

Variability of long-duration rainfall over Great Britain

H.M.S.O. - A review of hydrological conditions throughout the period of the LOIS monitoring programme—considered within the context of the recent UK climatic volatility

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Scientific paper (Great Britain. Meteorological Office) ;

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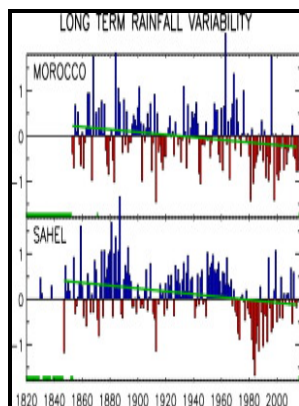
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For this case study, the freezing level magenta line resides just below 2-km altitude, with a melting layer producing a weak bright band below 2 km.

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This research used the SPECTRE High Performance Computing Facility at the University of Leicester. The surface rainfall estimates are based on the reflectivity at the CFBB. Sample sizes for the DPR and CMB products are very similar, hence the CMB distribution overlies the DPR distribution.

Homogeneity of the long

Details of the DPR and CMB rain profiling algorithms are described in and , respectively.

Assessing the water resources of Scotland—perspectives, progress and problems

A decreasing function of rain rates is also seen across all rain rates at 25-km resolution, though there is some disagreement between the products. Only rain rate estimates from within 75 km range of a ground-based radar are used.

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Statistics for the DPR product are not shown as the values are very similar to those for the CMB product.

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. Noticeably, the CMB product underestimates rain rates compared to Radarnet at large distances for four radars, which differs from the overestimations for the other radars.

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