

M. Mohammad

Research Leader at FPInnovations and Senior Research Advisor at Natural Resources Canada (NRCan)

Since 2001, Mohammad has been working as a research scientist and a Research Leader at FPInnovations. Mohammad graduated from the University of New Brunswick with a PhD degree in Timber Engineering in 1997.

Mohammad has been leading R&D activities under NRCan's Tall Wood Buildings Demonstration Initiative and continues to be involved in several research projects dealing with the performance of connections and innovative wood-based systems in mid-high rise wood construction, including CLT. He is a member of the Connections Subcommittee of the Canadian Timber Design Standard CSA O86 and chairs the CSA O86 Task Group on mass timber. Mohammad is the lead author and co-lead author of certain chapters/sections of the CLT handbooks and FPI's Tall Wood Buildings Technical Guide.