


LABORATÓRIO NACIONAL DE ENGENHARIA CIVIL

### LABORATORY AND MICROSTRUCTURAL TESTS ON THE DETECTION AND PREDICTION OF AAR

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 1 - Materials Department, LNEC  
 2 – Department of Geology, Environment and Land Planning (DGAOT), University of Porto


One Day Course on AAR  
 Lisbon, 14<sup>th</sup> February 2011



## Concrete pathologies


The concrete is not an "inert" material:

- It is a material in constant "evolution" which is subjected to more or less aggressive environment that surrounds it
- Main degradation causes:
  - Mechanical solicitations (fatigue due to repeated stresses)
  - Physical alterations (abrasion, thermal shocks, frost action)
  - Chemical alterations



## Concrete chemical degradation causes

- Acid attack
- Sea-water and water attack
- Sulphate attack
- Biochemical attack
- Reinforcement corrosion
- Internal expansive reactions
  - **alkali-aggregate reaction (alkali-silica and alkali-carbonate)**
  - internal sulphate reaction



## Alkali-silica reaction in concrete

□ The origin

Reactivity between the cement and aggregates with poorly-crystallized or deformed silica forms

|             | Rocks  | Potential reactive minerals  |   |
|-------------|--|--|---|
| Igneous     | Granite<br>Granodiorite                      | Strained quartz with undulatory extinction. Weathered feldspars with open interstices. |   |
|             | Rhyolite<br>Dacite<br>Andesite<br>Basalt     | Siliceous glass, tridymite, cristobalite, opal.  |   |
|             | Obsidian<br>Volcanic tuff                    | Siliceous glass or devitrified glass, with micro cracks.                               |   |
|             | Metamorphic                                  | Gneiss<br>Mica schist  | Strained quartz with undulatory extinction. Microcrystalline quartz from alteration, weathered feldspars and mica minerals.                         |
|             |  | Quartzite<br>Hornfels  | Quartz or opal in the matrix. Microcrystalline quartz, strained quartz with undulatory extinction or micro cracked quartz. Phyllosilicate minerals. |
| Sedimentary | Greywacke<br>Siltite                         | Opal, microcrystalline quartz.   |   |
|             | Shale  | Chalcedony, opal.  |   |
|             | Limestone<br>Dolomitic limestone<br>Dolomite | Existence of nodules of opal or of diffuse opal.                                       |   |

## Alkali-silica reaction in concrete

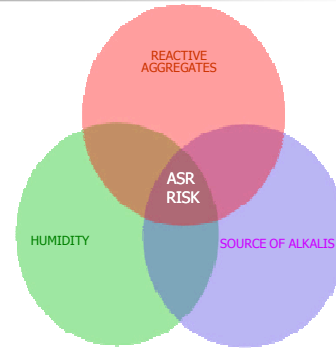


### □ The main causes

The silica from the aggregates and the moisture; the most sensitive areas of the structures are the areas in contact with water, exposed to inclement weather or poor drainage or deformed or not watertight



## Essential conditions for ASR



## First affected structure in Portugal by ASR

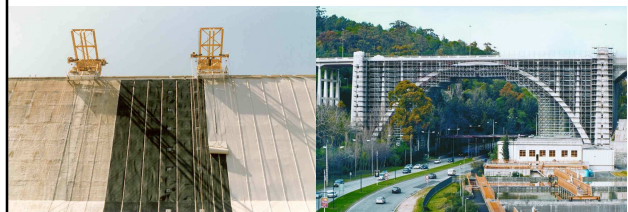


Pracana dam

## ASR in Portugal



- In Portugal since the 90's several dams and bridges have been detected
- Need to make important repairs (Pracana dam, Duarte Pacheco Viaduct, etc.)
  - There is still not an effective method of treatment



## Diagnosis and assessment of damage

### □ General criteria

Some visual signs of ASR are similar to those caused by other degradation process, such as freezing/thawing, sulphate attack, plastic or drying shrinkage, etc.

It is only with the detailed examination of the affected concrete structure that a good diagnostic will be made.

The detailed visual survey will generally be accompanied by sampling of one or several elements of the structure (deteriorated and non-deteriorated) to collect cores on which a series of tests will be done in the lab to assess the current condition and to evaluate the potential for future deterioration.

