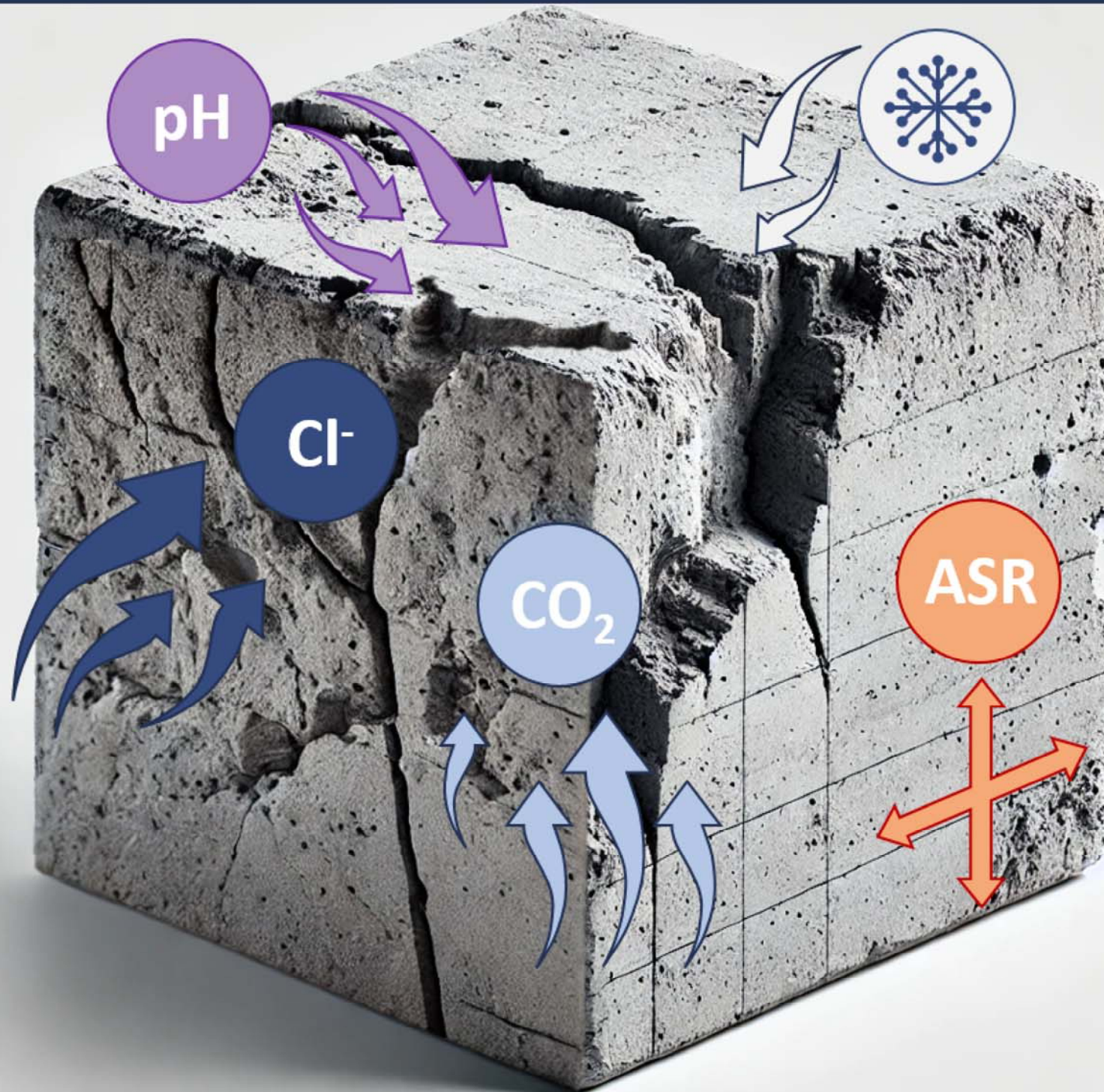


DURABILITY AND LONG-TERM PERFORMANCE OF ALKALI-ACTIVATED MATERIALS (AAMs)



WHAT

A MUST-ATTEND FOR RESEARCHERS AND PROFESSIONALS DRIVING SUSTAINABLE CONSTRUCTION FORWARD

After the success of the May 2025 PhD course in Delft, this **3-DAY WORKSHOP** takes a deep dive into the long-term performance and durability of **ALKALI-ACTIVATED CONCRETE (AAC)**. Leading international speakers will explore its resistance to aggressive agents – **ACID, SULFATE, FROST – CORROSION**, and **ENVIRONMENTAL IMPACT**, while **MULTI-SCALE MODELLING** will showcase how AAC differs from traditional concrete. **INDUSTRY EXPERTS** will share real-world insights from developing and commercializing AAC, including challenges faced and lessons learned.

WHEN

SEPTEMBER 2026
23rd – 25th

WHERE

KARLSRUHE
HOTEL
„DER BLAUE REITER“