

Karlsruher Institut für Technologie

Institut für Angewandte Materialien Hermann-von-Helmholtz-Platz 1 D- 76344 Eggenstein-Leopoldshafen www.kit.edu

The polymorphism of the tree root plate prevents the determination of a general failure criterion for the uprooting of trees

C. Mattheck, K. Weber, K. Bethge

Partly free eroded tree root systems show here a selection of their individual architecture.













Summary: For any root architecture, of which there are many thousands, one would have to determine its own failure criterion. The majority of the root architecture is also underground and invisible to the eye.

14.01.2019



KIT – Die Forschungsuniversität in der Helmholtz-Gemeinschaft