

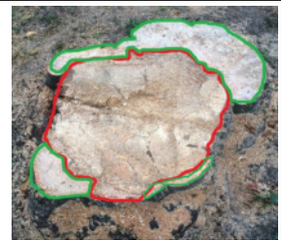
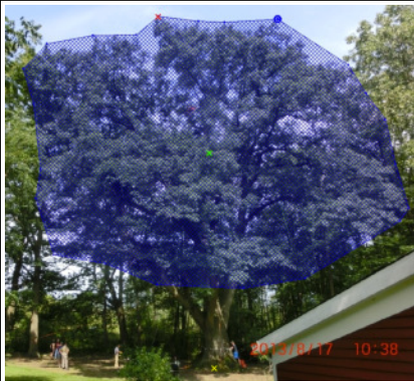
UNTERSUCHUNG	BÄUME, HOLZ, KONSTRUKTIONEN	EXAMINATION	TREES, TIMBER, CONSTRUCTIONS
ENTWICKLUNG	MESSGERÄTE, SOFTWARE, METHODEN	DEVELOPMENT	DEVICES, SOFTWARE, METHODS
BERATUNG	SEMINAR, SCHULUNG, VORTRAG	CONSULTATION	SEMINARS, TRAINING, LECTURES

Tree-safety-assessment and evaluation

a workshop, guiding from misleading concepts and confusion ...



H>20m & BHD<40 ➤➤ "Safety<50%" & H/D>50
Following the two major competing tree-risk evaluation concepts (SIA & VTA), these poplar trees would have to be felled although no defect is present. If this would be correct, many intact young trees would have to be removed.



Shell wall ratio $t/R < 1/3!$ **but:** "Basic stability > 300%"
Which shell-wall thickness is relevant for safety evaluation, when the SIA online calculation leads to >300% safety?



But: SIA online calculation: "basic stability of >5000%" and a required shell wall of only 1cm!

Sometimes, even competing concepts of tree-safety evaluation lead to similarly absurd results for the same tree. Often, their application leads to contradictory results - leaving arborists in confusion, the more so because these concepts are promoted even by allegedly neutral scientists. Thus, arborists need own knowledge and sufficient self-confidence to assess, evaluate, explain, and to defend their decision on tree-safety.

... to a real understanding of tree-biomechanics ...

Based on real research by independent neutral scientists (Niklas, Spatz, Telewski, Boddy, Evans, Fratzl, Schweingruber, Eckstein, ...) tree-biomechanics can be explained in simple words, so that arborists can identify tree-risk myths as such and can evaluate tree-safety more reliable.

... for a better assessment and more reliable evaluation!

Practical application of the real principles of tree-biomechanics allows to evaluate tree-safety in many cases by assessing visual properties of the trees or by using simple tools. In difficult/important/complex cases,

proper application of one or several technical diagnostic devices (resistance drilling, sonic tomography, pull-tests) support biomechanically competent arborists in determining the trees condition, in evaluating tree-safety and recommending action to be taken.