Concrete fire spalling

Fire spalling can drastically reduce the fire resistance of a concrete structure. During a PhD study, significant differences in spalling behaviour of concrete were found under different test conditions.

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THE FIRE SPALLING of concrete is not new. There has always been some degree of risk of it during rapid heating of concrete. In dry concrete with a low compressive strength and no significant compressive load, the risk of fire spalling is very low, but for concrete members with higher compressive strength, higher moisture content and loaded in compression, the fire spalling can be substantial.

Fire tests are performed to assess the risk of fire spalling and its influence on fire resistance.

Concrete can spall in two ways

Fire spalling of concrete can be described as either:

- a fire-induced explosion of a whole cross-section, typically the web of a beam (see Figure 1) or
- flaking of material from the surface of a cross-section during fire (see Figure 2). The flaking process can range from spalling the outer millimetres of the surface to, in severe cases, a continuous flaking until the whole cross-section is lost.

Fire resistance concern

Concrete has a relatively low thermal conductivity and high density, providing good insulation for reinforcing bars. Protecting the reinforcement is important to maintain the loadbearing capacity of the concrete member. Any reduction in cross-section due to fire spalling could potentially significantly reduce the fire resistance.

Some limited effects from fire spalling are included in current design guidelines for the fire resistance of concrete. However, the development and use of more dense concrete mixes are now producing cases of very severe fire spalling.

In tunnels, for example, severe spalling of concrete has been reported that was not included in the initial fire resistance design. This is increasing the urgency to understand why and when this happens so it can be avoided.

Test methods important

This study showed the test method used has an important impact on the fire spalling.
depths and concrete performance. More realistically sized test specimens and load situations will produce more fire spalling, if it is occurring, compared with tests on smaller specimens with less load or restraint. It is clear that the fire spalling of concrete cannot and should not be treated as a pure material property.

Some test conclusions dubious
Despite this, the scientific literature includes many highly doubtful conclusions on fire spalling based on tests on small specimens that are not used in real constructions, with the size and load effect omitted.

In one test series, the results from tests on unloaded cubes did not correspond to results on larger loaded slabs – none of the tested cubes spalled whereas some of the large slabs spalled to the degree that the reinforcement became exposed.

Also, the difference in spalling depths during fire testing of small and large post-tensioned slabs was shown to be substantial. Although testing many concrete mixes with both configurations found that the ranking in severity from least to greatest spalling was generally the same, the severity was less for the small configuration.

During these fire tests, small (600 × 500 × 200 mm³) unloaded unreinforced slabs were compared to tests on large (1700 × 1200 × 200 mm³) loaded reinforced slabs of the same concrete mix, age and preconditioning.

The small, unloaded slabs of one of the mixes in the tests spilled less than 20 mm, whereas the larger loaded reinforced slabs lost 100 mm or half their cross-section (see Figure 3).

Similar measurements for another concrete composition in the test series showed no spalling for the unloaded small slabs, while the large loaded slabs spalled 40 mm.

A spalling depth of 40 mm leads to direct exposure of the reinforcing to fire temperatures that will devastate the loadbearing capacity of the structure during a fire.

Adding fibres
To reduce the amount of fire spalling, thin polypropylene fibres can be added to the concrete mix. In the Eurocode EN1992-1-2, an option is to add at least 2 kg/m³ concrete to combat spalling. Research results show that even substantially lower amounts of polypropylene fibres, around 0.5 kg/m³, can significantly reduce the fire spalling propensity of concrete specimens.

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Figure 2: Fire spalling leading to direct fire exposure of the reinforcement.

Figure 3: Severity of fire spalling of the same concrete mix with different test methods.