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About the cover: Cover image shows consistent Interictal spike propagation for three 10 min time segments collected over three different days for 2 patients (EP187, EP181). The red circles are the electrodes positions, and the blue lines represent direct propagation from one electrode to the other in the direction of the arrow in red. The thickness of each blue line corresponds to the frequency of occurrence of propagation events for that pair of electrodes. Only the top 5% of propagations are shown for improved visualization. Including all does not change the pattern. For details see the article by B. Maharathi et al. in the issue: "Interictal spike connectivity in human epileptic neocortex", page 270.

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