

**Digital Appendix for:
Generation of spectrum and energy-compatible
(SEC) bi-directional ground motions via complex-
valued wavelet transform**

Jian Zhou^{a,c}, Peng Wang^b, Jianting Zhou^a, Akira Igarashi^d, and Wei Guo^{a,*}

^a*School of Civil Engineering, Chongqing Jiaotong University, Chongqing, China.*

^b*China Construction Eighth Engineering Division South China Investment Co., Ltd.*

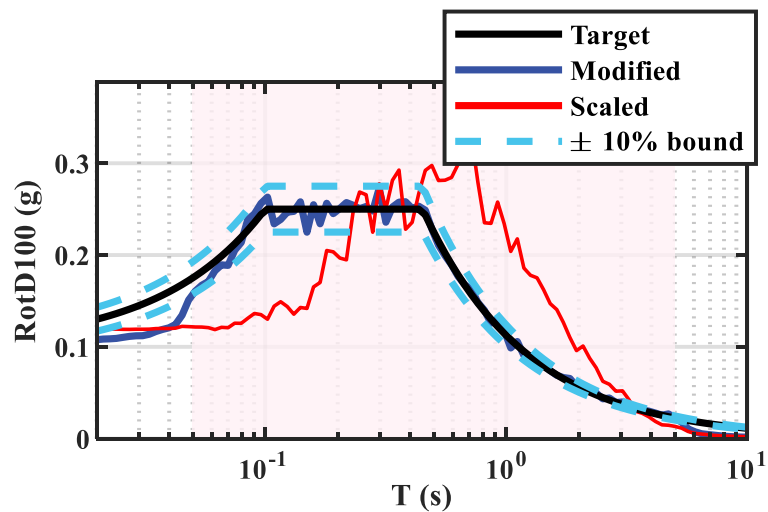
^c*Department of Urban Management, Kyoto University, Kyoto 611-0011, Japan.*

^d*Disaster Prevention Research Institute, Kyoto University, Kyoto, Japan.*

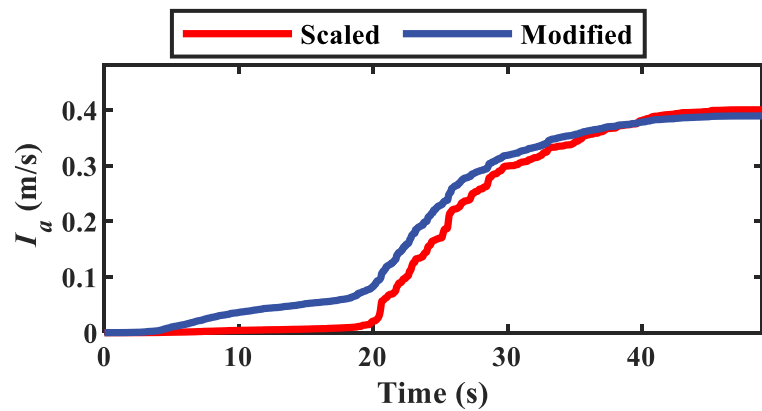
**Results obtained using the Montejo algorithm for the
target JTG RotD100 response spectrum**

No. 1 RSN # 2330

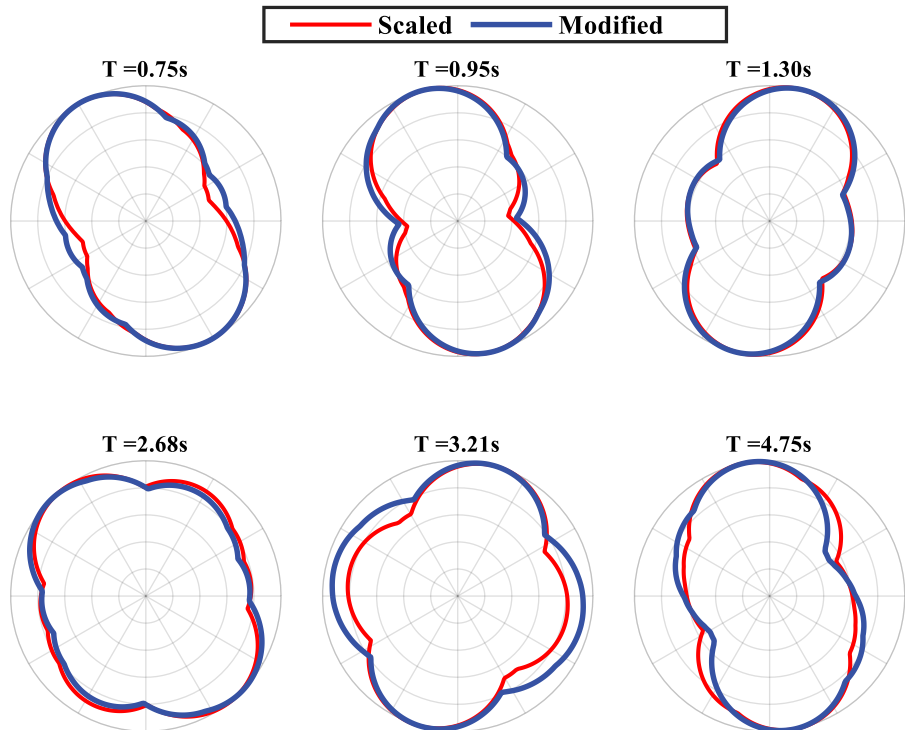
RotD100 response spectrum



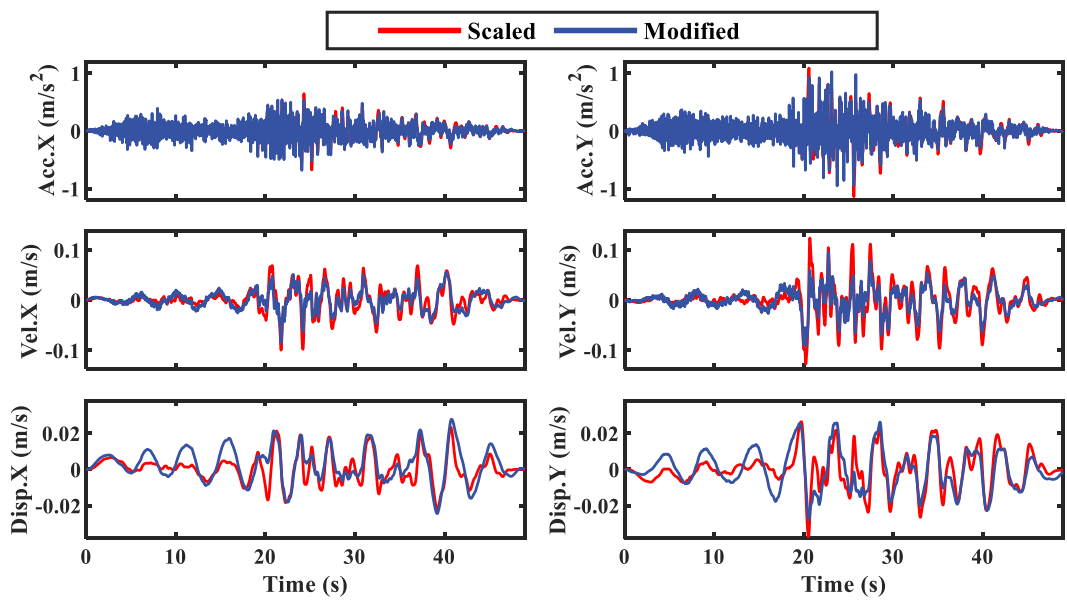
Arias intensity



Radial spectral acceleration pattern (RadSAP)

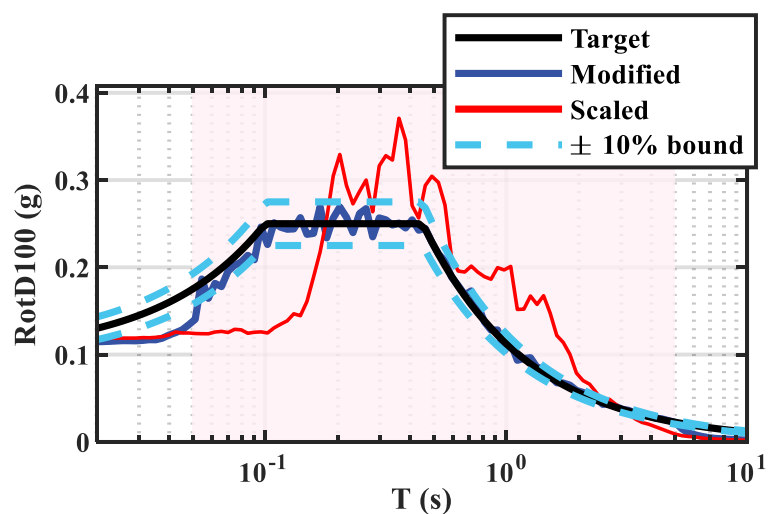


Time history comparison

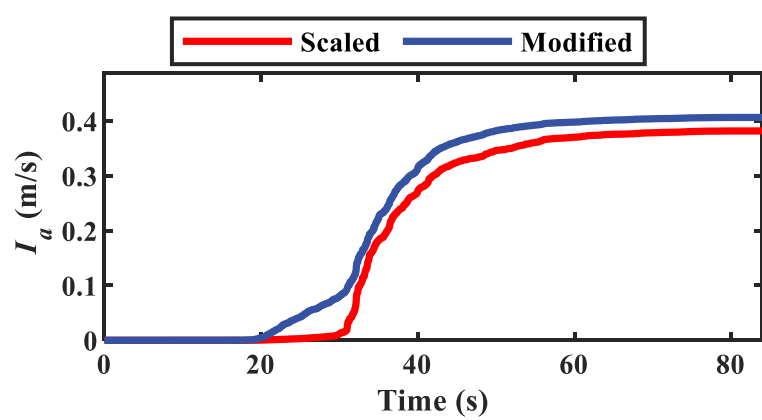


No. 2 RSN # 3253

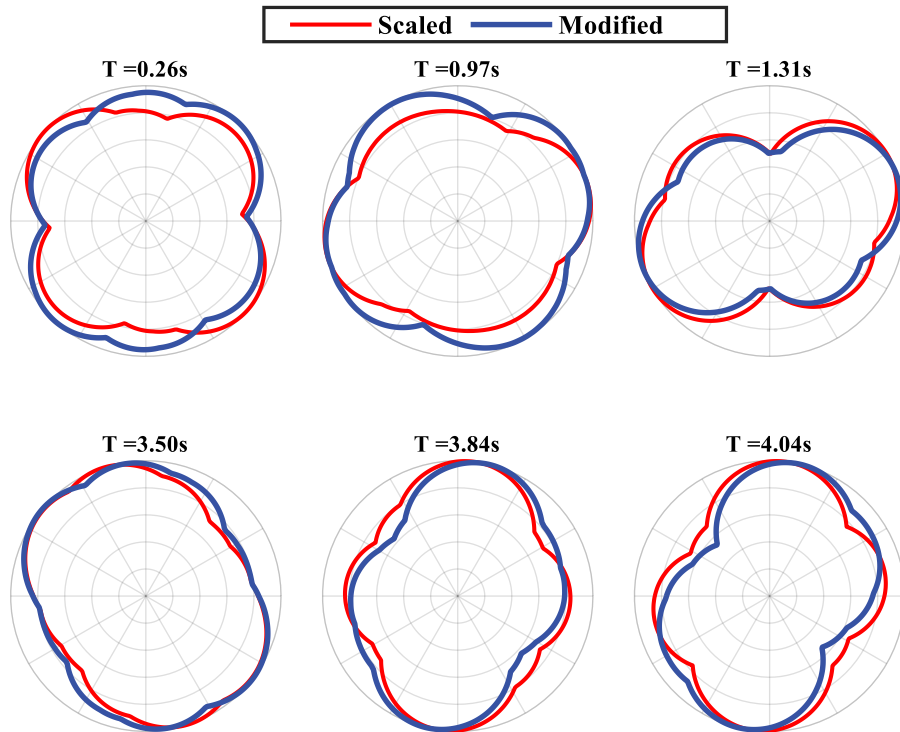
RotD100 response spectrum



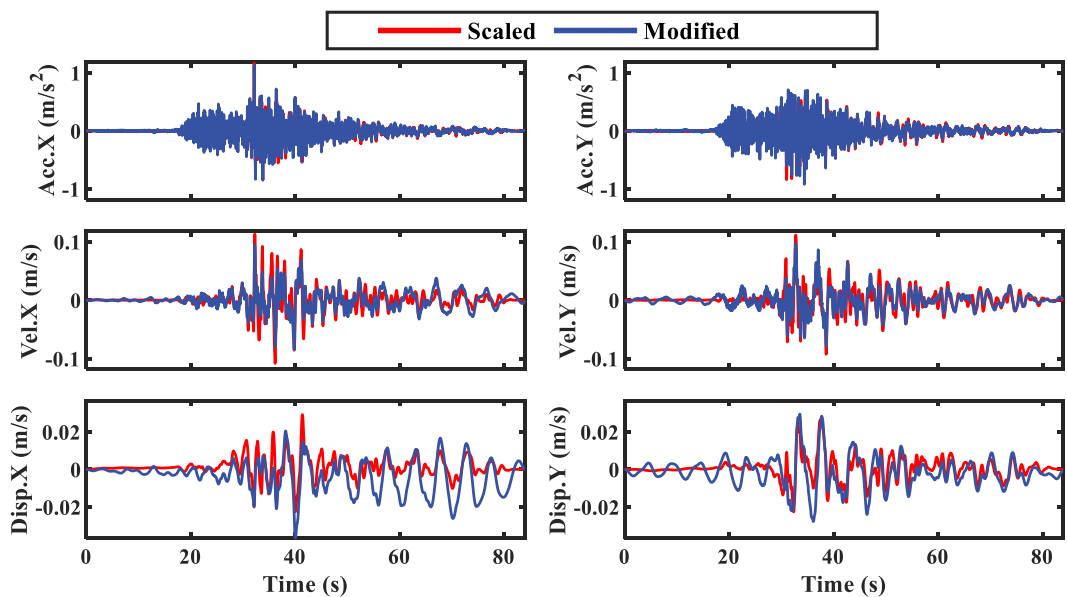
Arias intensity



Radial spectral acceleration pattern (RadSAP)