## Diagnosis and assessment of damage

### □ Investigation program

- Examination of the existing records;
- Visual site inspection to assess
  - The nature (type, location, etc.) and the extent of the deterioration
  - The exposure conditions to which the structure (or their components) is submitted, to establish the tests to be performed and to select the zones to be sampled
- Sampling and/or in-situ testing and monitoring
- Laboratory testing of the samples collected
- Compilation and analysis of the observations and test results

## Diagnosis and assessment of damage

### □ Examination of the construction records

- This is the preliminary and essential step in the investigation program.
- The data to be consulted include:
  - Name and type of structure, owner ref. number, etc.;
  - The exact location and the functions of the structure;
  - Year of the construction, subsequent modifications or repairs (type, year, etc.);
  - Working files: plans, drawings and specifications, site testing records, etc. Information on the materials used in the concrete, the mix design used and the concrete characteristics.
  - Previous inspection reports and laboratory tests performed since the construction.
  - Comparison between the investigated structure and the others in the vicinity.
- It is important that the person in charge of the inspection survey knows the detailed information collected before the site investigation is planned.

## Diagnosis and assessment of damage

- Visual inspection: macroscopic signs of ASR
  - Cracking is the most common sign of ASR



### Diagnosis and assessment of damage

- Macroscopic signs of ASR
  - Deformations, movements and displacements



### Diagnosis and assessment of damage

- Macroscopic signs of ASR
  - Pop outs



### Diagnosis and assessment of damage

- Macroscopic signs of ASR
  - Cracking



### Diagnosis and assessment of damage

- Macroscopic signs of ASR
  - Efflorescence and exudations



### Diagnosis and assessment of damage


**■ Sampling**

The extent of the sampling will depend on various factors:

- objectives of the investigation program;
- the complexity of the structure;
- the extent of deterioration observed;
- number of lab tests to be done.

In order to evaluate the influence of exposure conditions it might be useful to collect cores from different components of the structure.

The diameter of the core will be determined by the maximum size of the aggregate (normally 150 mm).



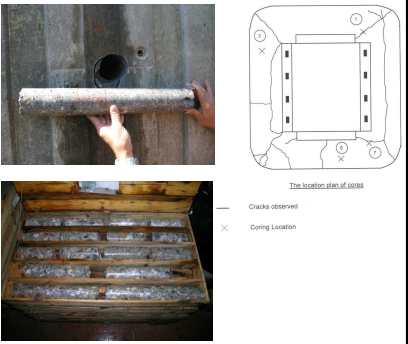
### Diagnosis and assessment of damage

**■ Sampling**

The length of the core should be representative of the internal maximum curing temperature reached by the concrete (could be > 1 m).

A sampling form has to be filled and accompanied with pictures showing the characteristics of the components sampled.

The samples collected should be marked, photographed and wrapped properly to prevent drying.




### Diagnosis and assessment of damage

**■ Laboratory investigation**

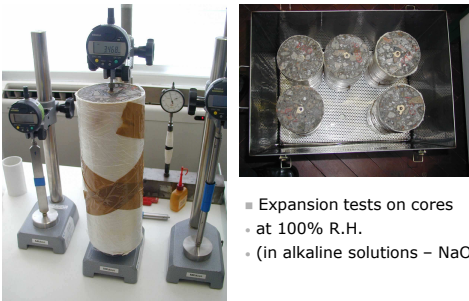
**■ Main objectives:**

- a) to recognise signs that may permit to determine which factor(s) are the cause of the observed deteriorations;
- b) to assess the current condition of the concrete;
- c) to determine to what extent the deleterious mechanism recognised will continue to affect the future degradation.



### Diagnosis and assessment of damage

**■ Expansion tests on cores**



**■ Expansion tests on cores**

- at 100% R.H.
- (in alkaline solutions – NaOH or KOH)

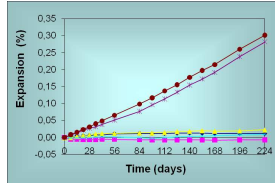
### Diagnosis and assessment of damage



#### Expansion tests on cores

##### Interpretation of results:

The values obtained can be compared with some criteria, e.g.,  
 < 100 μm/m/year – negligible,  
 100 to 500 μm/m/year – moderate  
 > 500 μm/m/year – important [LCPC n° 44].



or  
 < 0.005% per year – low expansion  
 > 0.005% per year – significant expansion [Bérubé et al., 1993].

| Saturated environment conditions | Location of the core | Residual alkali-silica expansion |      |
|----------------------------------|----------------------|----------------------------------|------|
|                                  |                      | Max.                             | Min. |
| Over water at 38° C              | A                    | 183                              | 110  |
|                                  | B                    | 146                              | 110  |
|                                  | C                    | 183                              | 146  |
| Over 1M KOH solution at 38° C    | A                    | 73                               | 73   |
|                                  | B                    | 146                              | 0    |
|                                  | C                    | 26                               | 22   |

