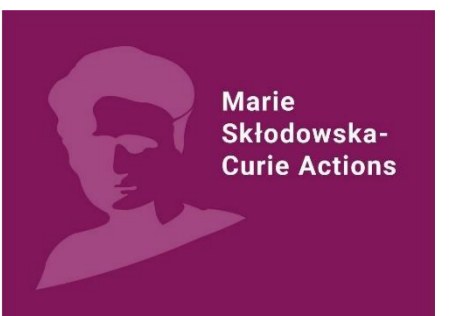


MICROSTRUCTURE DESIGN OF A MORE SUSTAINABLE ALUMINA-SPINEL REFRACTORY CASTABLE

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Objectives :

The Concerted European Action on Sustainable Application of REfractories (CESAREF) is a consortium created to drive sustainable refractory materials and processes in steel production. This project which runs from 2022 - 2025 seeks to improve the microstructure for increased sustainability and thermo-mechanical performances of refractory castables.

In this work, different formulations of alumina-spinel refractory castables are considered. The main objective is to propose a new design for the microstructure of refractory materials with improved thermo-mechanical properties by considering :

- The nature of aggregates (chemistry, crystallinity, physical properties...)
- The arrangement of the calcium aluminate phases network (formation temperatures, unique formation mechanisms, location and morphology).

Properties of alumina aggregates :

The determination of the apparent densities, open porosities and water absorption of the alumina aggregates was done using the Archimedes method.

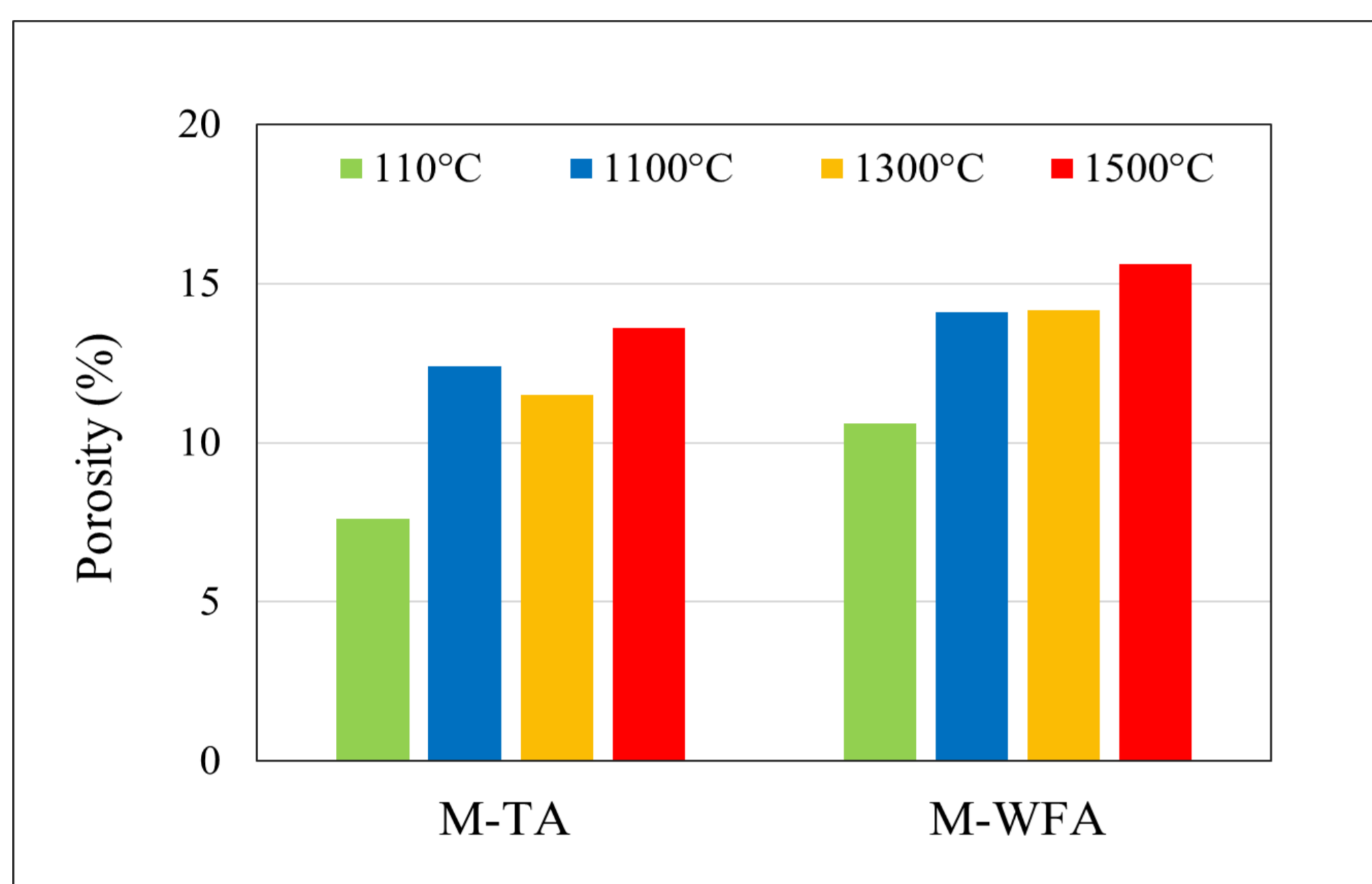
Physical Property	Tabular	White Fused
Apparent Density, g/cm ³	3.6	3.5
Open Porosity, %	4.3	9.9
Water absorption, %	1.2	3.7
Shape	blocky	angular

