

2010 – Hans Joachim Blass, Germany

Description

for his path breaking work regarding innovative and reliable structural timber connections and reinforcements which have high load transfer capacity and can be efficiently applied at construction sites and within industrial processes. Efficient connections make it possible to construct large timber structures and save timber material while offering attractive logistic solutions by use of prefabricated elements while reinforcements prevent tensile failure perpendicular to the grain contributing to more robust timber structures.