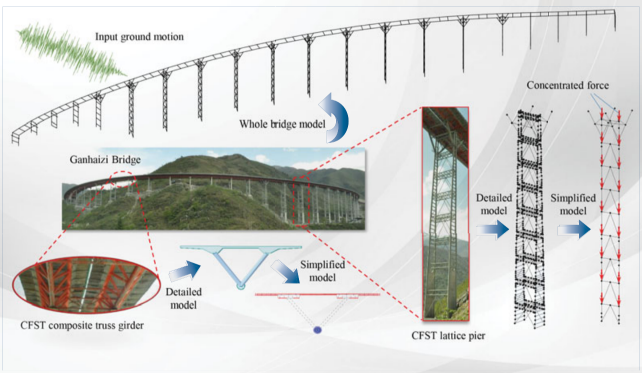
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A simplified FEM of an innovative CFST truss lightweight bridge for nonlinear seismic analysis







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Earthquake Engineering and Resilience is a peer-reviewed international hybrid journal aiming to publish original contributions on a wide range of topics of earthquake engineering and related fields pertaining to reduction of the impact of earthquakes and other natural and man-made disasters.

Research areas covered by EER include but are not limited to:

- 1) Natures of strong ground motions;
- 2) Earthquake hazards and risks;
- 3) Structural response and analysis;
- 4) Seismic specification and design method;
- 5) Earthquake damage and loss;
- 6) Earthquake resilience of cities.

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- Structural health monitoring, damage detection and remaining life prognosis
- · Seismic design methods and building design codes
- Seismic risk assessment of structures and infrastructure systems
- · Urban and regional resilience assessment
- · Earthquake early warning and emergency response

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