Castable compositions :

	M-TA	M-WFA
Tabular Alumina 0-6 mm	60	-
White Fused Alumina 0-5 mm	-	60
Pre-formed spinel 0-1 mm	23	23
Reactive Alumina CAC Secar 71	11	11
Peramin® PCE AL200	+ 0.1	+ 0.1
Water	+ 4.1	+ 4.1

Porosity In Castables :

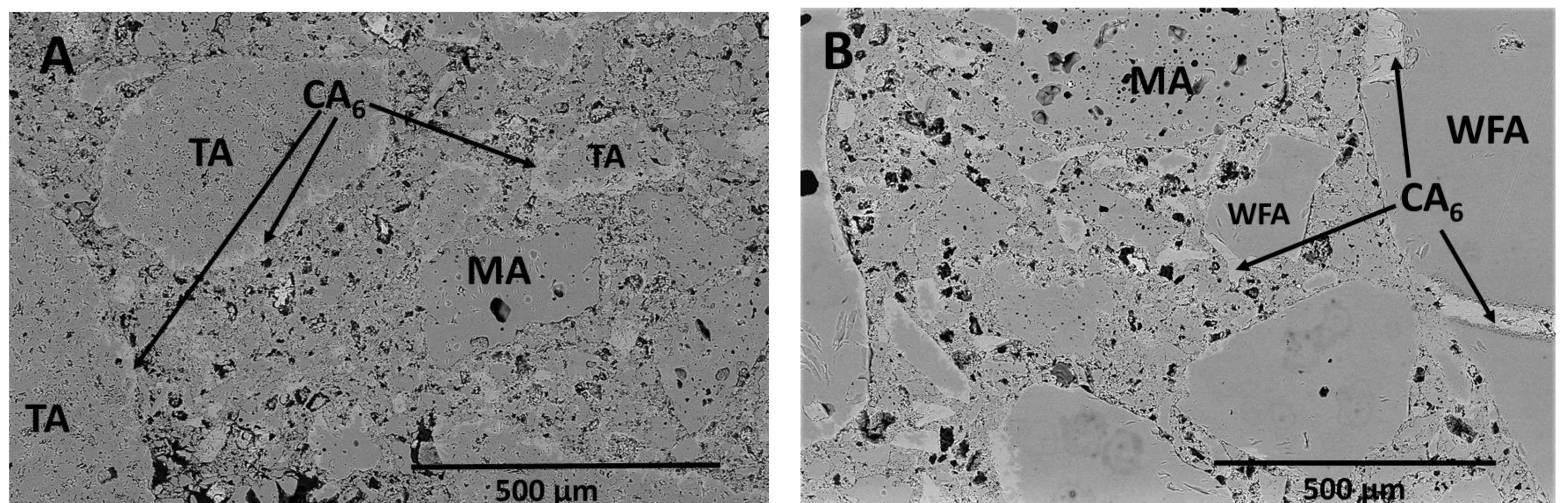
The apparent porosities in WFA are higher compared to TA castables. A part of this porosity could be attributed to the higher open porosity of WFA aggregates.



Apparent porosity of the tabular (M-TA) and white fused (M-WFA) alumina based castables at drying and firing temperatures.

