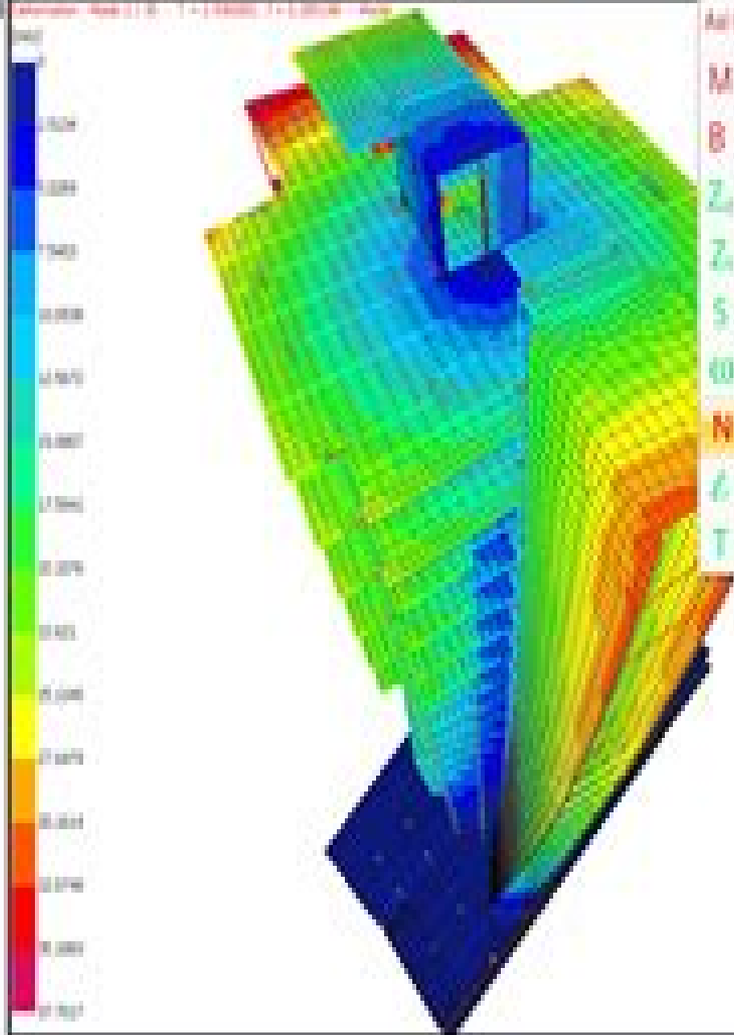
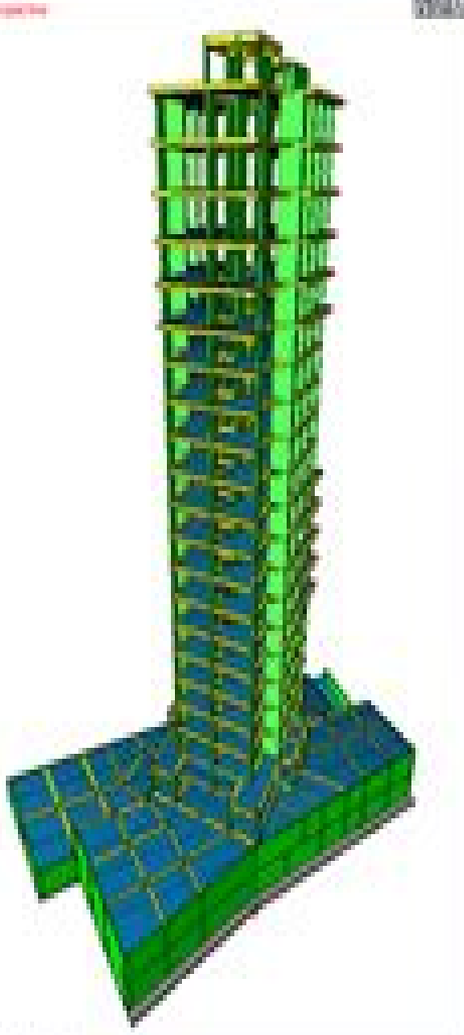




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- Analysis
- Non-linear Analysis
 - Non-linear Analysis
 - Non-linear Analysis
 - Non-linear Analysis
- Modal Analysis
 - Modal Analysis Case
 - Modal
 - Modal
- Response Spectrum Analysis
 - Response Spectrum for EC8
 - Response Spectrum for EC8
 - Response Spectrum for EC8
 - Response Spectrum for EC8
- Time History Analysis
 - Time History Analysis
 - Time History Case
- Pushover Analysis
 - Pushover Analysis
- Load Combinations
 - Concrete Design Cases
 - 1.1.1.1
 - 1.1.1.2
 - 1.1.1.3
 - 1.1.1.4
 - 1.1.1.5
 - 1.1.1.6
 - 1.1.1.7



- K Concrete Shear Force
- Ax Concrete Axial Force (ax)
- M Concrete Shear Moment (ax)
- B Concrete Bending Moment (ax)
- Z Concrete Bending Moment (ax)
- Z Concrete Bending Moment (Foundation Data)
- S Concrete Deflection (ax)
- U Concrete Uplift Force
- N Concrete Axial Force
- C Concrete Axial Force (Development Length)
- T Concrete Torsion Force

All body members
Concrete: ax, bx, by, bz
All body members
Concrete

Structural Analysis Software

A. Niku-Lari



Structural Analysis Software:

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