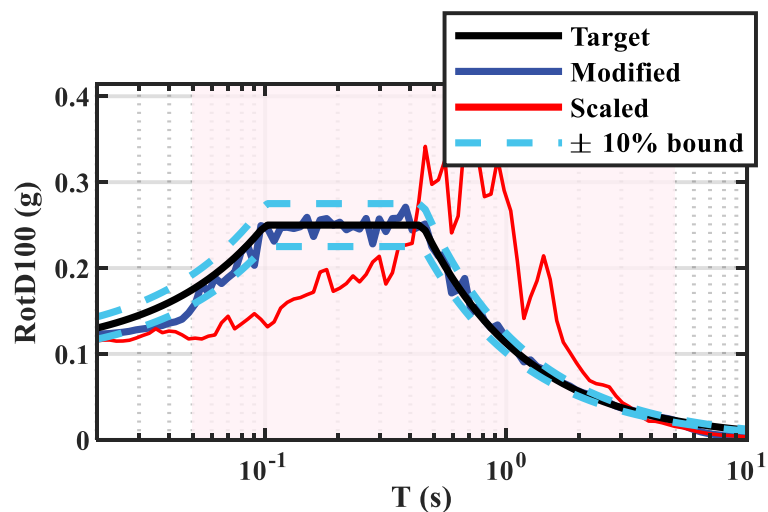


Time history comparison

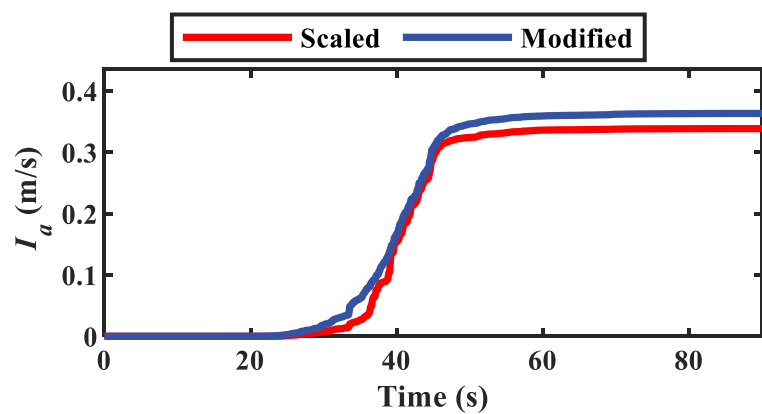


No. 3 RSN # 1509

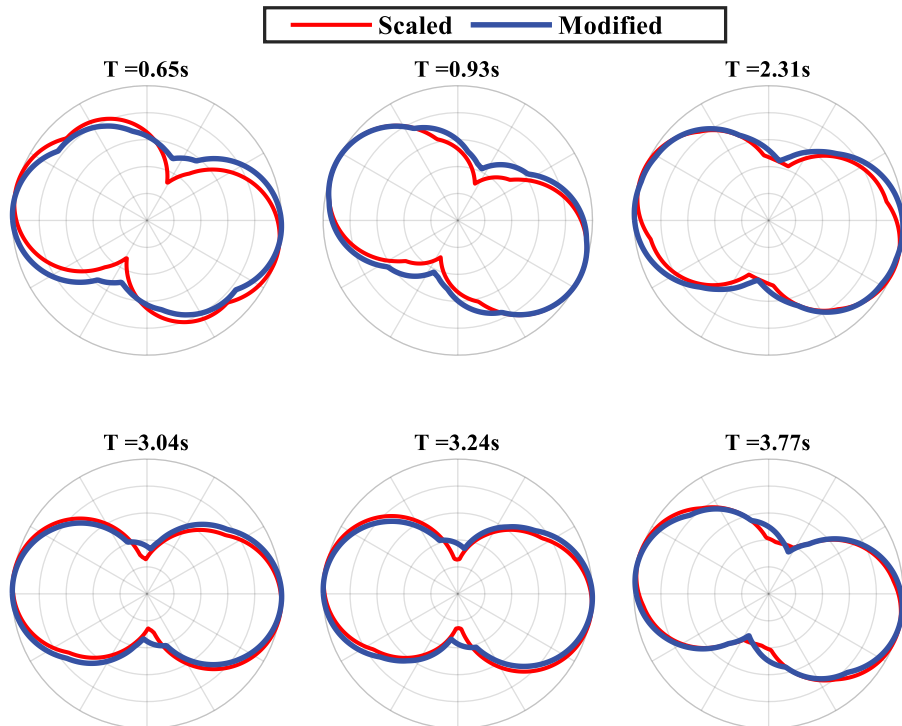
RotD100 response spectrum



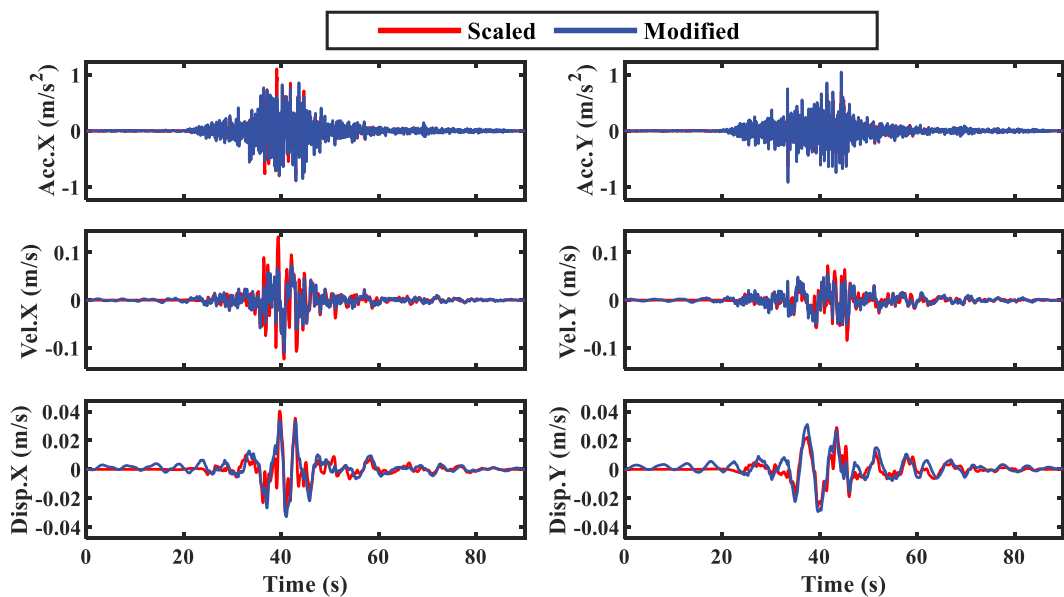
Arias intensity



Radial spectral acceleration pattern (RadSAP)

