

Corrigendum: A Next Generation Deep $2\mu\text{m}$ Survey: Reconnoitering the Dark Ages

Jeremy Mould^{1,2} ¹*Swinburne University, Hawthorn Vic 3122*

²*ARC Centre of Excellence for All-sky Astrophysics (CAASTRO)*
Email: jmould@swin.edu.au

Survey logistics - original

If one implemented a $20'$ field, the survey rate with PILOT is 26 years/sr, assuming an unrealistic 180×24 clear hours per year. However, Lawrence *et al* (2002b) find a K background of $210 \pm 80 \mu\text{Jy/arcsec}^2$. *If this were adopted, the survey time would drop by a factor of 0.21^2 to a little over 1 year/sr.* Sky background is a major uncertainty. This necessitates further study both observationally and by simulation.

Survey logistics -corrected

If one implemented a $20'$ field, the survey rate with PILOT is 26 years/sr, assuming an unrealistic 180×24 clear hours per year. However, Lawrence *et al* (2002b) find a K background of $210 \pm 80 \mu\text{Jy/arcsec}^2$. *If this were adopted, the survey time would drop by a factor of 0.21 to a little over 5 year/sr.* Sky background is a major uncertainty. This necessitates further study both observationally and by simulation.

Only the italicized sentence required modification. The conclusions of the paper and the figures remain unchanged.