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Analysis of eutectic silicon modification during solidification of Al-6Si using in-situ neutron diffraction

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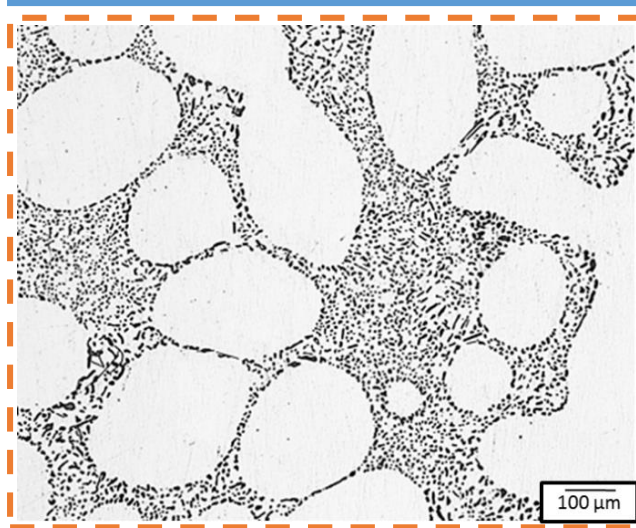
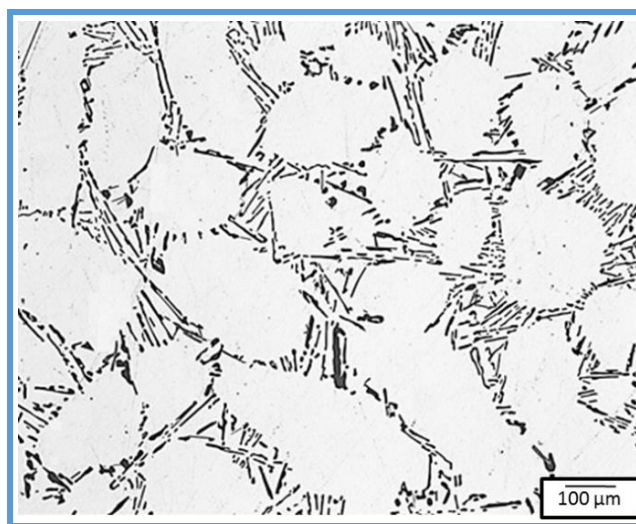
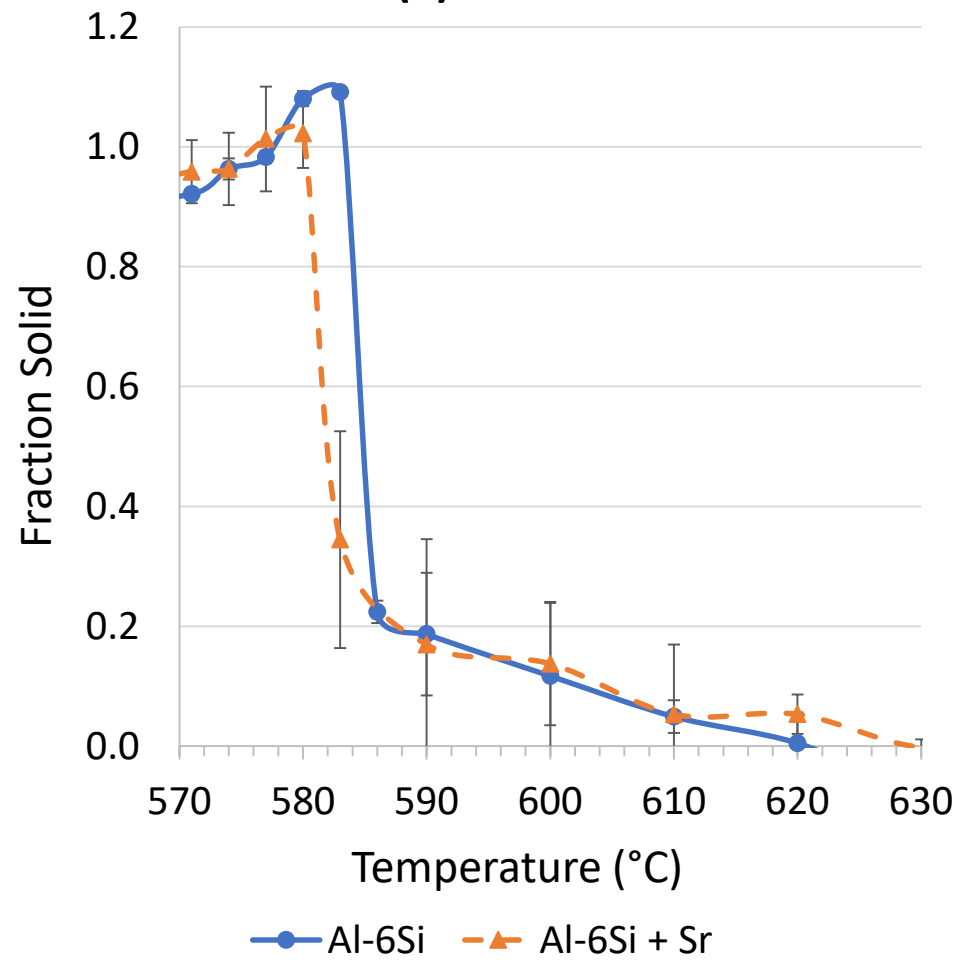
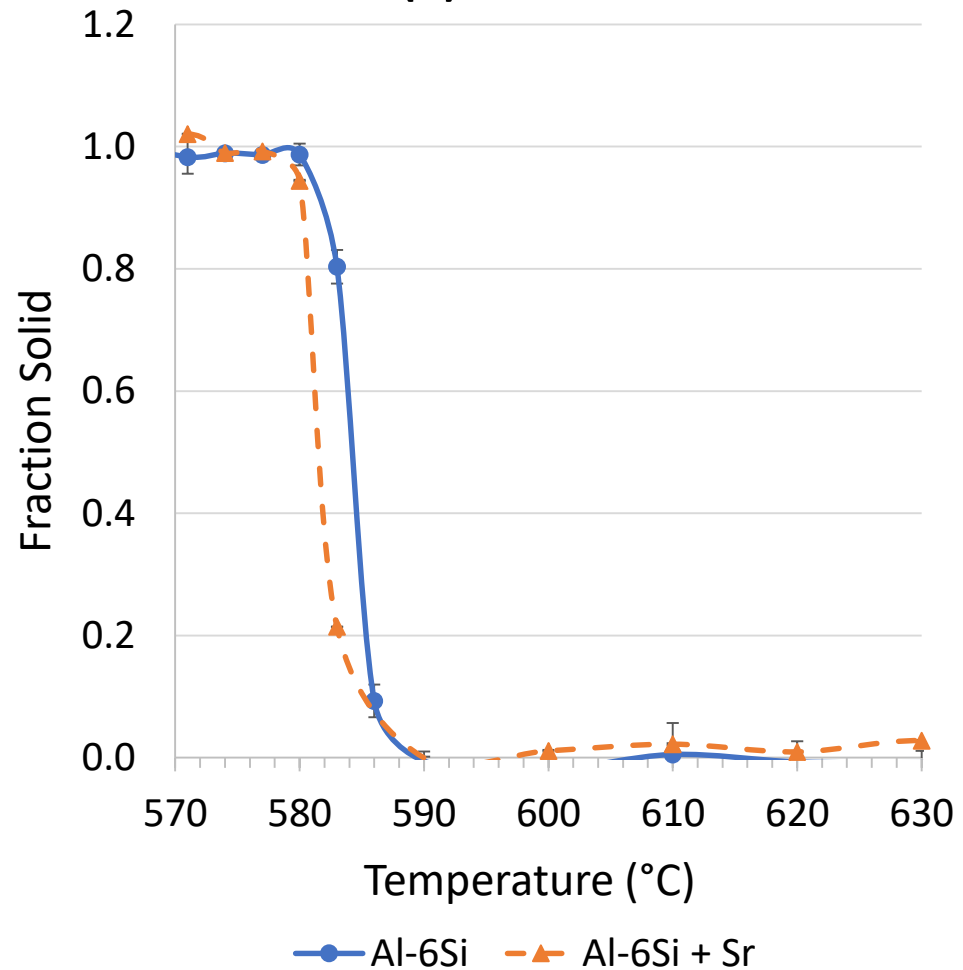
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**(a) Al Phase****(b) Si Phase**

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