

## Site Under Construction

This site, and indeed this field, are both under construction. Please check back soon.

In the meantime, interested visitors can review some draft content and background here.

Timelessness, the Yogi leaps in, kerPlanck. — (with a nod and a wink to Boshō, Planck, & Ginsberg.)

In Scale Relativity, the Planck length constitutes an impassable lower limit to the resolution with which one can measure a position or a length because it is asymptotic. At this length/resolution, the concepts of position and of length become degenerate: the whole Universe, measured at Planck's resolution, as well as all it can contain, is of extension equal to the Planck length itself! — Laurent Nottale, <http://luth.obspm.fr/~luthier/nottale/ukmenure.htm>