

Geometrical theory of triple junctions of CSL boundaries. Erratum

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Owing to a typesetter's error, Fig. 2 of the paper by Gertsman [*Acta Cryst.* (2001), **A57**, 369–377] was published with incorrect labelling. The figure is reproduced here with correct labels. Also, the misorientation referred to by the author as $\Sigma 33b$ in the paper should be read as $\Sigma 33c$. This is corrected in the revised Fig. 2 given here.

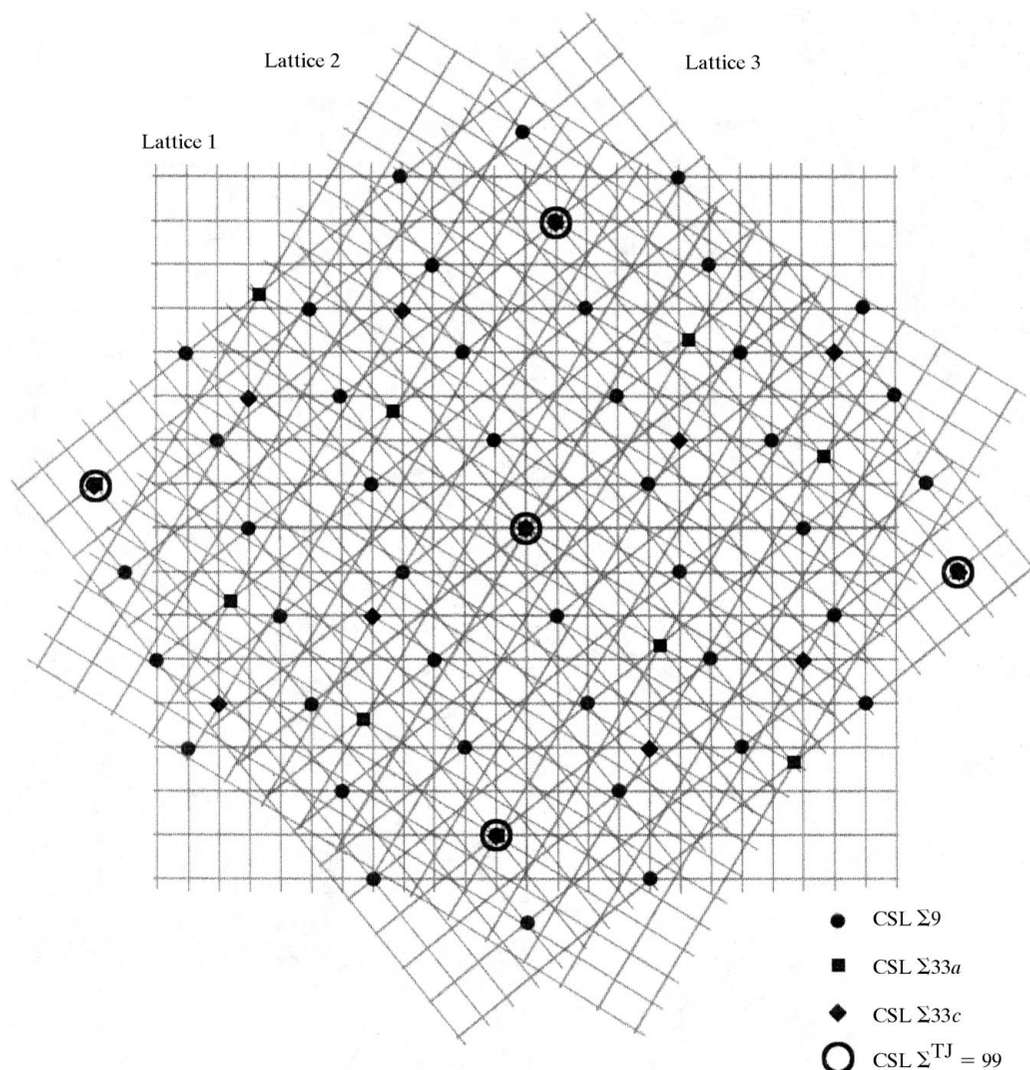


Figure 2

Superposition of three misoriented simple cubic lattices giving grain-boundary CSLs $\Sigma 9$, $\Sigma 33a$, $\Sigma 33c$ and triple-junction CSL with $\Sigma^{TJ} = 99$. The projection direction is [110].