

Correction to "Measurement of charge transfer in sprite-producing lightning using ELF radio atmospherics" by S. A. Cummer and U. S. Inan

In the paper, "Measurement of charge transfer in sprite-producing lightning using ELF radio atmospherics," by S. A. Cummer and U. S. Inan *Geophysical Research Letters*, 24 [14], 1731-1734, Figures 1, 2, 4, and 5 did not print correctly. The corrected figures with their captions are below:

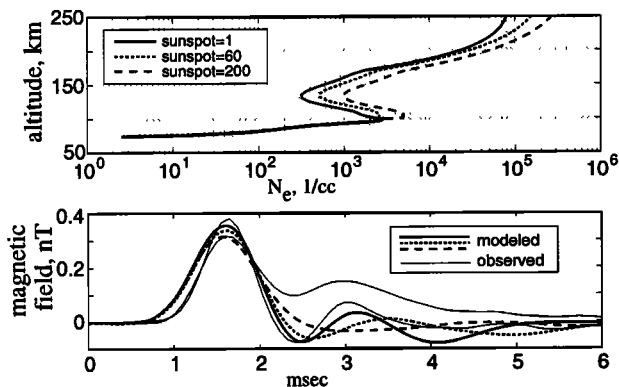


Figure 1. Three input nighttime electron density profiles and the modeled impulse responses for propagation from the sprite region to Stanford. Shown for comparison are two observed sferics launched from the same region and received at Stanford.

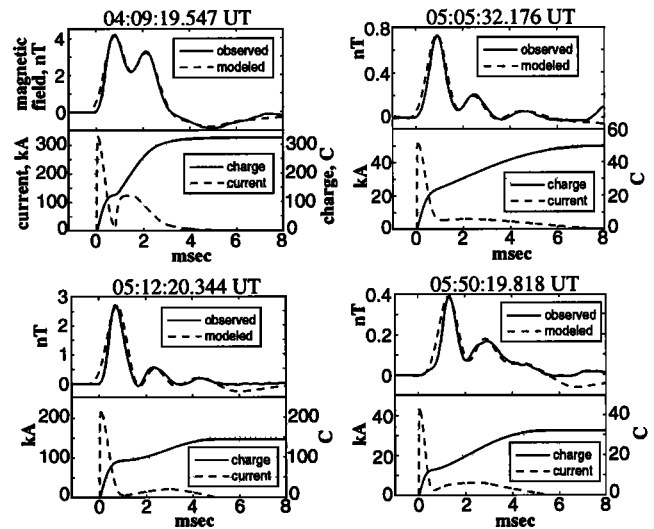


Figure 4. Observed and good-fit modeled ELF sferics with the inferred current and cumulative charge variations for each.

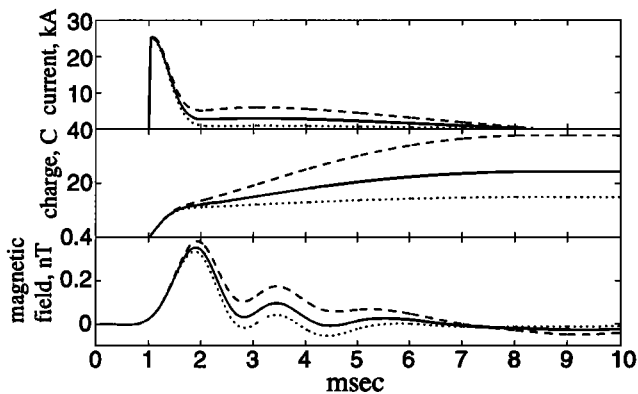


Figure 2. Three input current waveforms, charge transfer variations, and associated modeled sferics.

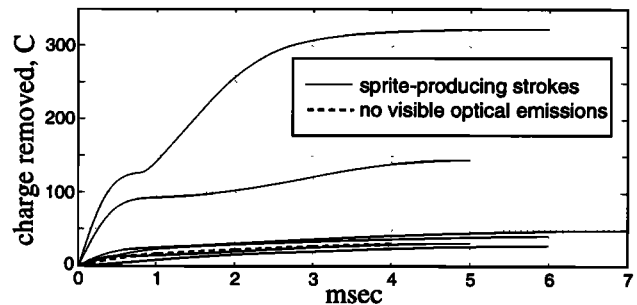


Figure 5. Cumulative charge transfer in six sprite-producing strokes and the largest sferic not associated with any optical emissions.

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