

Ageing behaviour of cement-based materials: upscaling linear viscoelastic and thermal properties at early-age

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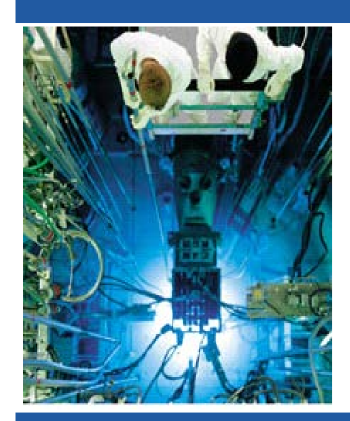
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T. Honorio, B. Bary. Ageing behaviour of cement-based materials: upscaling linear viscoelastic and thermal properties at early-age. Nanocem Autumn Meeting, Sep 2015, Weimar, Germany. cea-02509669

HAL Id: cea-02509669 https://cea.hal.science/cea-02509669

Submitted on 17 Mar 2020

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CEA - French Alternative Energies and Atomic Energy Commission LECBA - Laboratory of Concrete and Clay Behaviour Studies

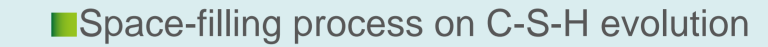
Partner Project : Multiscale estimation of the thermo-viscoelastic properties of cementitious materials at early age

Ageing behaviour of cement-based materials: upscaling linear viscoelastic and thermal properties at early-age

Tulio HONORIO, Benoit BARY

Background and Objectives

Estimation of ageing viscoelastic properties: predict the behaviour at early age



DE LA RECHERCHE À L'INDUSTRIE

Multiscale character of cement-based materials, different phenomena potentially affecting the overall behaviour:

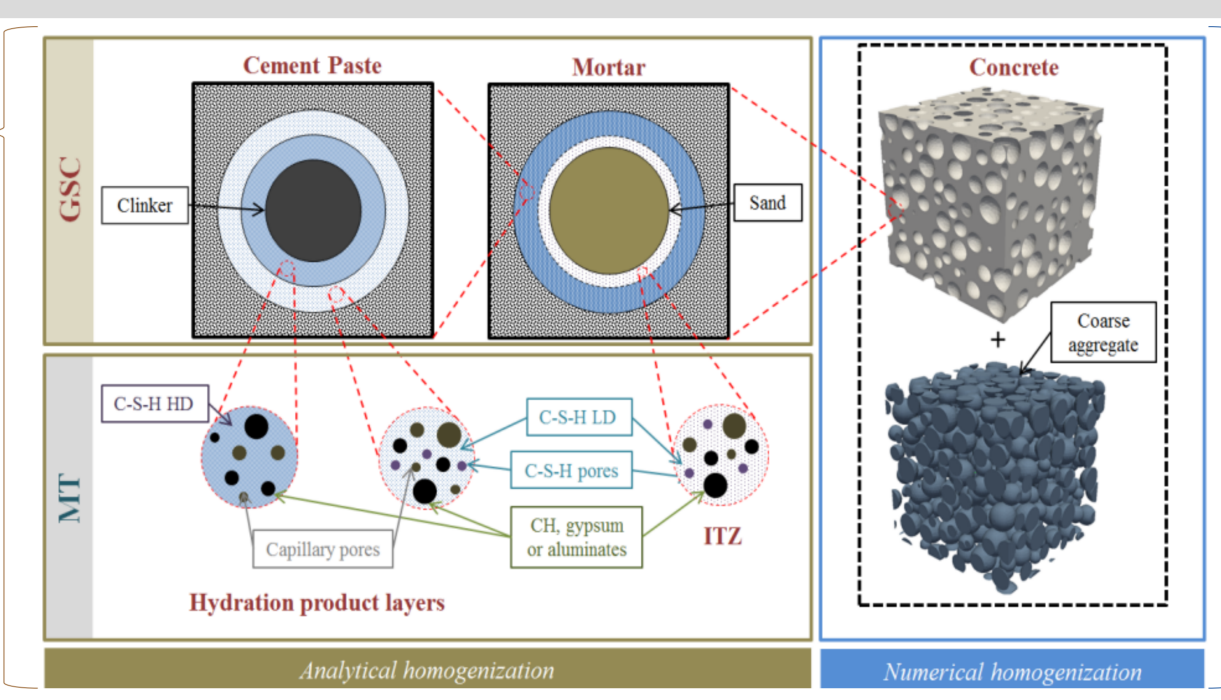
Goal: estimate ageing viscoelastic properties Bulk and shear relaxation and Creep functions

