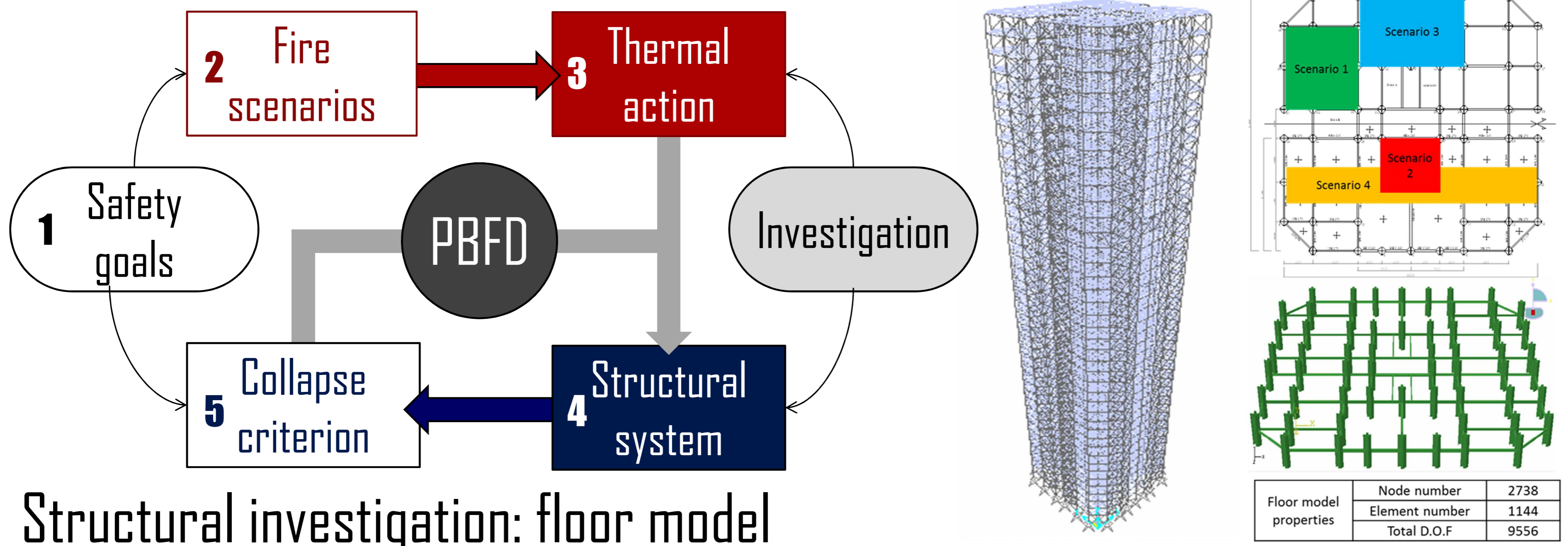


ASFE2011 - Application of Structural Fire Design