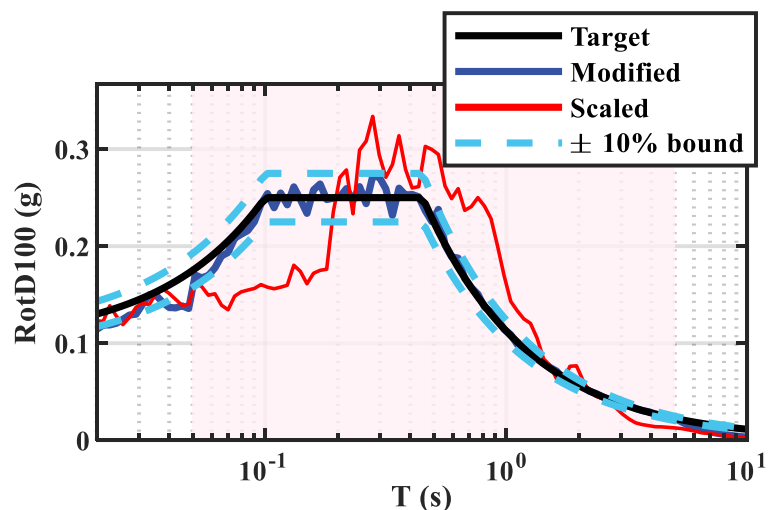


Time history comparison

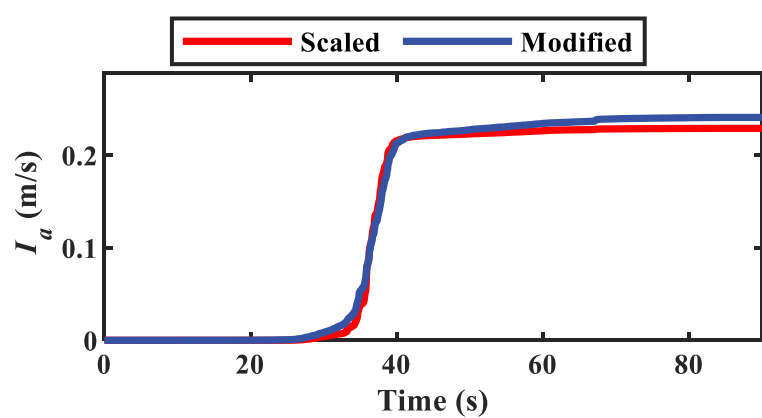


No. 4 RSN # 1197

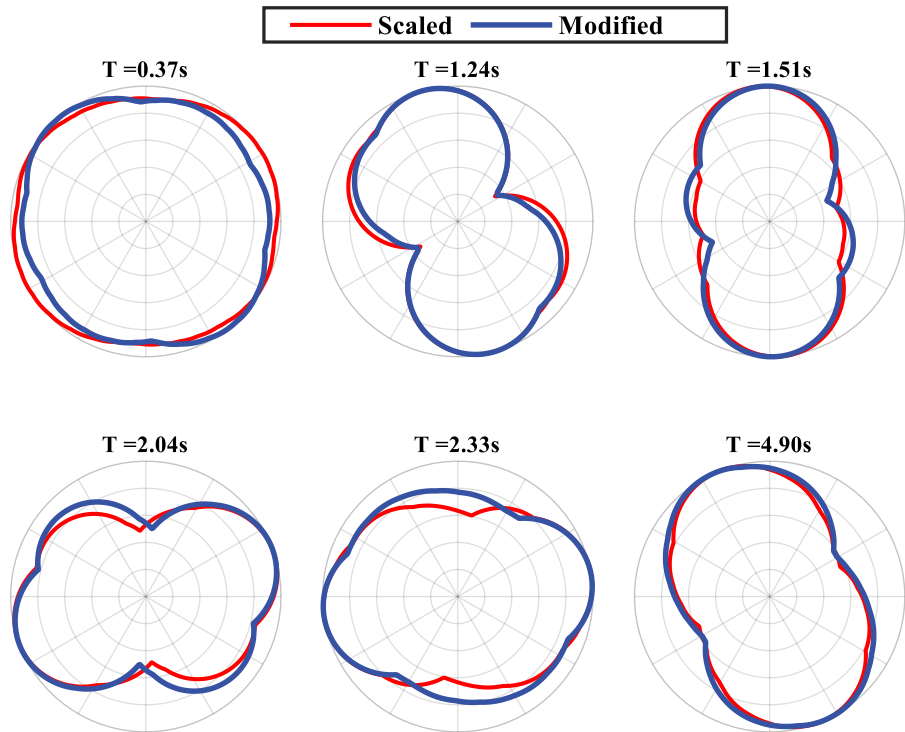
RotD100 response spectrum



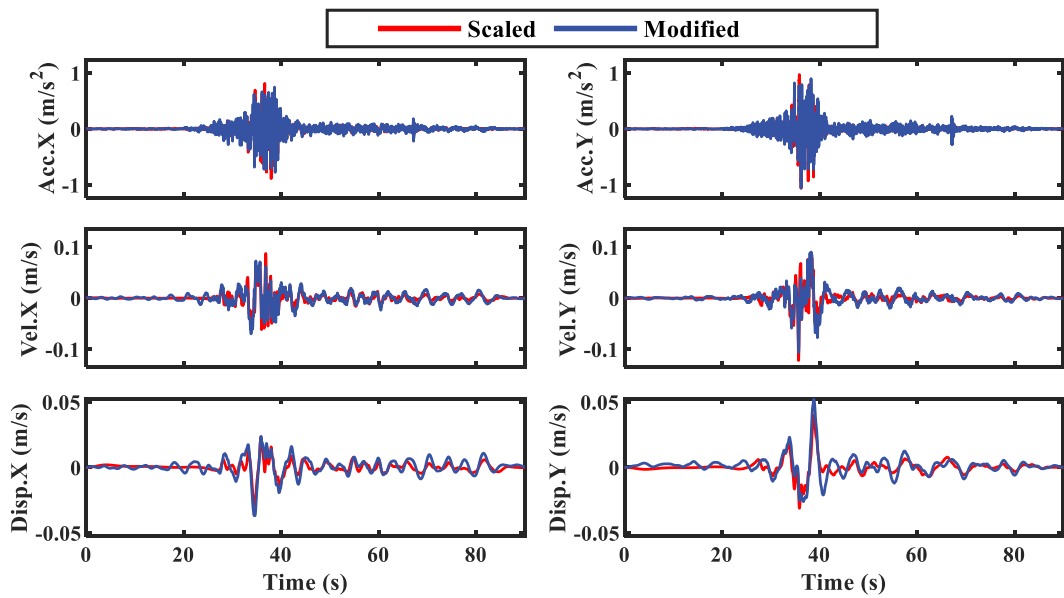
Arias intensity



Radial spectral acceleration pattern (RadSAP)

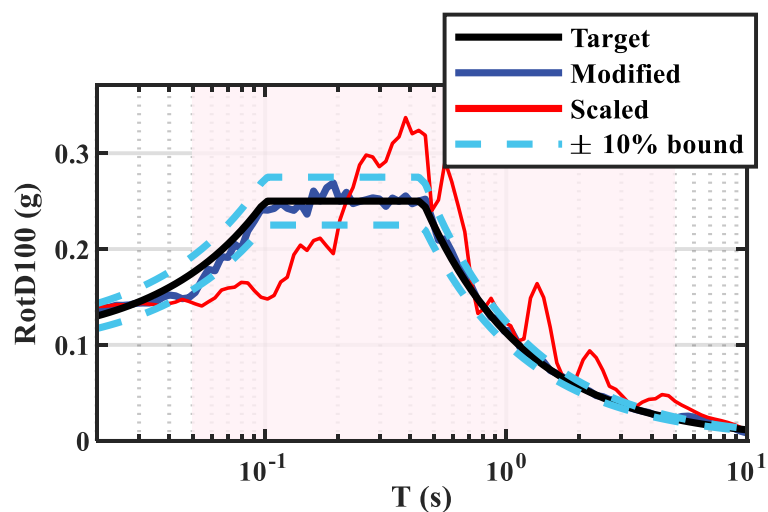


Time history comparison

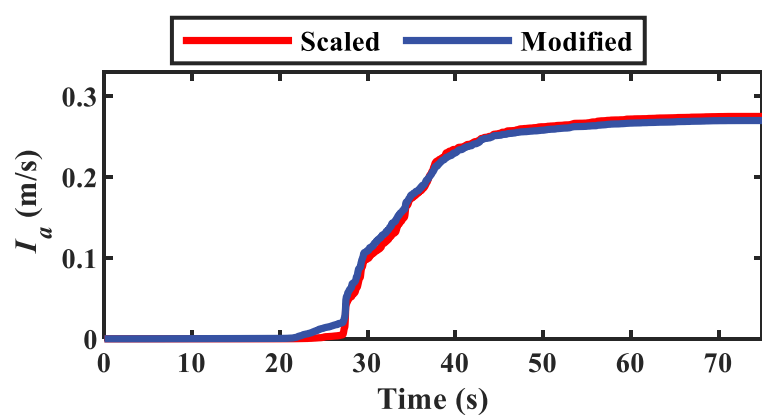


No. 5 RSN # 2646

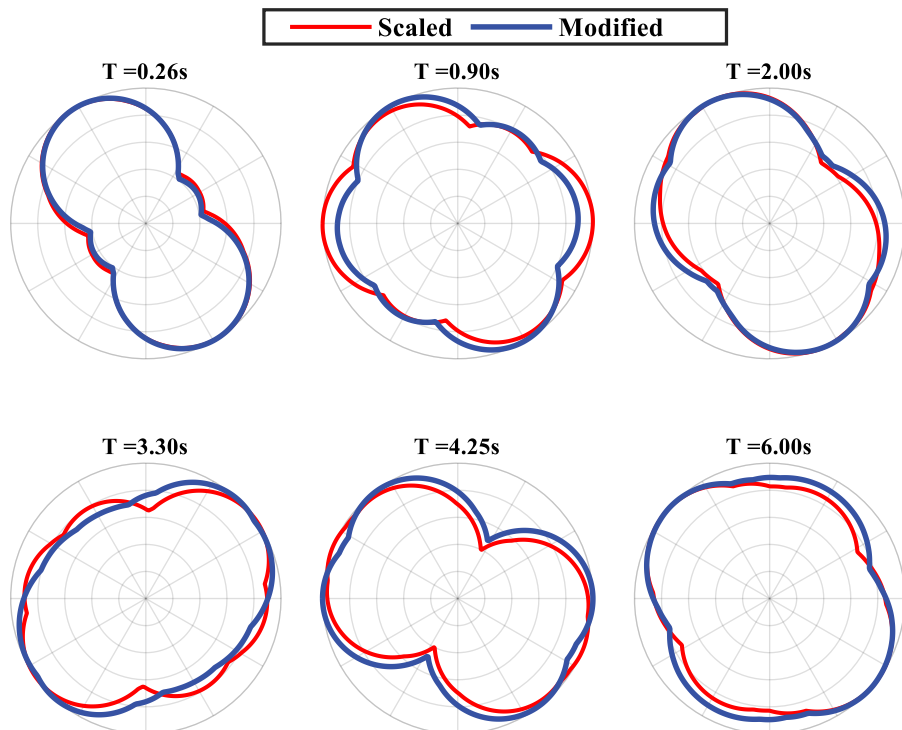
RotD100 response spectrum



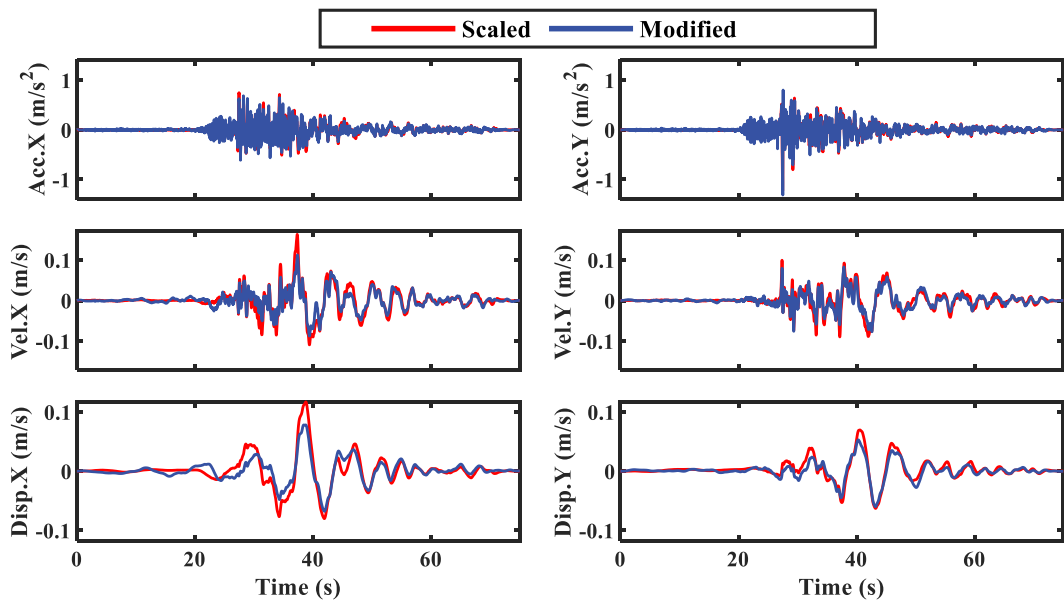
Arias intensity



Radial spectral acceleration pattern (RadSAP)