SEM Images of tabular and white fused alumina-spinel castables :

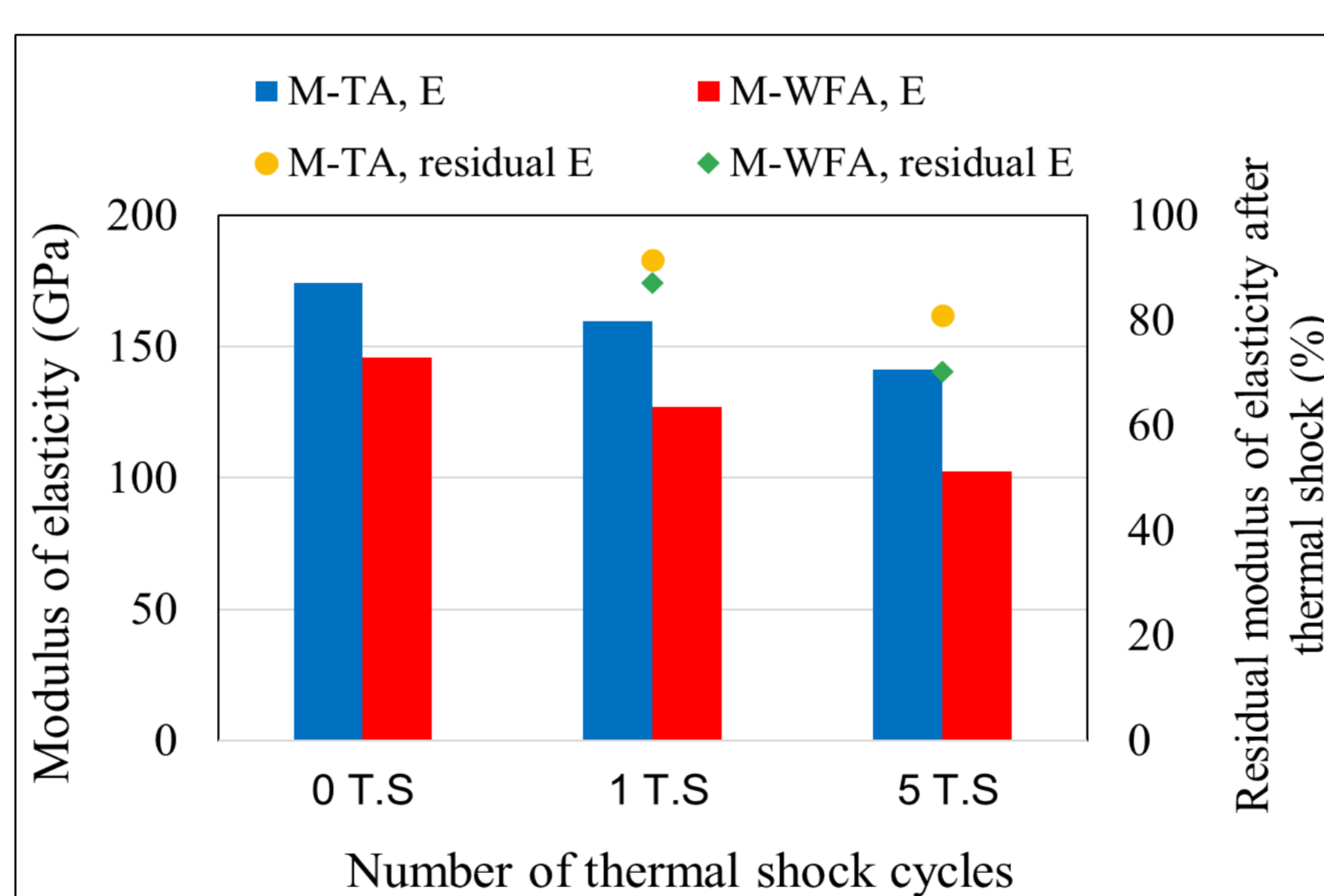
SEM images show the presence of CA₆ in both M-TA and M-WFA castables. However, CA₆ seems to be evenly distributed along the tabular alumina aggregates and on certain parts of WFA aggregates in denser layers.



