

# Publication list of Ralph Latteck

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- [5] S. Kirkwood, K. Stebel, J.-E. Kyllonen, W. Singer, **R. Latteck**, and N. Mitchell. A comparison between waves in noctilucent clouds and radar observations of waves, winds and wind shears at the Arctic mesopause. In B. Edwards, editor, *Proceedings of the Ninth International Workshop on Technical and Scientific Aspects of MST Radar (MST9)*, pages 100–103, Toulouse, France, 2000. SCOSTEP and METEO France.
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