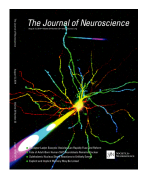
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Cover legend: NMDA spike/plateau potentials can be elicited locally in distal dendrites of thalamocortical neurons (two-photon reconstruction, color encodes depth) in dorsal lateral geniculate nucleus. Through these dendritic potentials, cortical feedback can regulate the flow of visual information by shifting the functional firing mode of thalamocortical neurons from burst to tonic and by facilitating retinal signal transmission in tonic mode. For more information, see the article by Augustinaite et al. (pages 10892–10905).

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11173 *Correction:* The article "Stimulated Emission Depletion (STED) Microscopy Reveals Nanoscale Defects in the Developmental Trajectory of Dendritic Spine Morphogenesis in a Mouse Model of Fragile X Syndrome" by Lasani S. Wijetunge, Julie Angibaud, Andreas Frick, Peter C. Kind, and U. Valentin Nägerl appeared on pages 6405–6412 of the April 30, 2014 issue. A correction for that article appears on page 11173.

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