### Diagnosis and assessment of damage



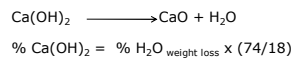
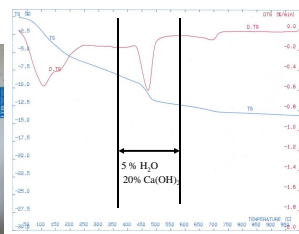
#### Alkali measurement



### Diagnosis and assessment of damage



#### Portlandite content of concrete




### Diagnosis and assessment of damage




#### Macroscopic examination of the cores and hand samples

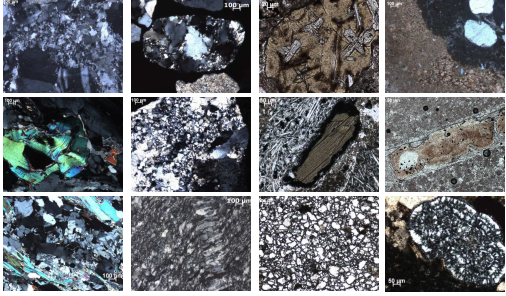



**Diagnosis and assessment of damage** 

- Microscopic examination and signs of ASR
  - Types of specimens
    - Broken surfaces
    - Polished sections
    - Thin sections
  - Signs
    - Microcracking
    - Loss of the cement paste-aggregate bond
    - Reaction products (gel)
    - Reaction rims

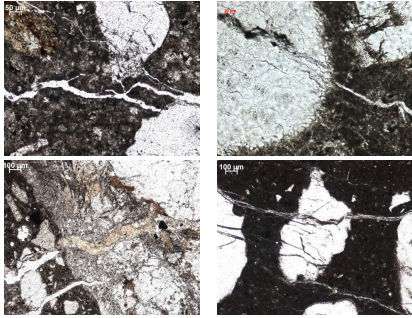
**Diagnosis and assessment of damage** 


- Microscopic examination – identification of the aggregates



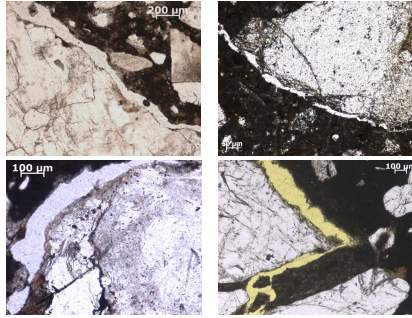
**Diagnosis and assessment of damage** 


- Microscopic examination – micro cracks



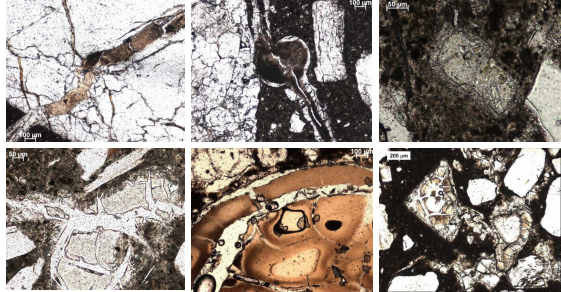
**Diagnosis and assessment of damage** 

- Microscopic examination – debonding



**Diagnosis and assessment of damage** 


Microscopic examination – alkali-silica gel



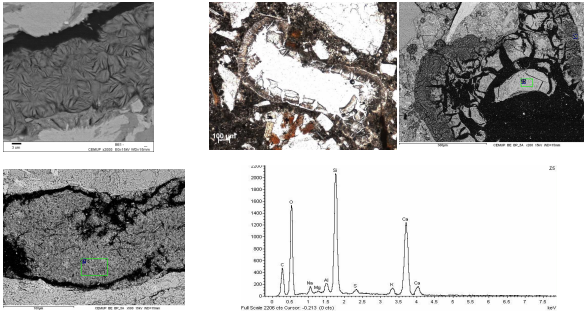
**Diagnosis and assessment of damage** 


Microscopic examination - rims



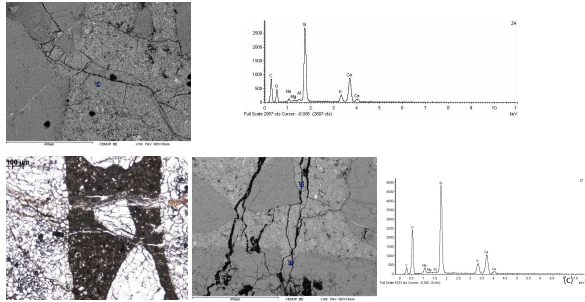
**Diagnosis and assessment of damage** 

Microscopic examination by SEM/EDS (thin sections)