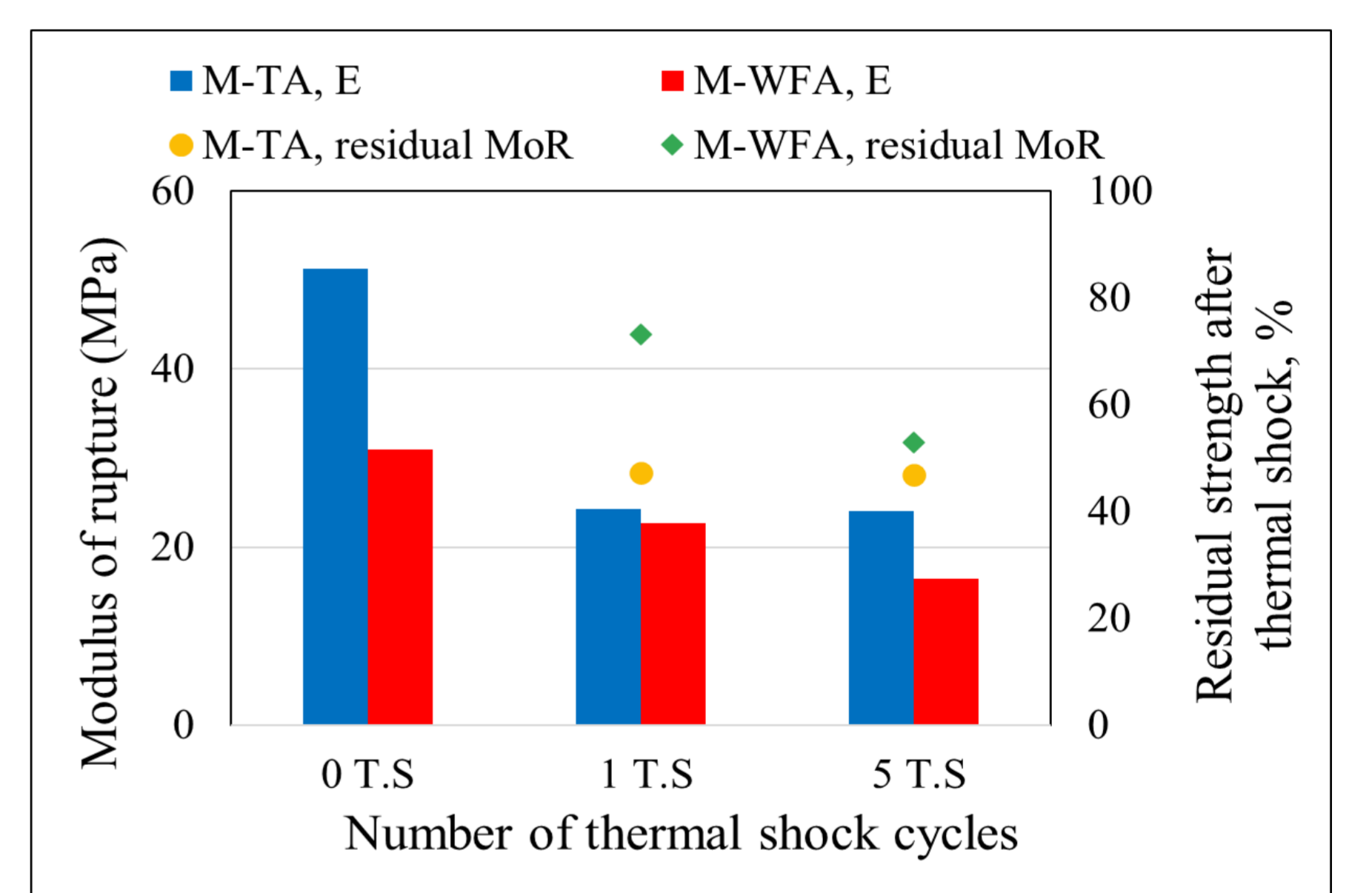
SEM micrographs of A) tabular and B) white fused alumina-based spinel castables fired at 1500°C.

Thermal Shock Resistance :

M-TA and M-WFA castables show a gradual loss in modulus of elasticity after thermal shock cycles. After the first thermal cycle, M-TA castables experiences a bigger drop in strength compared to M-WFA castables. The residual MoR for M-WFA remains a little higher than that of M-TA castables after one and five thermal cycles.



