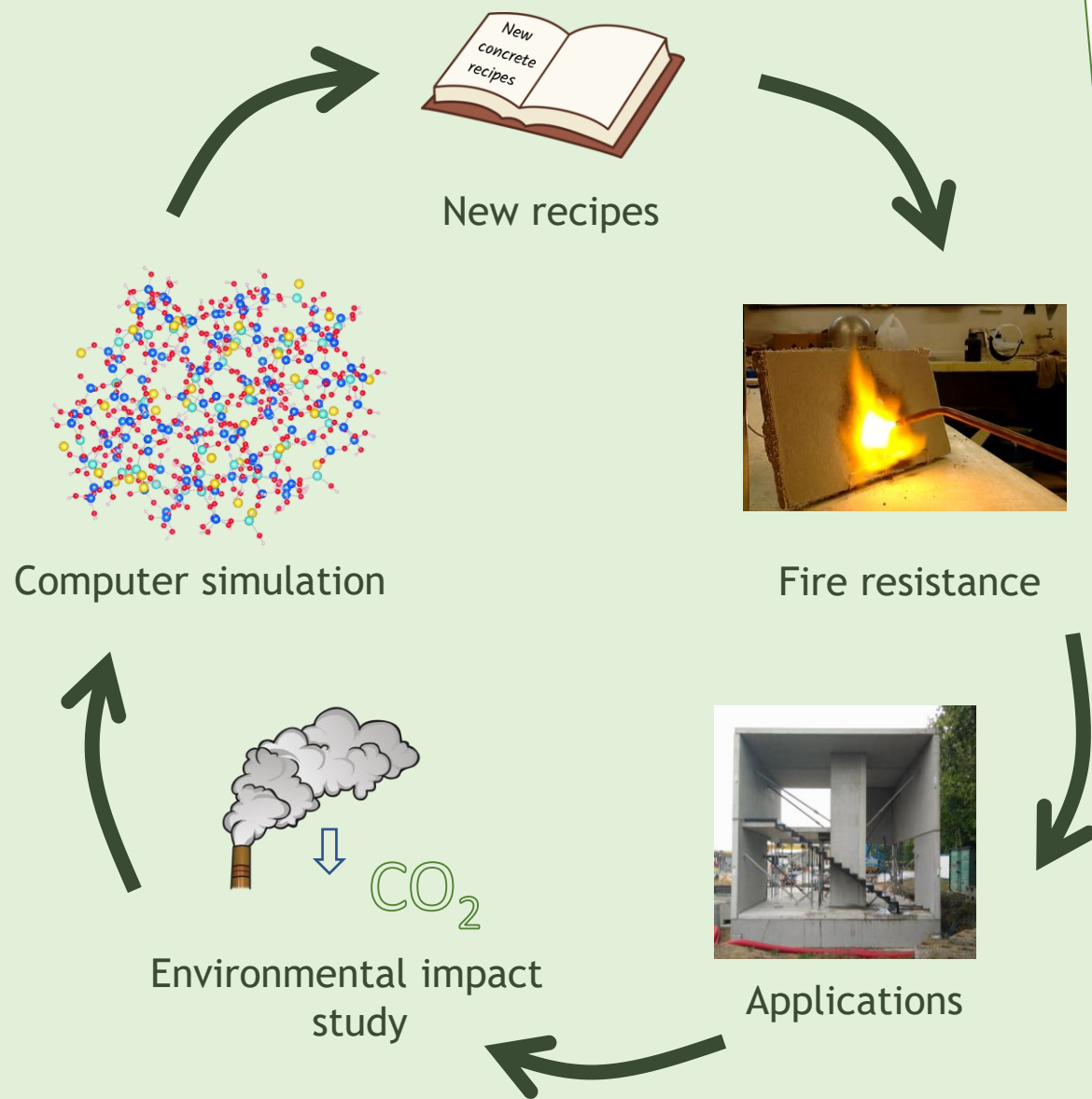


WHAT IS THE ROLE OF DuRSAAM FOR A SUSTAINABLE FUTURE?

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

DuRSAAM aims to diffuse and improve the knowledge of AAMs throughout Europe!

The network sponsors 13 PhD projects divided in five interconnected categories



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

- Saves 525 kg of natural resources
- Saves 245 kg CO₂ 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!”