**Diagnosis and assessment of damage** 

Microscopic examination by SEM/EDS (thin sections)

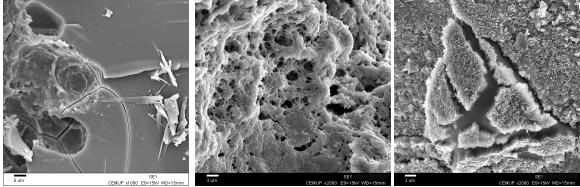




### Diagnosis and assessment of damage

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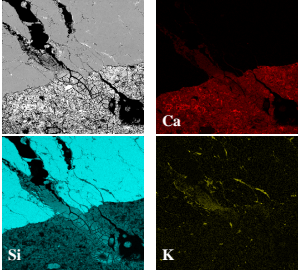
- Microscopic examination by SEM/EDS (exudations)



### Diagnosis and assessment of damage

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
- Composition of alkali-silica gel
  - SEM/EDS and EPMA (for quantitative composition)
  - Maps of elements



### Diagnosis and assessment of damage

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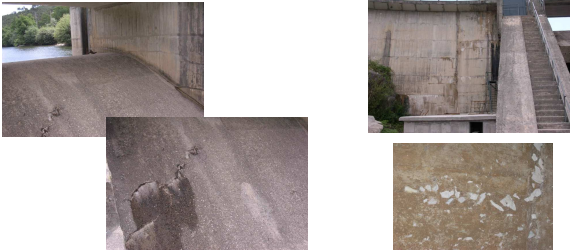
- Examples of application – Fagilde Dam
  - Built in the 1980s
  - First impoundment: 1985-87
  - 2 arch dams, 3 buttresses, 2 spillways
  - Height: 26.6 m
  - Ready mixed concrete
  - CEM I (360 kg/m<sup>3</sup>)
  - Coarse aggregate: limestone (micritic)
  - Fine aggregate: alluvial siliceous sand



### Diagnosis and assessment of damage

LABORATORIO NACIONAL DE INGENIERIA CIVIL

- Examples of application – Fagilde Dam

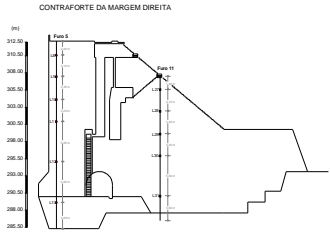


Cracking, discoloration, dissolution, exudations

### Diagnosis and assessment of damage

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- Examples of application – Fagilde Dam
  - Drill coring
  - Mechanical tests
  - Residual alkali-silica reactivity of concrete
  - Residual internal sulphate reactivity of concrete
  - Soluble alkali content
  - Petrographic observation:
    - Thin-sections
    - Exudations
    - Concrete pieces



CONTRAFORTE DA MARGEM DIREITA

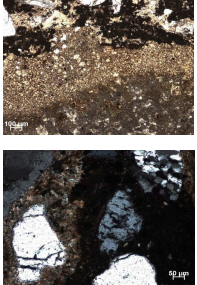
### Diagnosis and assessment of damage

LABORATÓRIO NACIONAL DE ENGENHARIA CIVIL

- Examples of application – Fagilde Dam
  - Potential reactivity of aggregates
    - Coarse aggregates
      - Micritic limestone (carbonate mudstone)
      - Interstices of calcite crystals with finely dispersed microsilica and silicate minerals
      - Limestone contains fragments of fossils with chalcedony

and

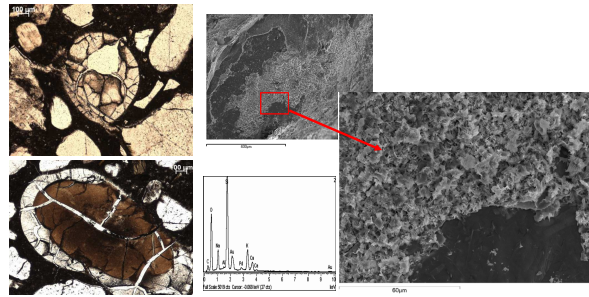
- some well rounded siliceous particles of polycrystalline quartz, including microcrystalline quartz