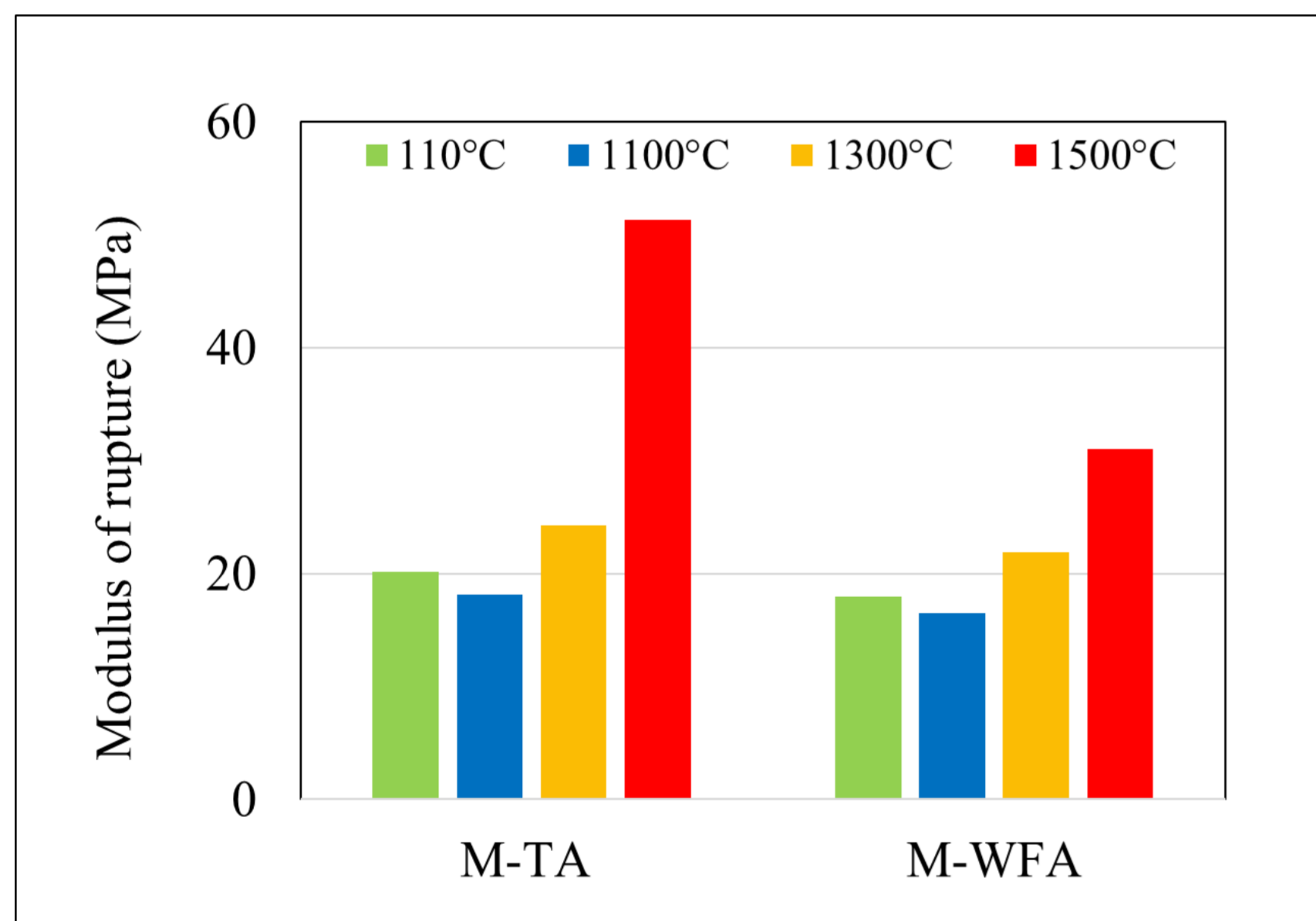
Modulus of Elasticity of the tabular (M-TA) and white fused (M-WFA) alumina based castables after firing and thermal shock cycles.



Modulus of Rupture of the tabular (M-TA) and white fused (WFA) alumina based castables after sintering and thermal shock cycles.

Mechanical Properties :

Lower strength is observed for M-WFA that could be attributed to a decohesion of the interface matrix/aggregates during cooling.



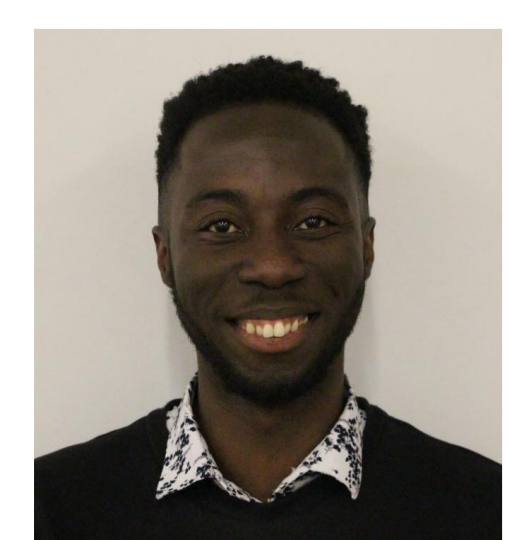
Modulus of Rupture of the tabular (M-TA) and white fused (M-WFA) alumina based castables at drying and firing temperatures.

Conclusion :

In summary, the influence of the different alumina aggregates on the castable properties at high temperatures is quite significant.

- Higher modulus of elasticity and rupture in M-TA castables could be related to their less porous microstructure.
- Residual modulus of elasticity after thermal shocking cycles are comparable for both M-TA and M-WFA castables regardless of original strengths after sintering.
- The morphology of the in-situ formed CA₆ at the interface to the aggregates is different for WFA vs tabular alumina and its impact on thermomechanics will be further investigated.

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Beneficiaries