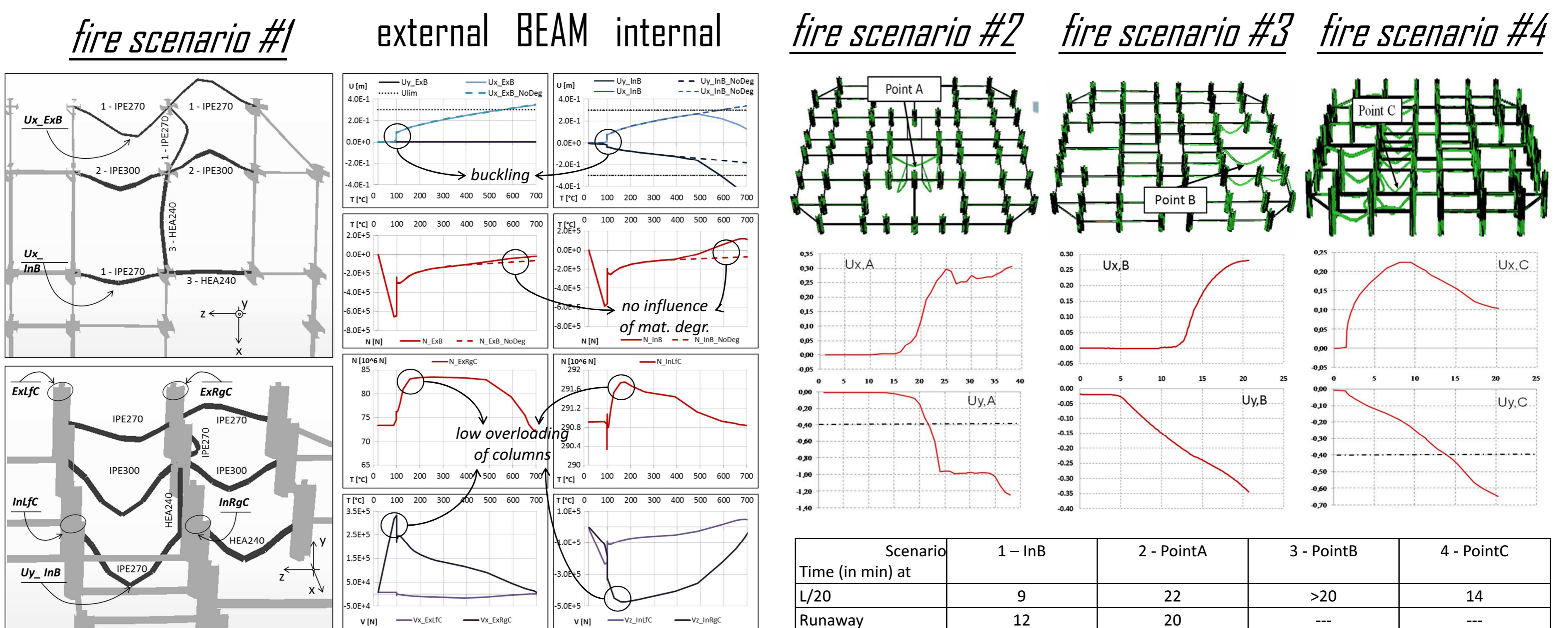
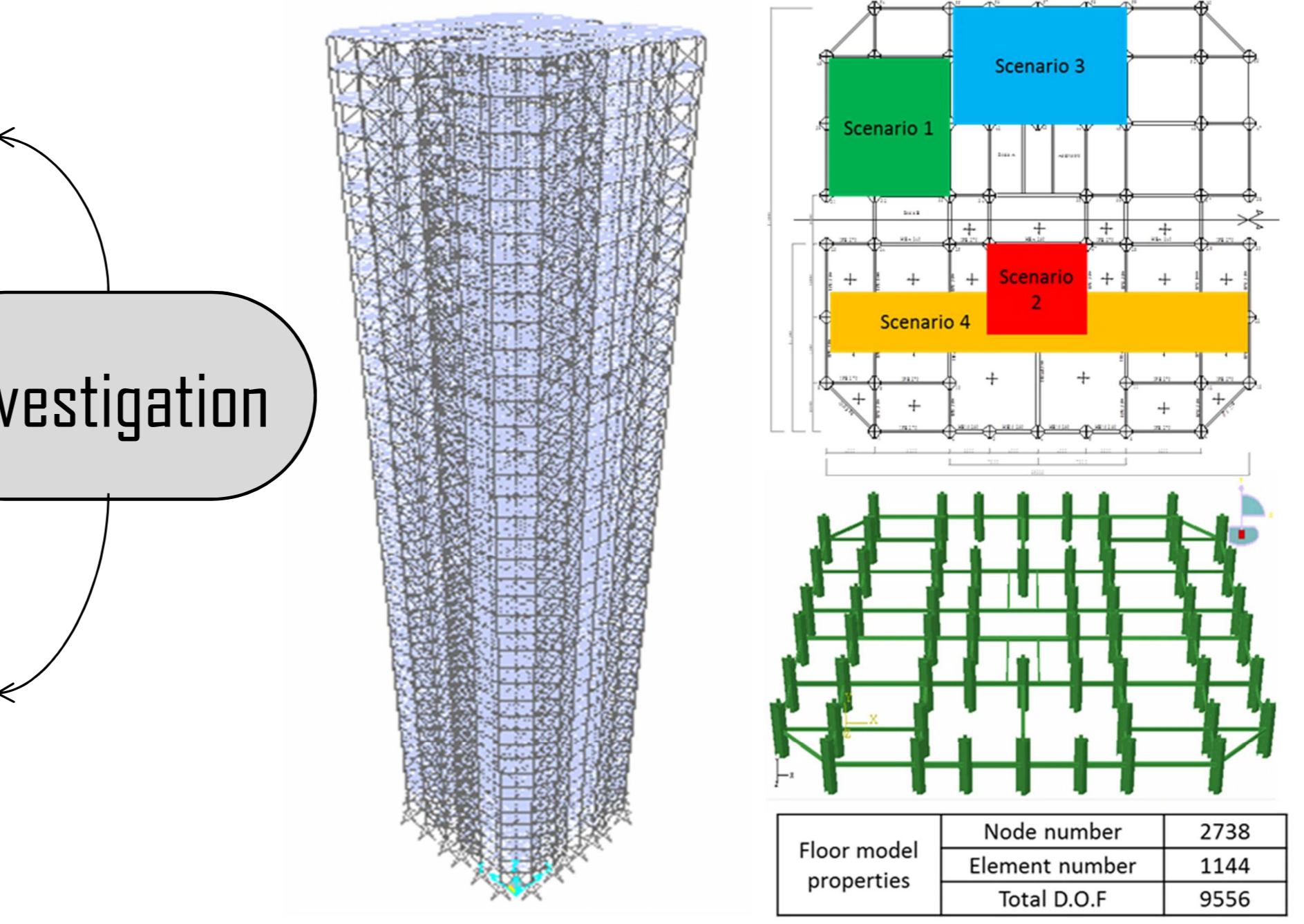
Prague, Czech Republic - 29 April 2011

