Quantitative Analysis of Crack Propagation in Doped MgAl₂O₄ Spinel

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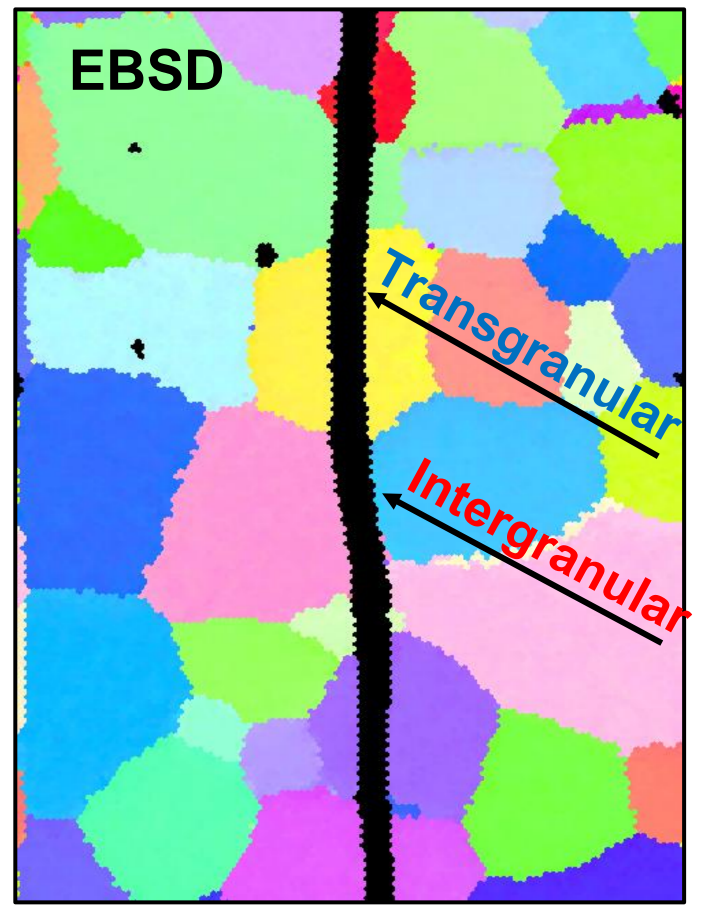
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Introduction

- Magnesium Aluminate Spinel (MgAl₂O₄) is a ceramic with high strength, high transparency and low density. Potential uses are in lenses, extreme-condition windows, and transparent armor.
- Traditional processing methods of spinel uses LiF as a sintering aid, which causes grain-boundary embrittlement. Ionic Ca and Y are being investigated as alternative sintering aids to increase grain-boundary strength, while maintaining optical properties/transparency. Ca and Y were chosen due to their abundance (inexpensive) and ionic size relative to Mg and AI in crystal lattice.