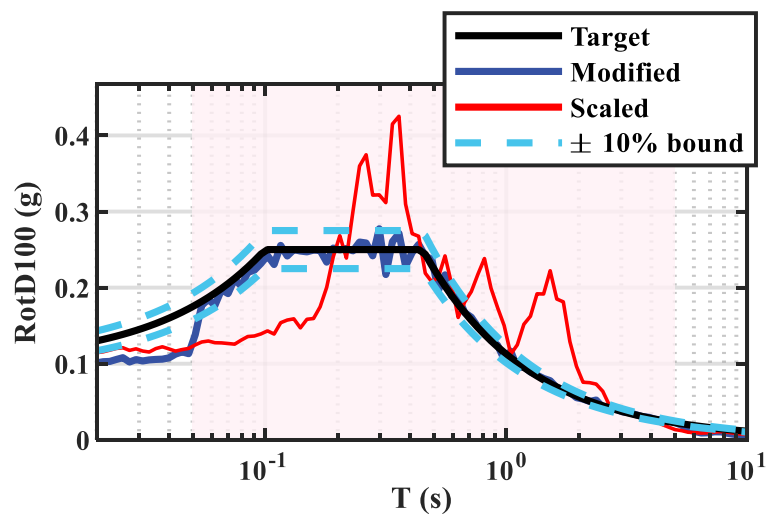


Time history comparison

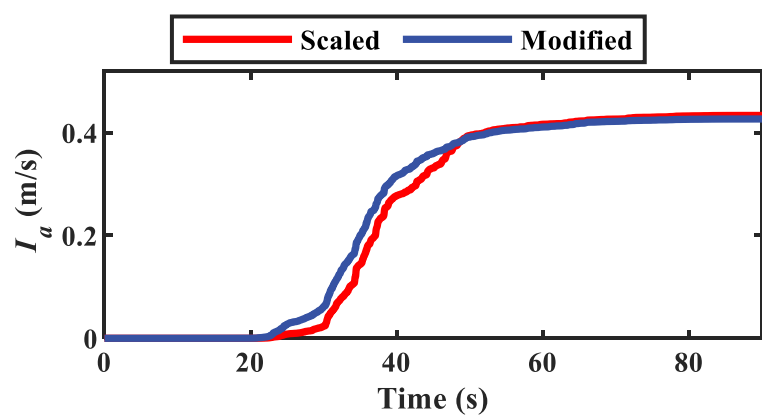


No. 6 RSN # 3465

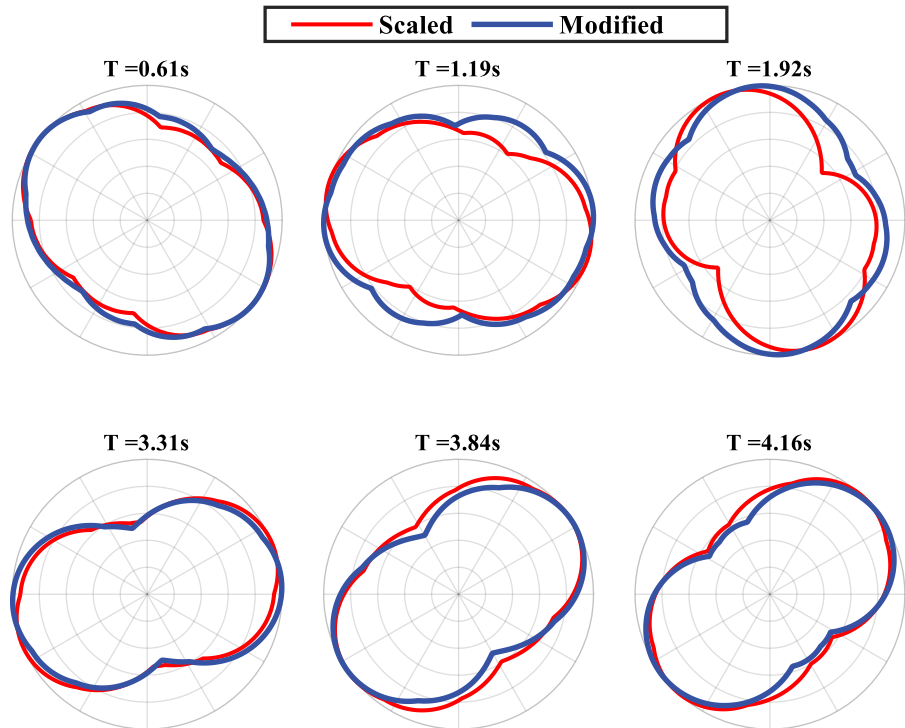
RotD100 response spectrum



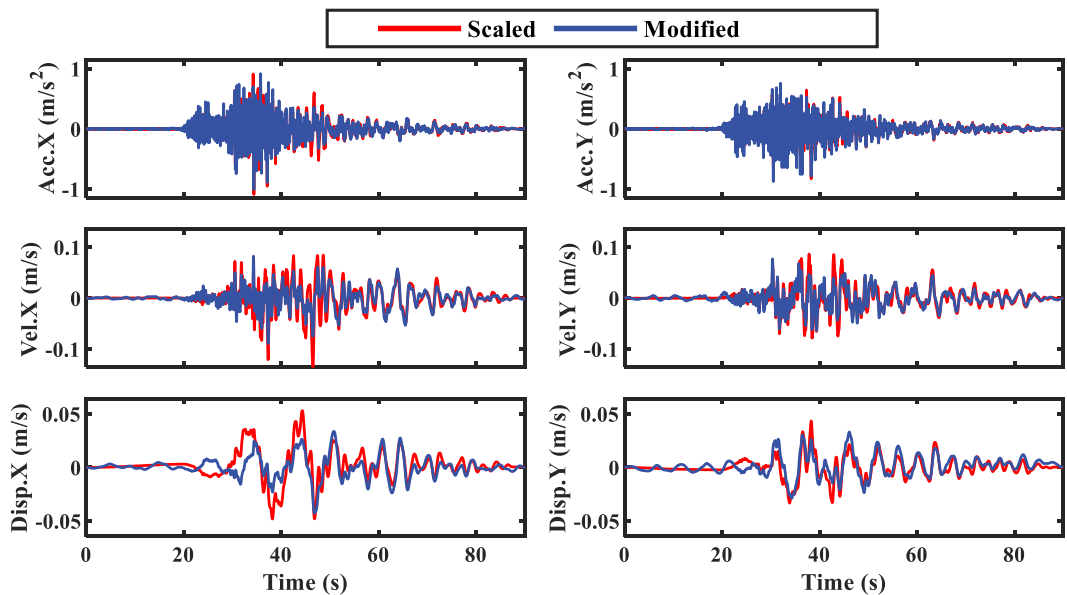
Arias intensity



Radial spectral acceleration pattern (RadSAP)

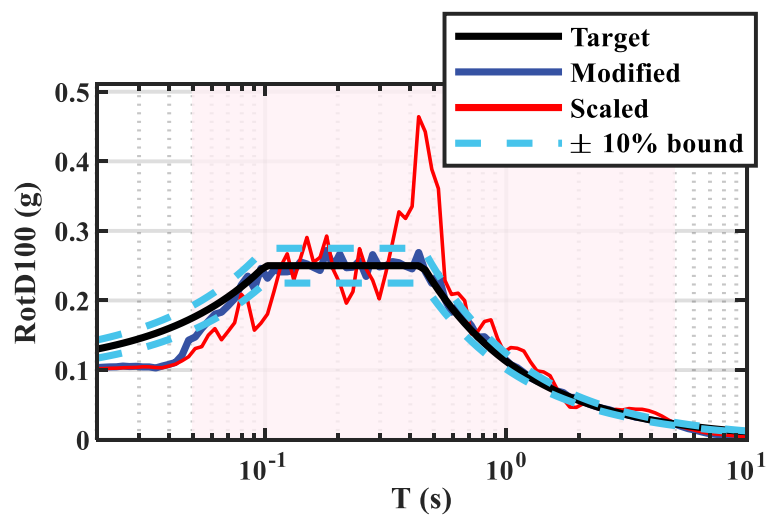


Time history comparison

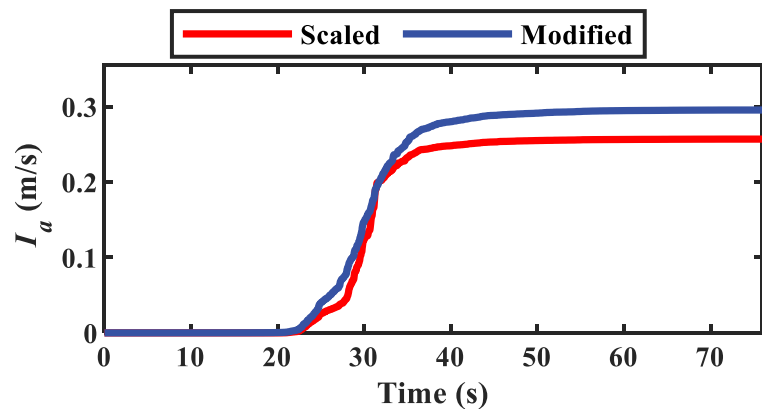


No. 7 RSN # 3503

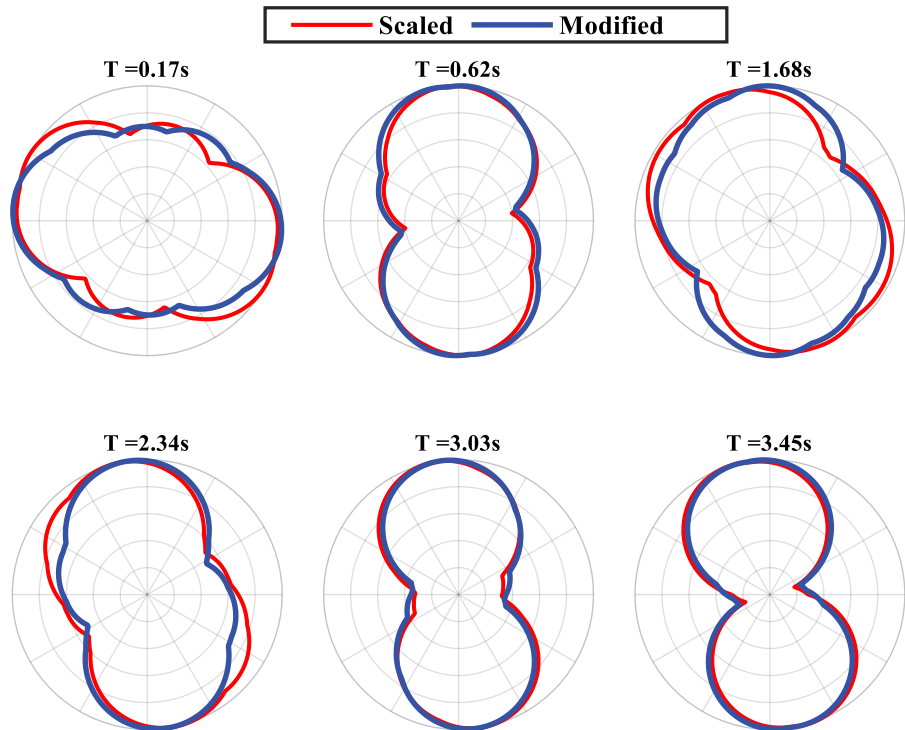
RotD100 response spectrum



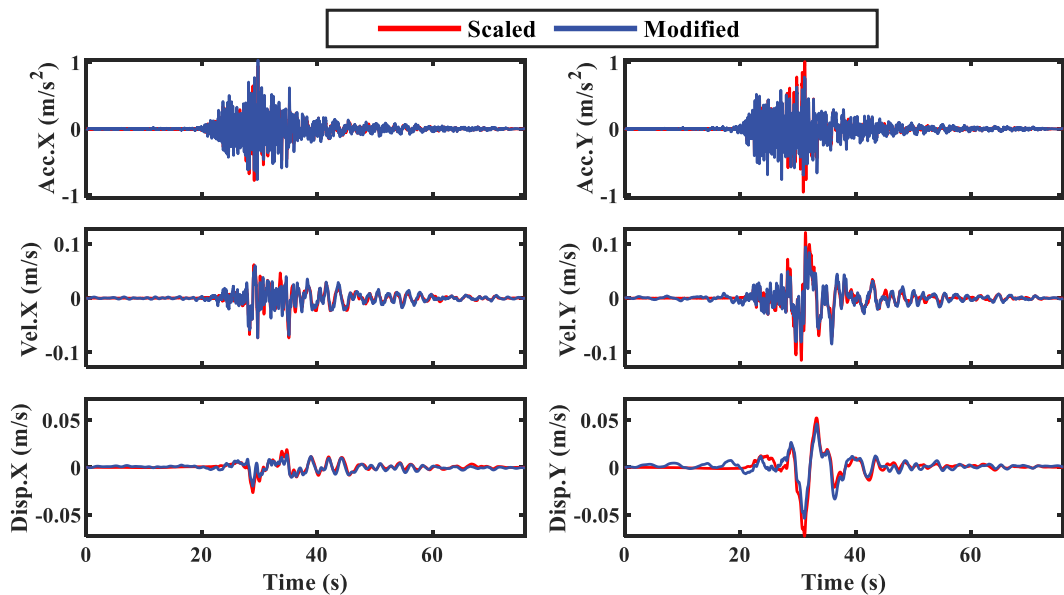
Arias intensity



Radial spectral acceleration pattern (RadSAP)