SIMULATION OF THE STRUCTURAL BEHAVIOR OF STEEL-FRAMED BUILDINGS IN FIRE

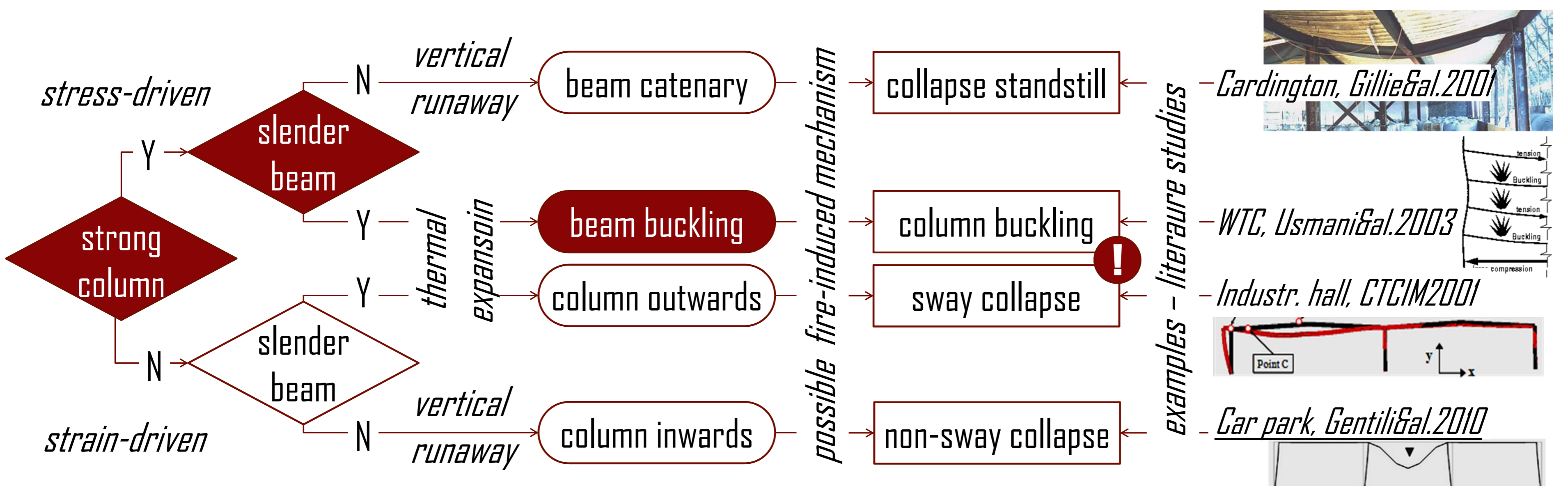
PBFD: methodology and case study



Structural investigation: floor model



Outcomes: collapse modality



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