

2011 ?? Erik N  sset, Norway

Description

for his path breaking research that incorporates the airborne laser scanning method as an integral part of forest inventory. Prof. N  sset has significantly contributed to the development of methods for operational use of laser scanning in forestry which provides high quality estimates of forest variables at reduced costs. Professor N  sset  s scientific work demonstrates prudently the progression of a research idea to implementation and how to make a scientifically developed method fully operational in practical forestry globally.