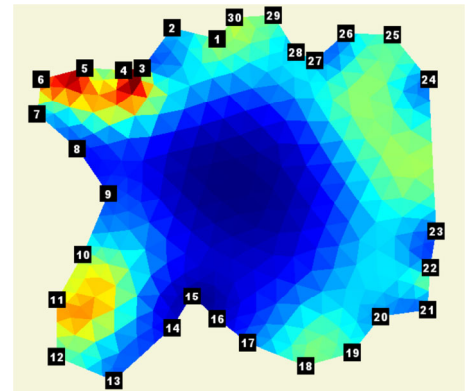


Electronic Tomography



Trees like all living organisms are prone to become infected by disease. In the same respect as humans many diseases if monitored and managed correctly may prolong the safe healthy life of a tree.

Some diseases can be harder than others to monitor especially if the pathogen is subterranean affecting the trees rootzone and questioning the stability of the tree.

Electronic tomography uses electrical current to measure resistance levels, this can identify a range of subterranean pathogens that are otherwise usually hard to detect.

Electronic tomography can also detect fungal activity in its earliest stages allowing suitable management of the tree and its growing area to be initiated to prolong and improve the trees lifespan.