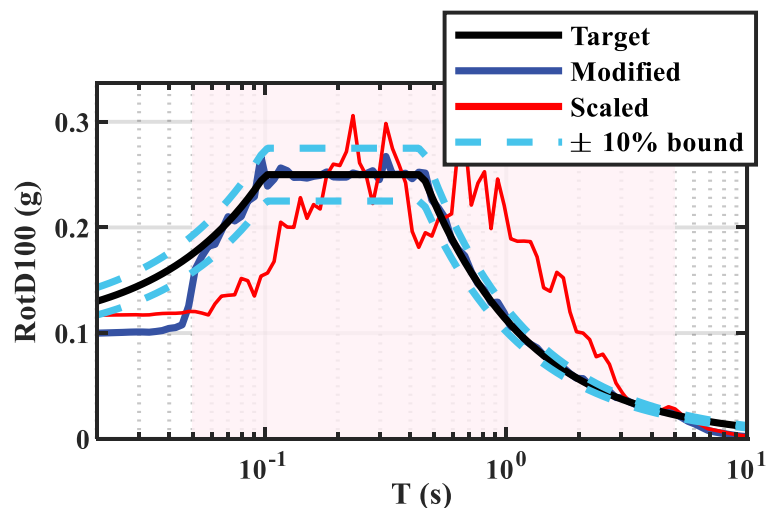


Time history comparison

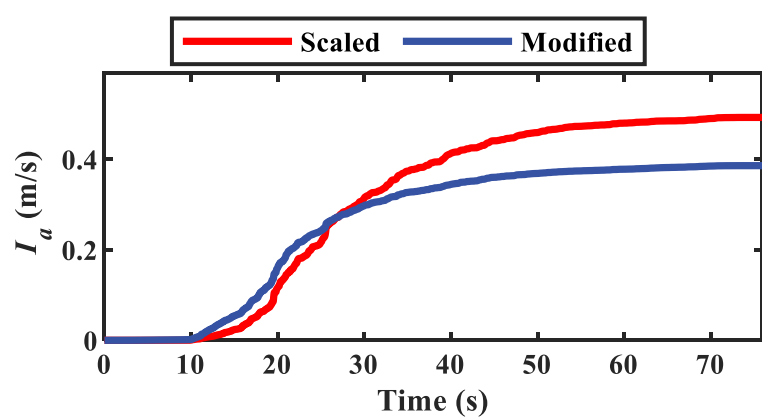


No. 8 RSN # 19945

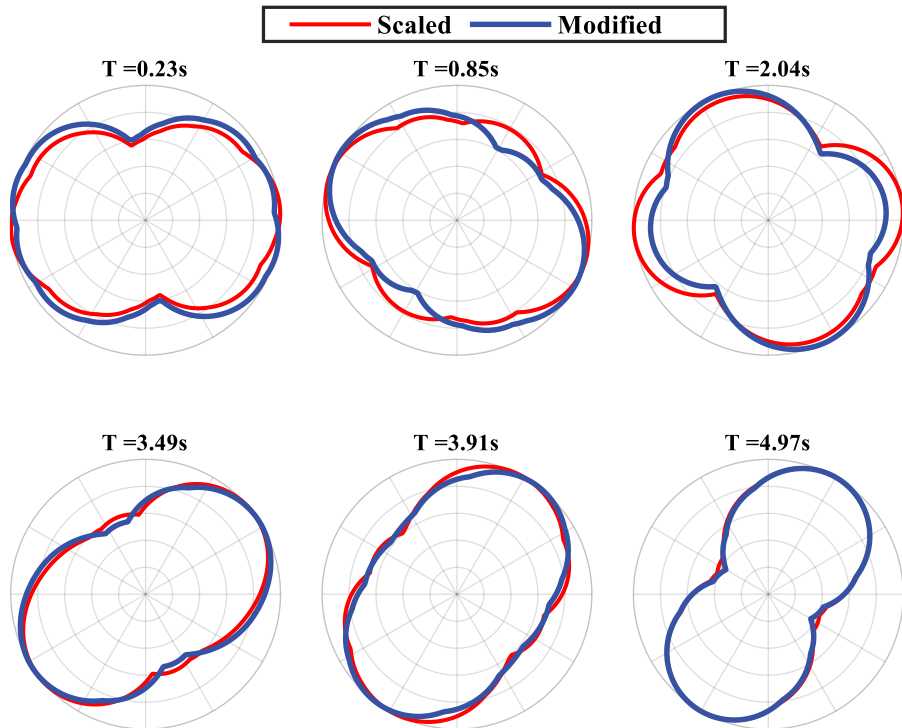
RotD100 response spectrum



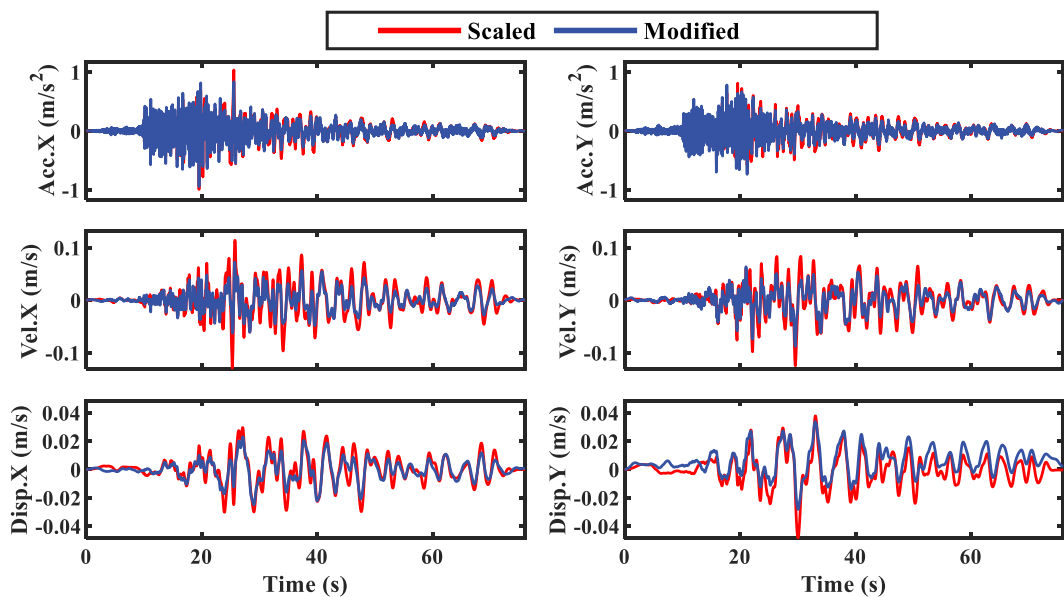
Arias intensity



Radial spectral acceleration pattern (RadSAP)

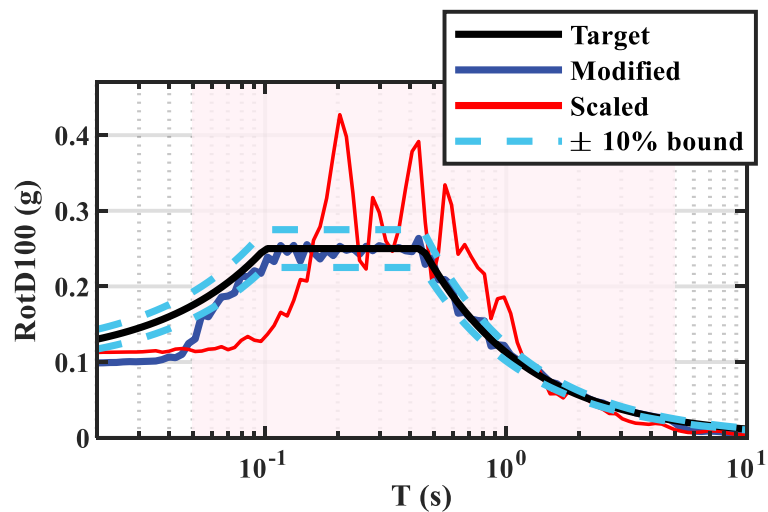


Time history comparison

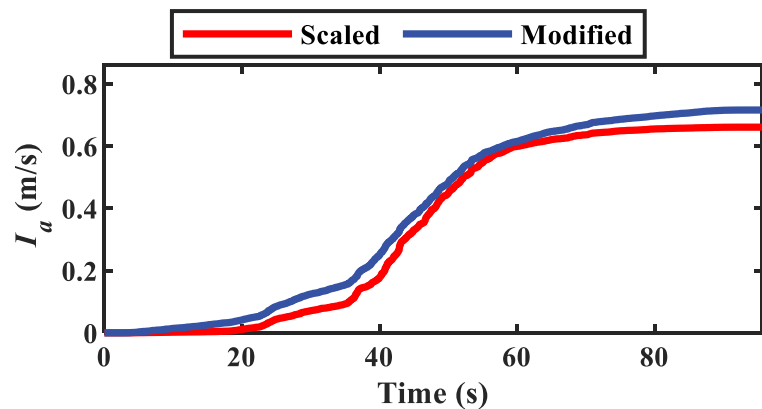


No. 9 RSN # 20158

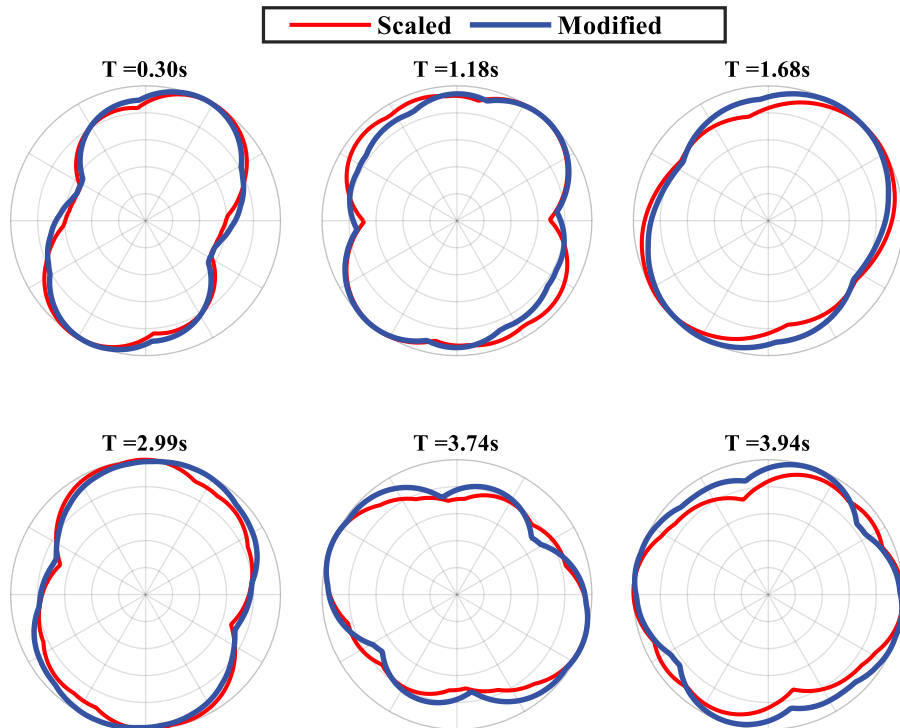
RotD100 response spectrum



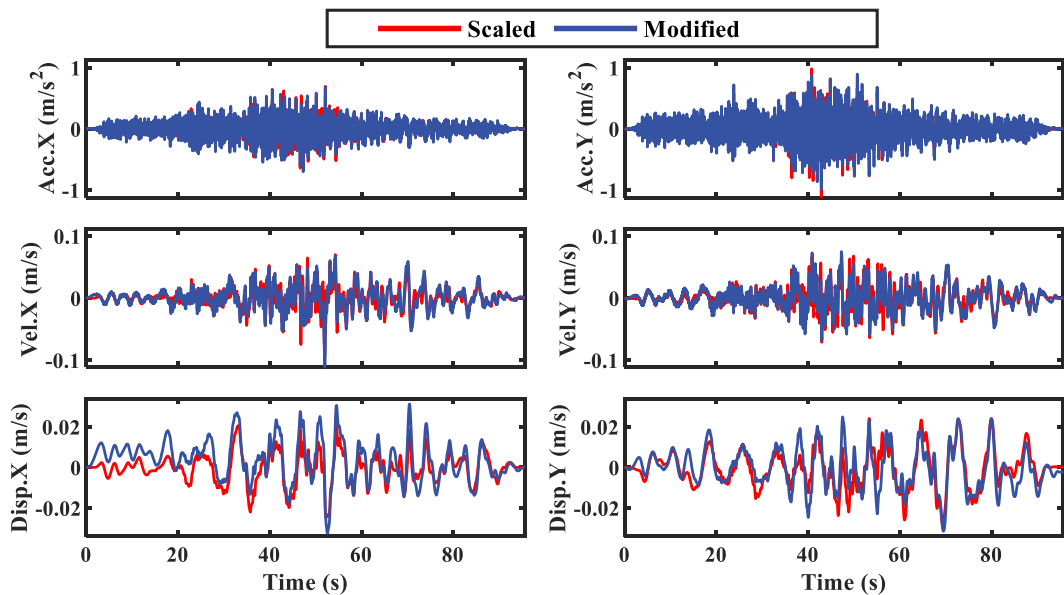
Arias intensity



Radial spectral acceleration pattern (RadSAP)