### Diagnosis and assessment of damage

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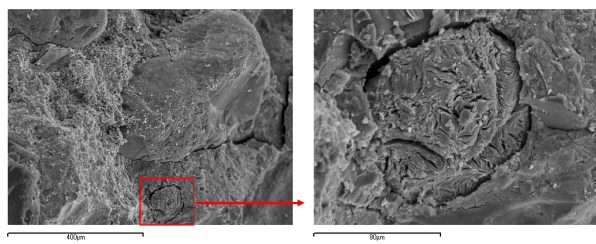
- Examples of application – Fagilde Dam
  - Manifestations of internal reactions
    - Gel in cracks and in siliceous particles of sand fraction



### Diagnosis and assessment of damage

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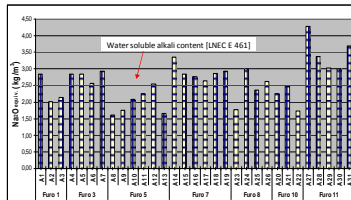
- Examples of application – Fagilde Dam
  - Manifestations of internal reactions
    - Etringite in cracks, voids and in cement paste



### Diagnosis and assessment of damage



#### Examples of application – Fagilde Dam



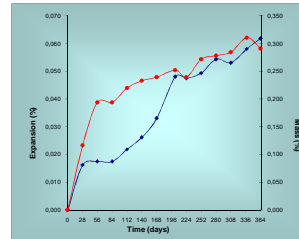
According some authors (Thomas, 1992) a water-soluble alkali content (excluding the contribution from aggregates) > 2.0 kg/m<sup>3</sup> Na<sub>2</sub>O<sub>eq,r</sub> is interpreted as a high risk of future expansion due to ASR

### Diagnosis and assessment of damage



#### Examples of application – Fagilde Dam

##### Residual ASR



| Sample | Residual expansion (µm/m/year) | Mass variation (%) |
|--------|--------------------------------|--------------------|
| P7C    | 106                            | 0.12               |
| P11C   | 69                             | 0.05               |
| P12C   | 91                             | 0.15               |
| P18C   | -22                            | -0.13              |
| P19C   | 562                            | 0.12               |
| P24C   | 113                            | 0.10               |
| P25C   | 106                            | 0.12               |
| P20C   | 47                             | 0.14               |
| P22C   | 164                            | 0.09               |
| P27C   | 117                            | 0.19               |
| P31C   | 113                            | 0.12               |
| Max    | 577                            | 0.76               |
| Min    | -248                           | 0.15               |

### Diagnosis and assessment of damage



#### Examples of application – Fagilde Dam

Residual sulfate reactivity of concrete - Test method LPC n° 67, immersion in water at 20° C



| Sample | Residual Expansion |       | Mass variation (%) |
|--------|--------------------|-------|--------------------|
|        | µm/m/year          | %     |                    |
| P7C    | 106                | 0.01  | 0.12               |
| P11C   | 69                 | 0.01  | 0.05               |
| P12C   | 91                 | 0.01  | 0.15               |
| P18C   | -22                | -0.01 | 0.13               |
| P19C   | 562                | 0.05  | 0.12               |
| P24C   | 113                | 0.01  | 0.10               |
| P25C   | 106                | 0.02  | 0.12               |
| P20C   | 47                 | 0.01  | 0.14               |
| P22C   | 164                | 0.02  | 0.09               |
| P27C   | 117                | 0.02  | 0.19               |
| P31C   | 113                | 0.02  | 0.12               |

| Sample | SO <sub>3</sub> (%) | SO <sub>3</sub> (% cement mass) |
|--------|---------------------|---------------------------------|
| A1     | 0.37                | 2.45                            |
| A4     | 0.34                | 2.26                            |
| A5     | 0.23                | 1.53                            |
| A6     | 0.12                | 0.80                            |
| A7     | 0.18                | 1.19                            |
| A8     | 0.35                | 2.33                            |
| A14    | 0.30                | 2.00                            |
| A23    | 0.23                | 1.51                            |
| A24    | 0.19                | 1.28                            |
| A25    | 0.24                | 1.63                            |
| A26    | 0.22                | 1.45                            |
| A20    | 0.16                | 1.09                            |

### Diagnosis and assessment of damage



#### Examples of application – Fagilde Dam

- Irreversible upward vertical displacement
- Cracks and dissolution features
- Aggregates potentially reactive. Limestone with dispersed microsilica and silicates
- Cracks frequent in interfaces
- ASR gel inside the concrete and in exudations
- Secondary ettringite widely distributed
- Alkalis content sufficient to maintain ASR and ISR
- Residual expansion due to ASR and ISR

RISK of future expansion due to internal expansive reactions (ASR + ISR)

## Thank you



### ACKNOWLEDGEMENTS

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