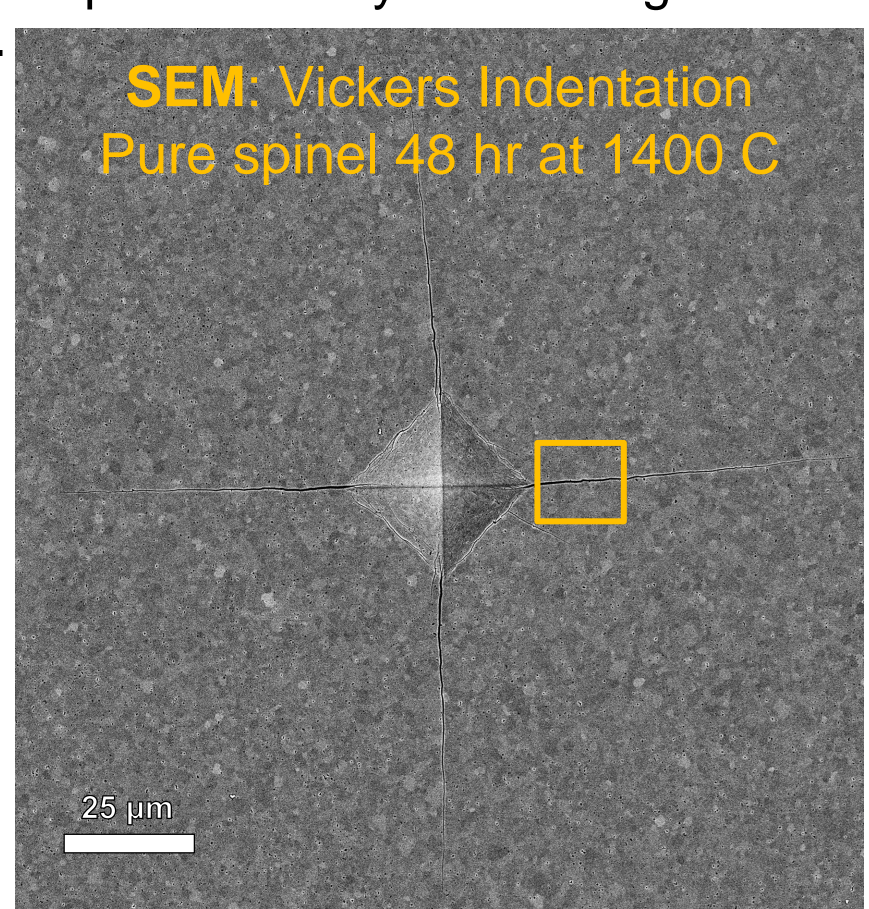
Quantitative Analysis of Crack Propagation