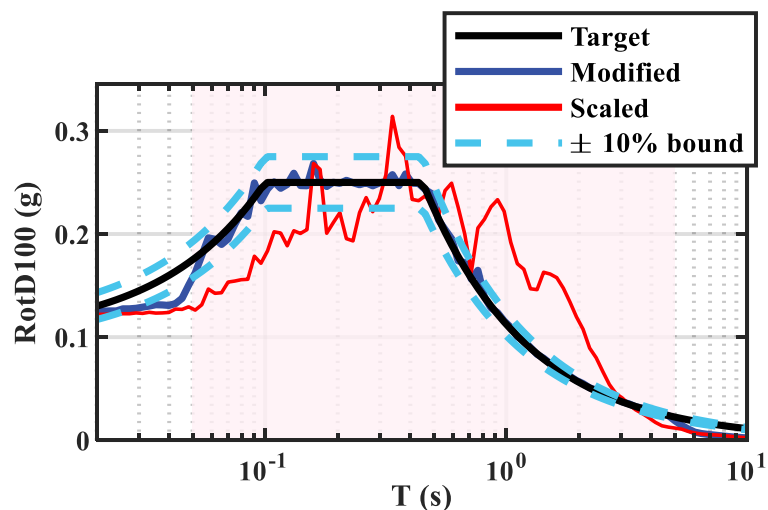


Time history comparison

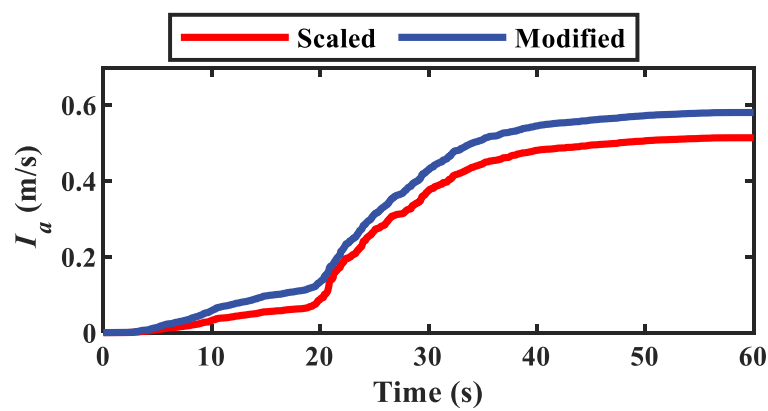


No. 10 RSN # 913

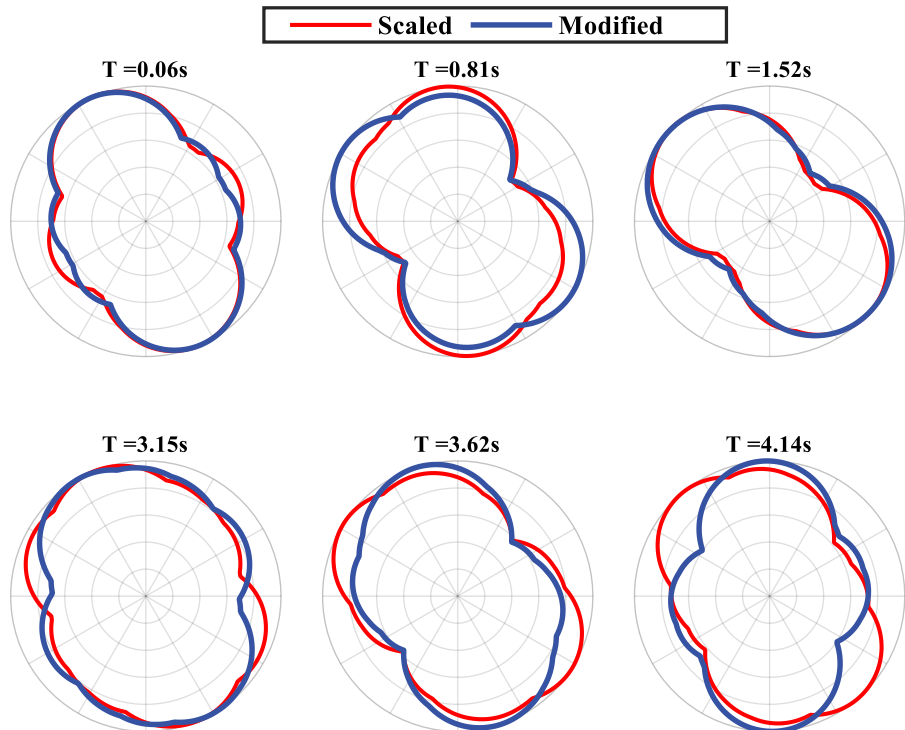
RotD100 response spectrum



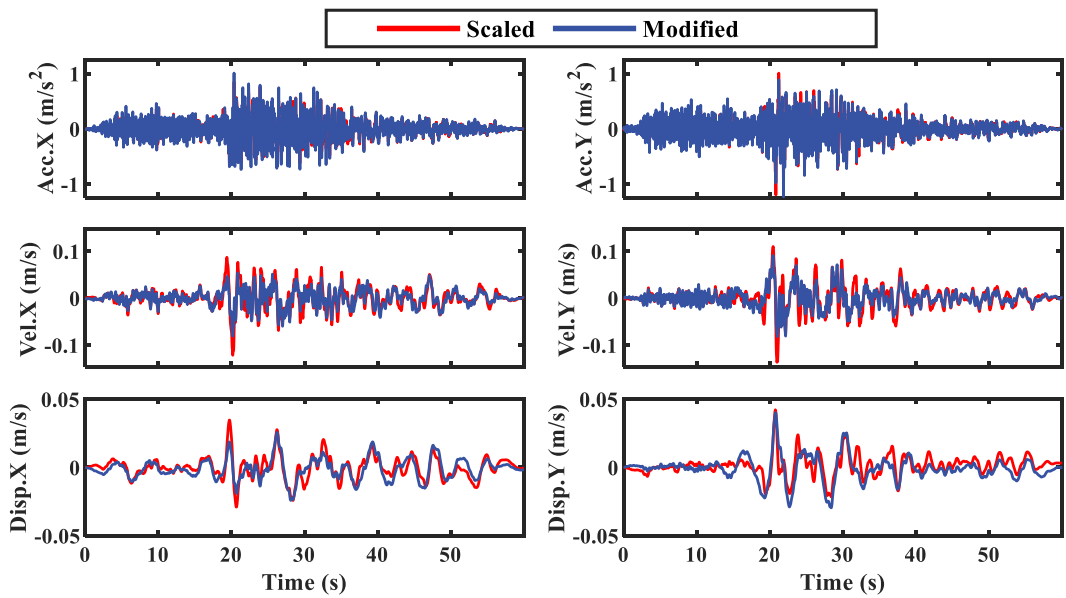
Arias intensity



Radial spectral acceleration pattern (RadSAP)

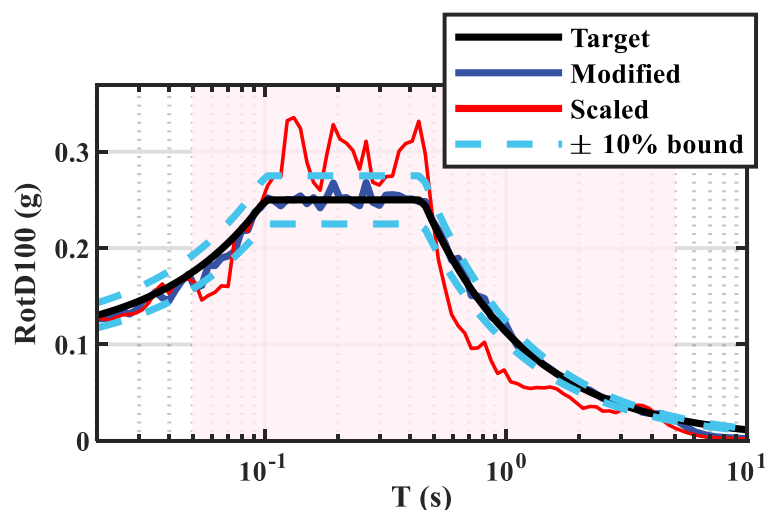


Time history comparison

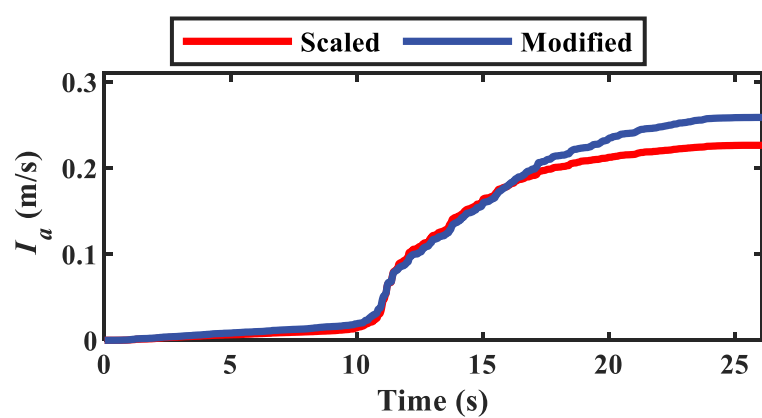


No. 11 RSN # 8106

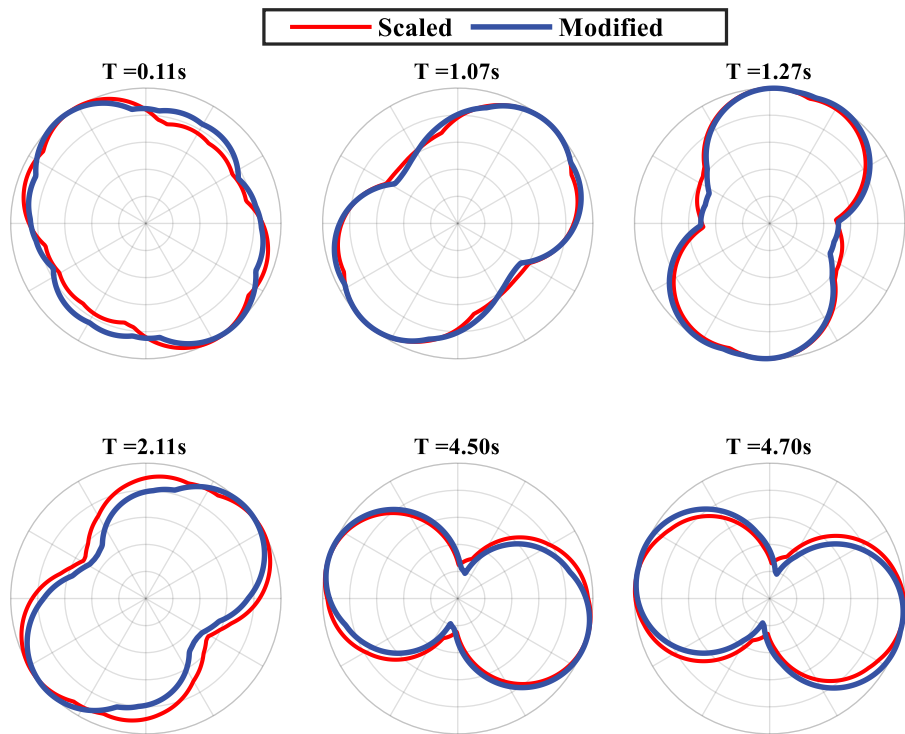
RotD100 response spectrum



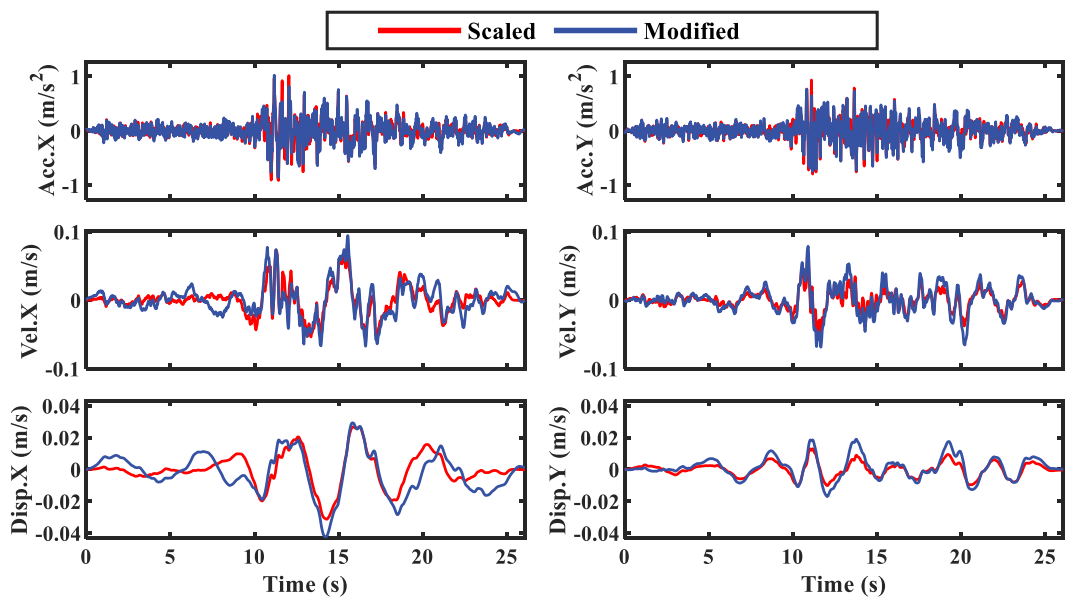
Arias intensity



Radial spectral acceleration pattern (RadSAP)

