Spatial Biology

Applications are currently being accepted for a postdoctoral position in spatial biology at NIMBioS and in the Department of Ecology & Evolutionary Biology at the University of Tennessee, Knoxville. The postdoctoral fellow will integrate remote sensing tools with publicly available data to answer interdisciplinary topics in Global Environmental Change (with possible foci in macroecology, physiology, and environmental sociology and economics). Technical remote sensing expertise is required, specifically experience in data-fusion techniques and in working with multiple types of remotely sensed data (multispectral + hyperspectral or multispectral + radar or multi spectral + lidar, etc.).

This is a full-time, two year position, with the potential for a limited-time-period renewal. Review of applications will begin 14 May 2018 and continue until the position is filled.

Full details and online application at
http://www.nimbios.org/postdocs/targeted_postdocs