The crack propagates through either the grains (transgranular) or between



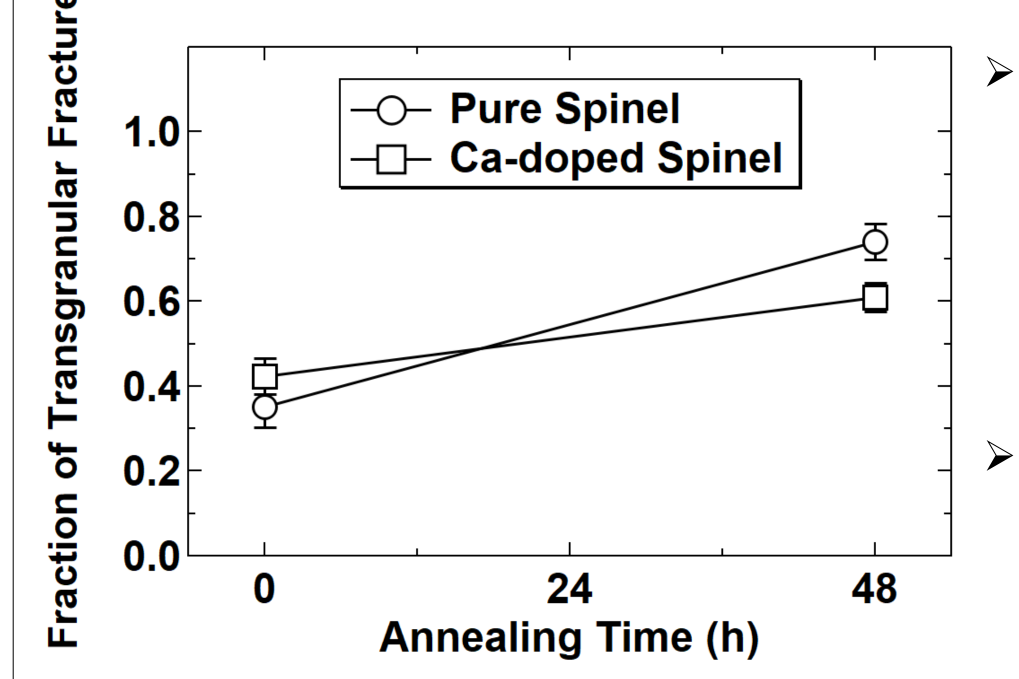
Hardness Testing

- Samples were fabricated by hot pressing high purity magnesium aluminate powder with 500 ppm of the doping element. Samples were then annealed at 1400° C. Then hardness was measured by microhardness testing and microstructure observation and grain orientation analysis were performed by a scanning
- electron microscope (SEM). Cracks were formed during hardness testing. The crack path relates to the strength of grains and their grain-boundaries. Gatan Digital Micrograph software was used to analyze the crack propagation behavior through orientation maps taken using electron backscatter diffraction (EBSD) analysis on SEM.



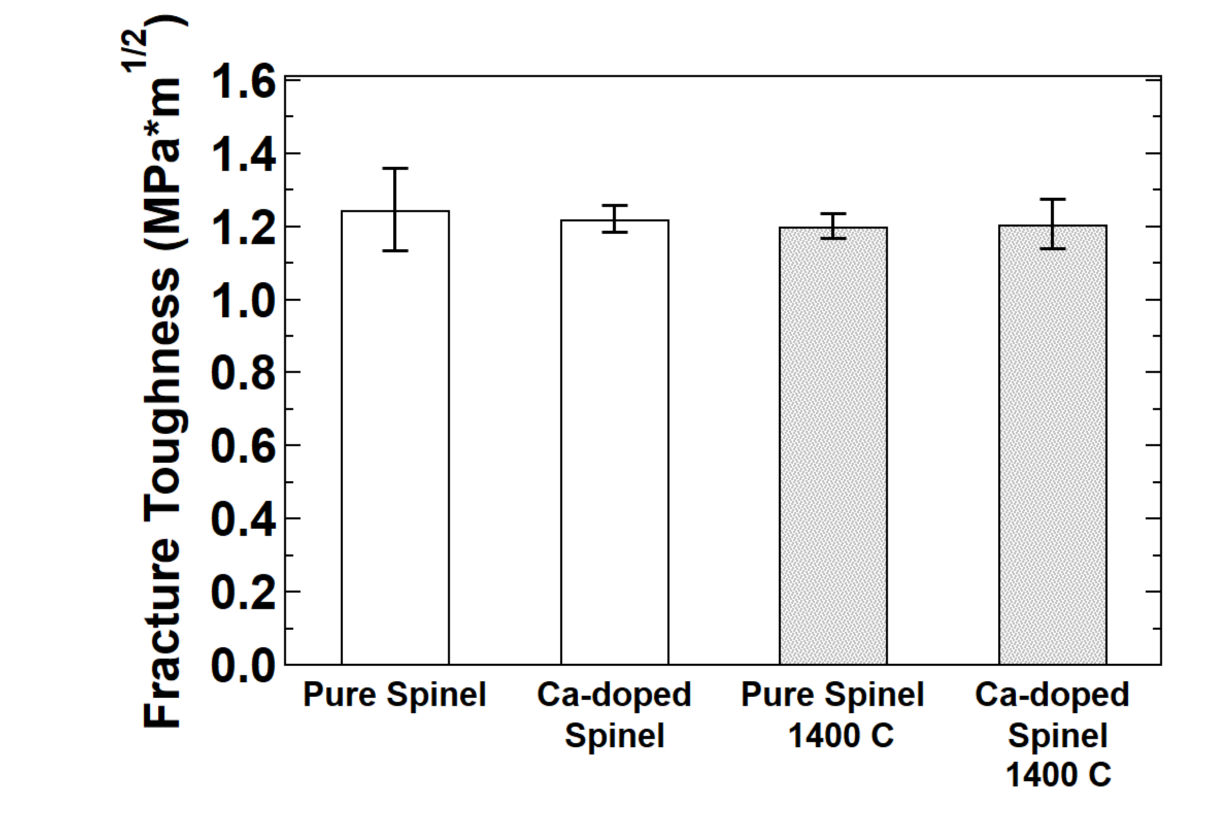
grains (intergranular). The ratio between these two fracture paths was counted along the crack using horizontal slices through the crack. The more transgranular fracture occurs, the stronger the grain-boundaries are assumed to be.

