

## Lower and upper bounds on CSL parameters from latent image formation and IGM~heating

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## Corrigendum

### **Lower and upper bounds on CSL parameters from latent image formation and IGM heating**

Stephen L Adler 2007 *J. Phys. A: Math. Theor.* **40** 2935–2957

A careful calculation of radiation from atomic systems in the CSL model (Adler S L and Ramazanoğlu F M 2007 *J. Phys. A: Math. Theor.* at press (*preprint* 0707.3134)) has reinstated the bound obtained by Fu as the best upper bound on  $\lambda$ , with significant implications for CSL model phenomenology.