Methodology

Analytical homogenization schemes in ageing viscoelastic framework:

Definition of the division ring $(F; +, \circ)$ with $(f \circ g)(t, \tau) \equiv \int_{t'=-\infty}^{t} f(t, t') d_{t'}g(t', \tau)$

Volterra integral operator (valable for tensors)



Solidification process
ITZ composition and size
Mismatch between aggregates and matrix properties

Numerical homogenization in FEM simulations:

Ageing linear viscoelastic behaviour implanted in Cast3m (<u>www.cast3m.fr</u>)

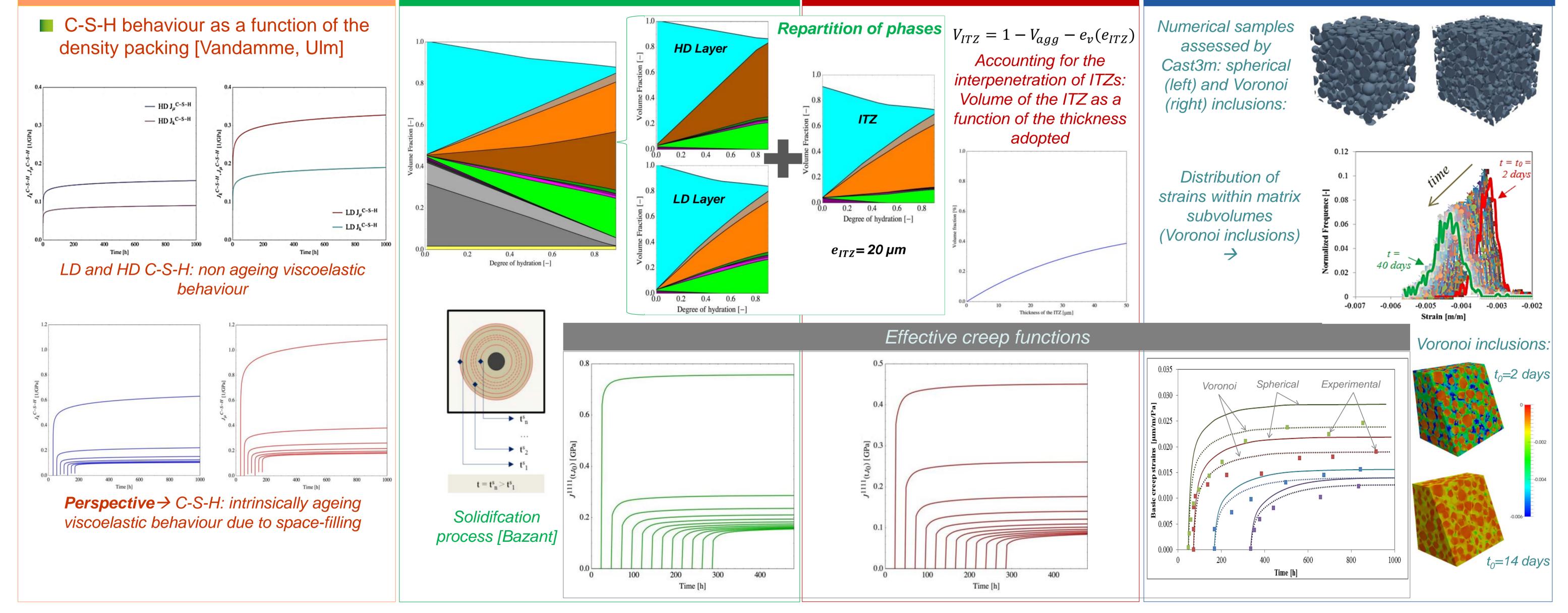
Evaluation of local information
Investigation of more complex geometries

Results

Cement Paste Scale

Mortar Scale

Concrete Scale



Conclusions

Development of a strategy combining analytical and numerical homogenization tools estimating the ageing viscoelastic behaviour of cement-based materials at early-age.
The combined approach proposed here allows investigating different propositions of mechanisms leading to an ageing behaviour. Simulations taking into account the space-filling process as leading to an intrinsically ageing behaviour of C-S-H can be performed.
The estimations of the creep response are in agreement with the usual values obtained experimentally for similar concretes.
The local information obtained by numerical homogenization at the concrete level shows a

similar dispersion in the strains for both inclusions shapes.

Determination of thermal properties at early-age
Preliminary estimation of the Coefficient of Thermal Expansion (viscoelastic effects considered)

What's next?

Time [h]

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