

## The chemical structure of rare earth superlattices: a high-resolution x-ray scattering study

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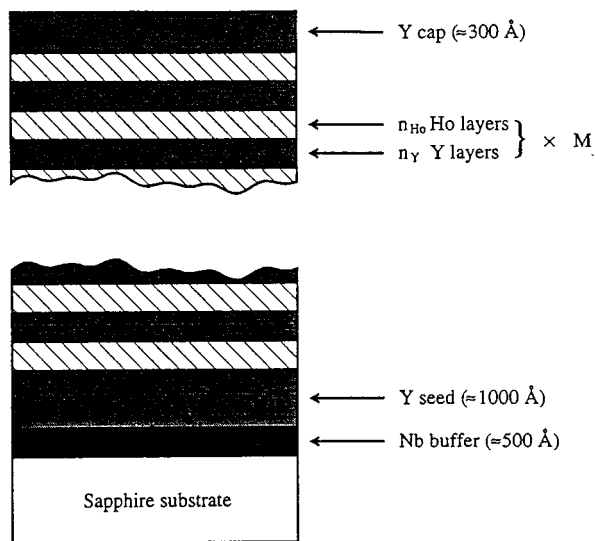
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## Erratum

### The chemical structure of rare earth superlattices: a high-resolution x-ray scattering study

D F McMorro, P P Swaddling, R A Cowley, R C C Ward and M R Wells 1996 *J. Phys.: Condens. Matter* 8 6553–6567

Due to a printing error, the wrong figure 2 appeared in this paper. The correct figure is reproduced below. The World Wide Web version of the paper contains the *correct* figure 2.



**Figure 2.** A schematic representation of the ideal structure of a rare earth superlattice. The epitaxial relationships in the growth direction are: (110)  $\text{Al}_2\text{O}_3$  || (110) Nb || (001) Rare earth.