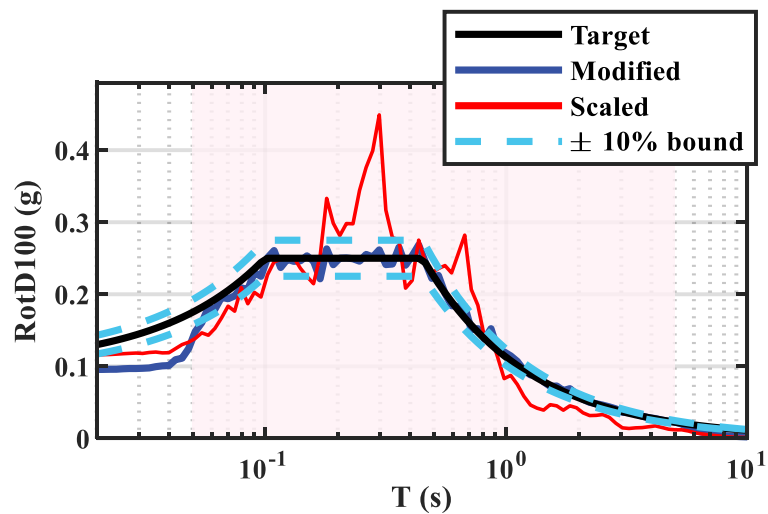


Time history comparison

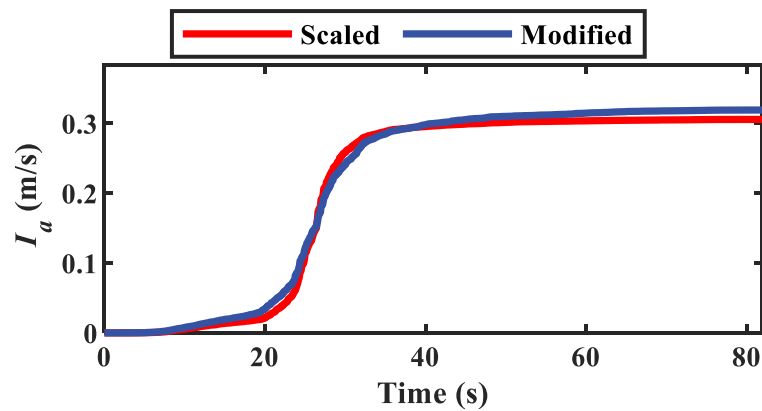


No. 12 RSN # 1841

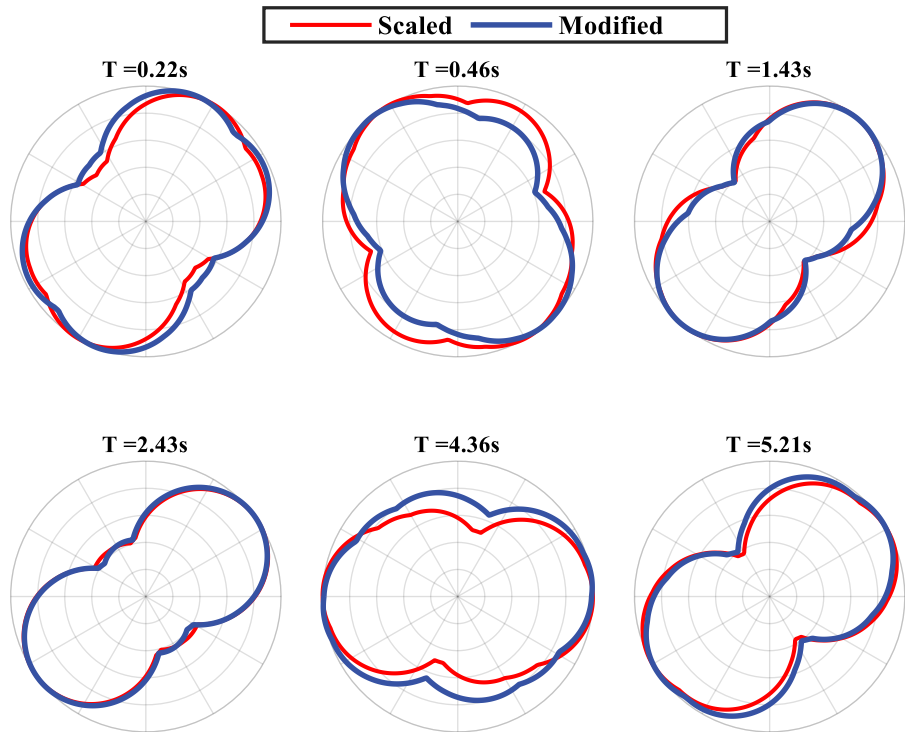
RotD100 response spectrum



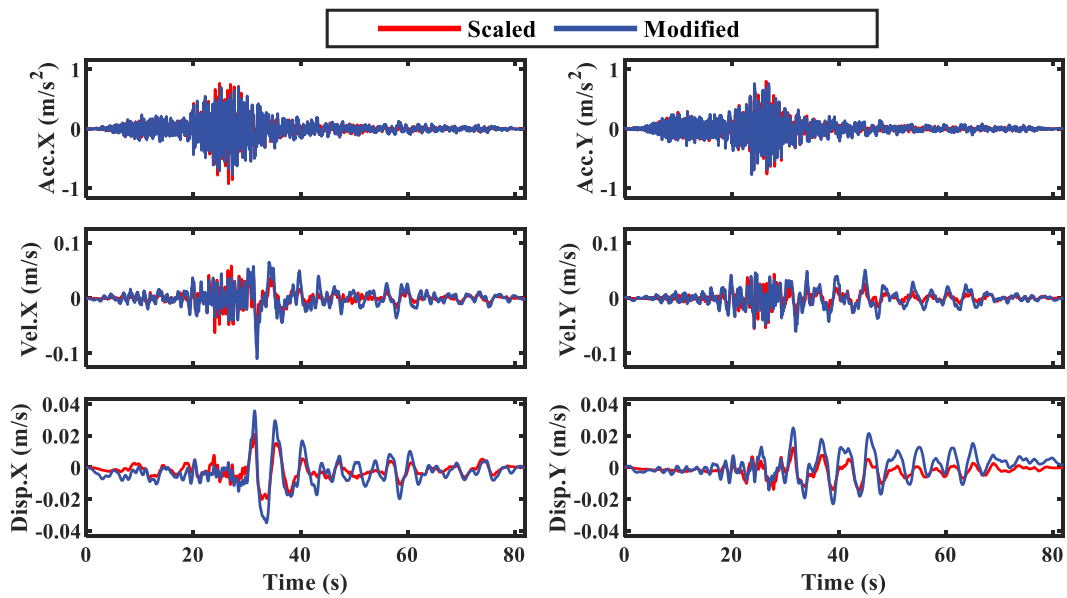
Arias intensity



Radial spectral acceleration pattern (RadSAP)

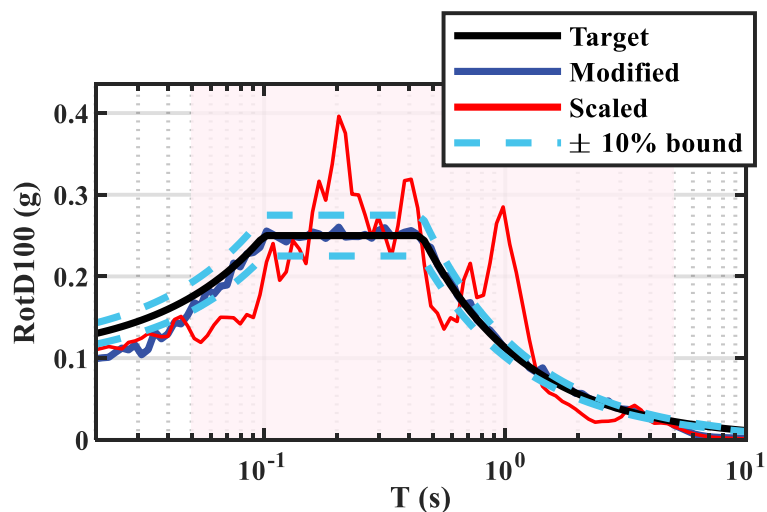


Time history comparison

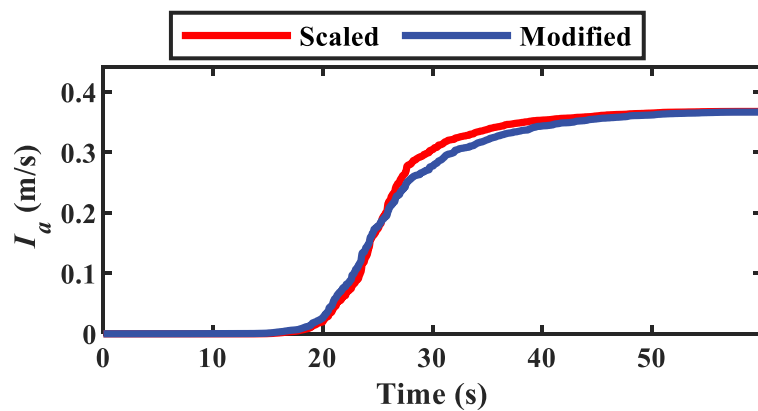


No. 13 RSN # 5808

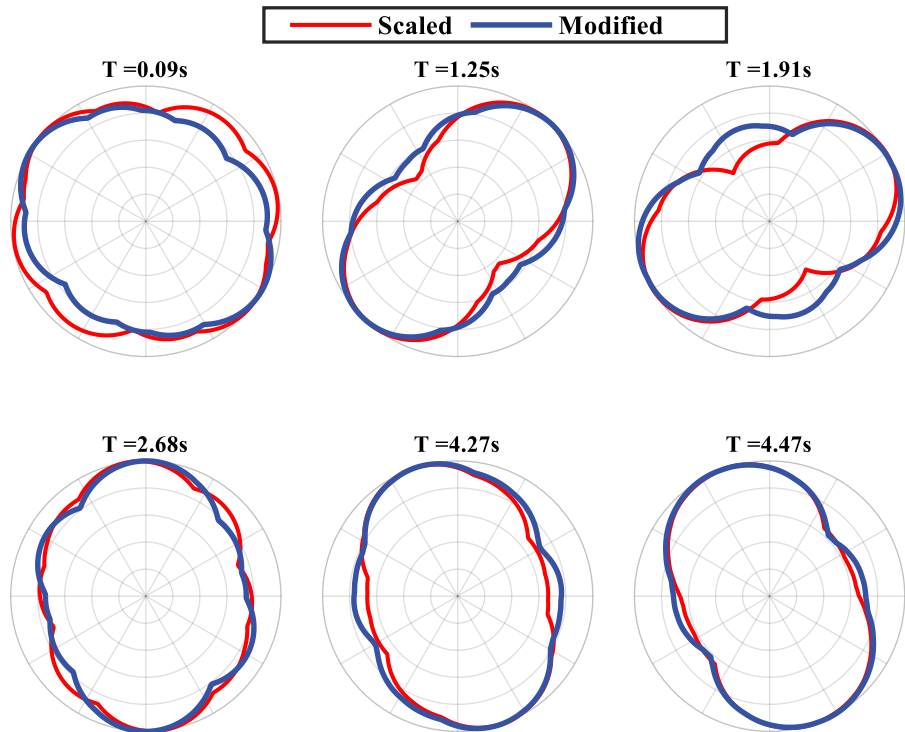
RotD100 response spectrum



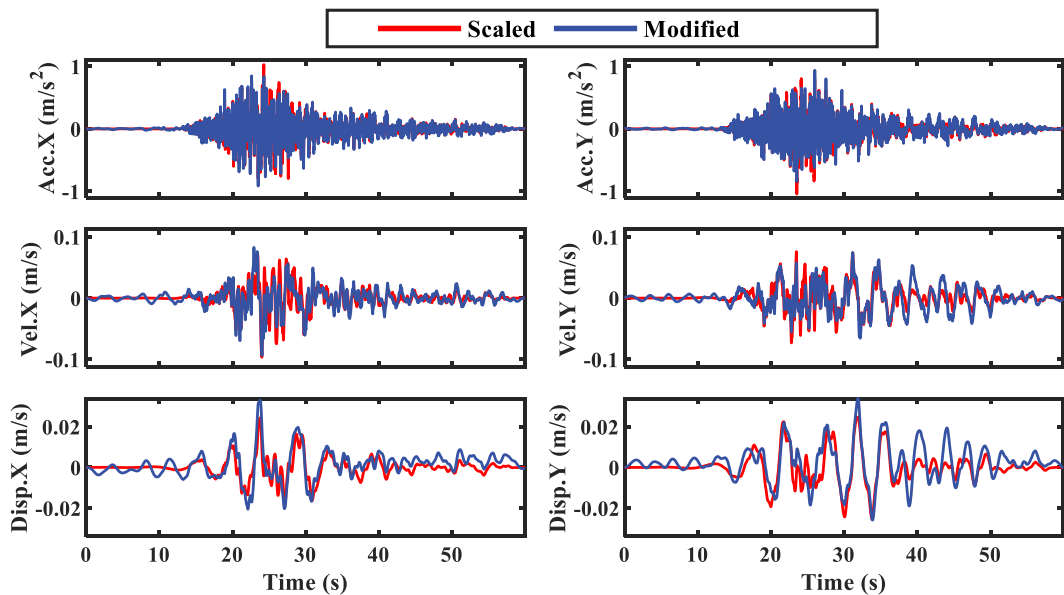
Arias intensity



Radial spectral acceleration pattern (RadSAP)