Analysis was semi-automated but required copious spot checks due to limitations of slicing code.

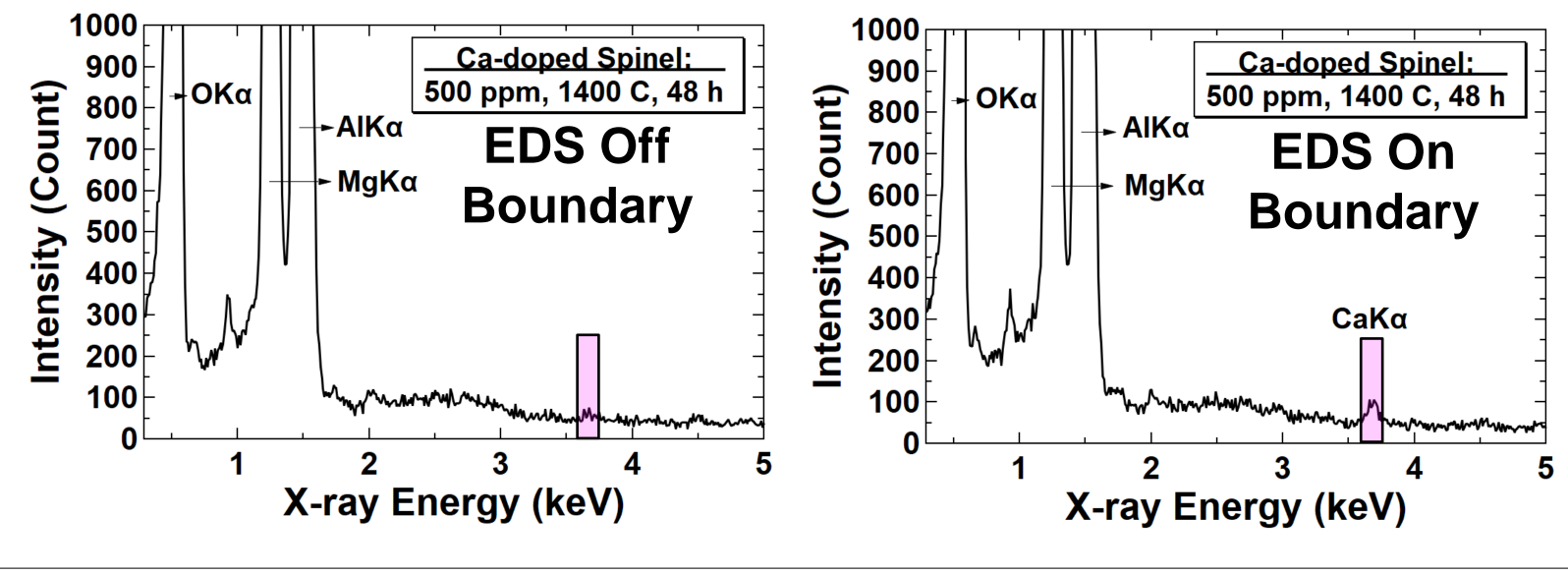


There is a quantifiable difference in transgranular fracture with the addition of Ca as a dopant. Preliminary results show a statistically significant difference in Y-doped samples.

Results show the fracture toughness was not compromised with the addition of dopants. (True before and after annealing.)



Ca segregation to grain boundaries were confirmed by X-ray energy Dispersive Spectroscopy (EDS) in the aberration-corrected scanning transmission electron microscope (STEM). Therefore, the Ca dopant can be primarily responsible for the change in crack propagation path.



Conclusion

- Grain boundary strength is preserved after doping with Ca in comparison to pure magnesium aluminate spinel.
- The presence of dopants in magnesium aluminate spinel yields a quantifiable difference in the transgranular fracture.

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