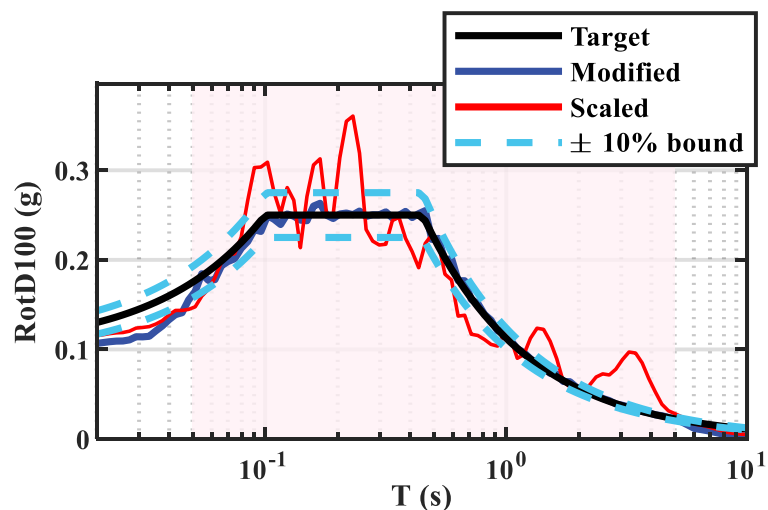


Time history comparison

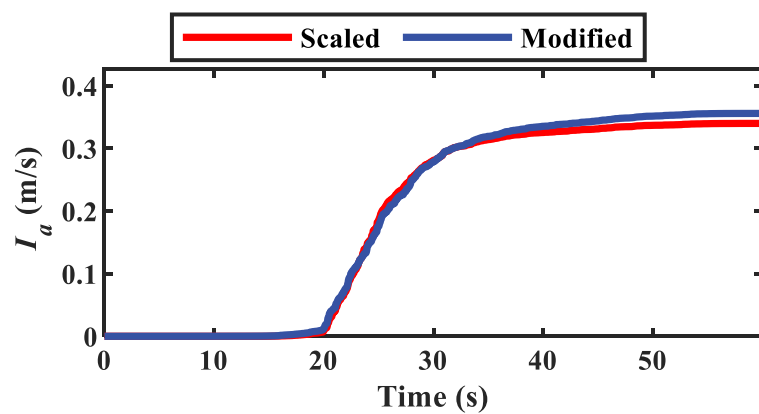


No. 14 RSN # 5776

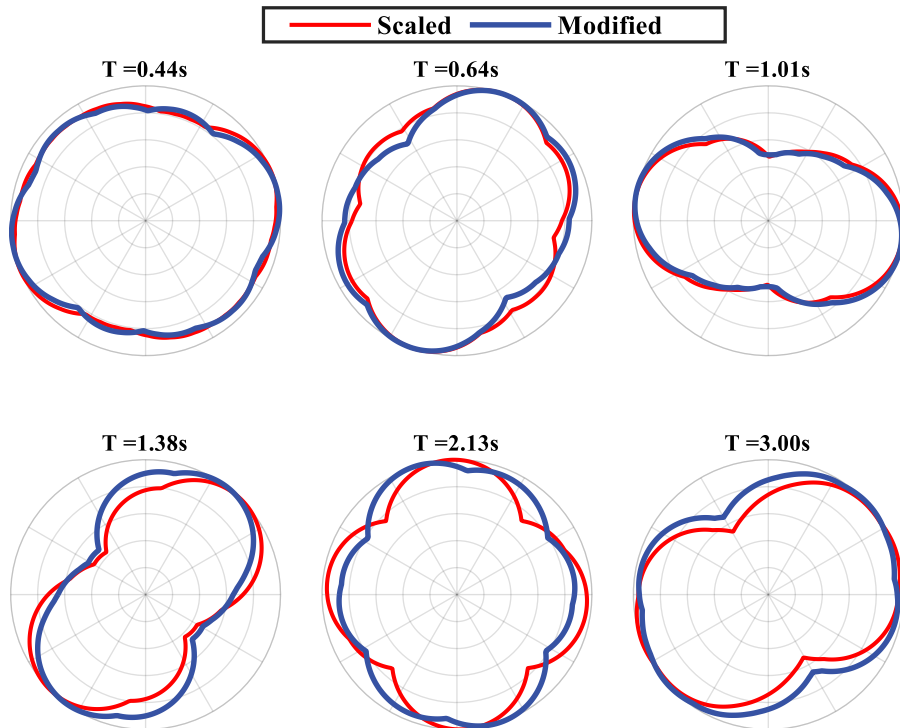
RotD100 response spectrum



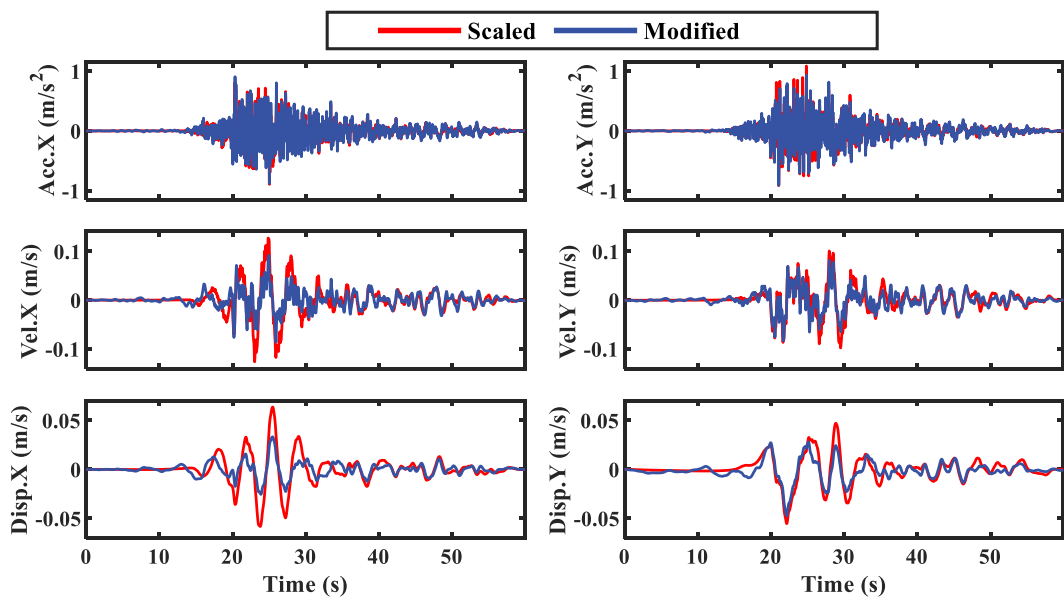
Arias intensity



Radial spectral acceleration pattern (RadSAP)

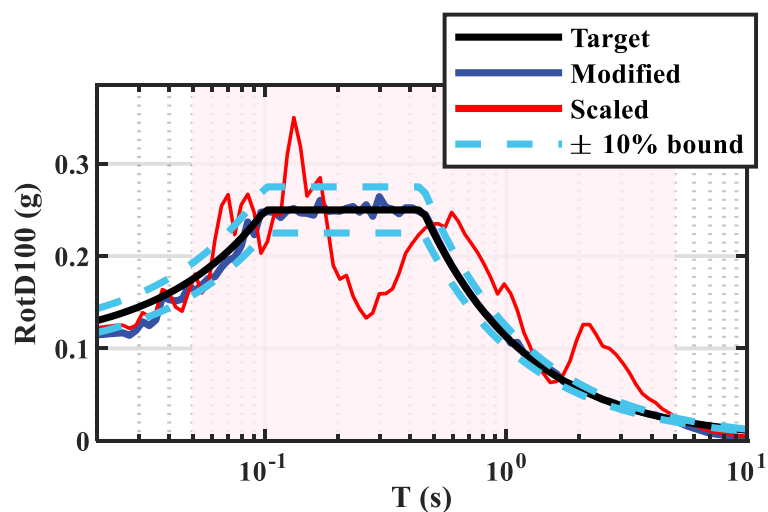


Time history comparison

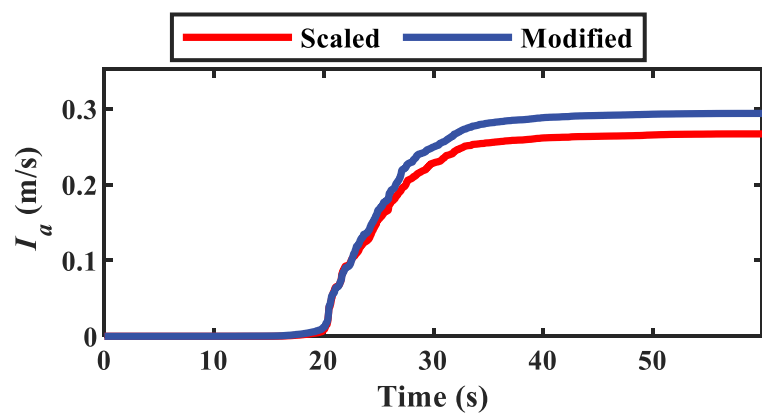


No. 15 RSN # 5780

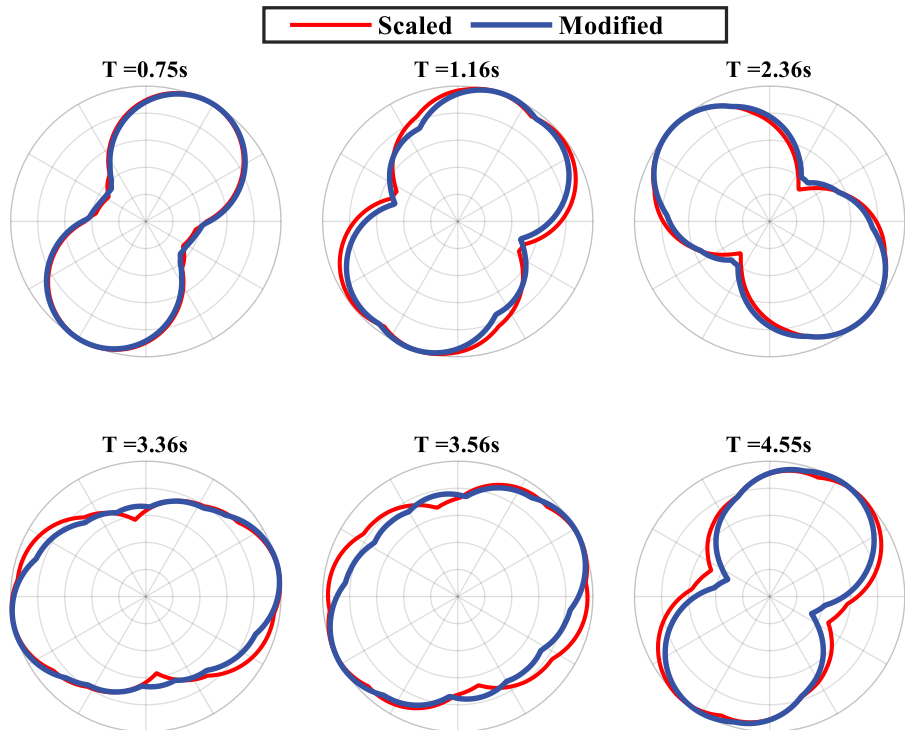
RotD100 response spectrum



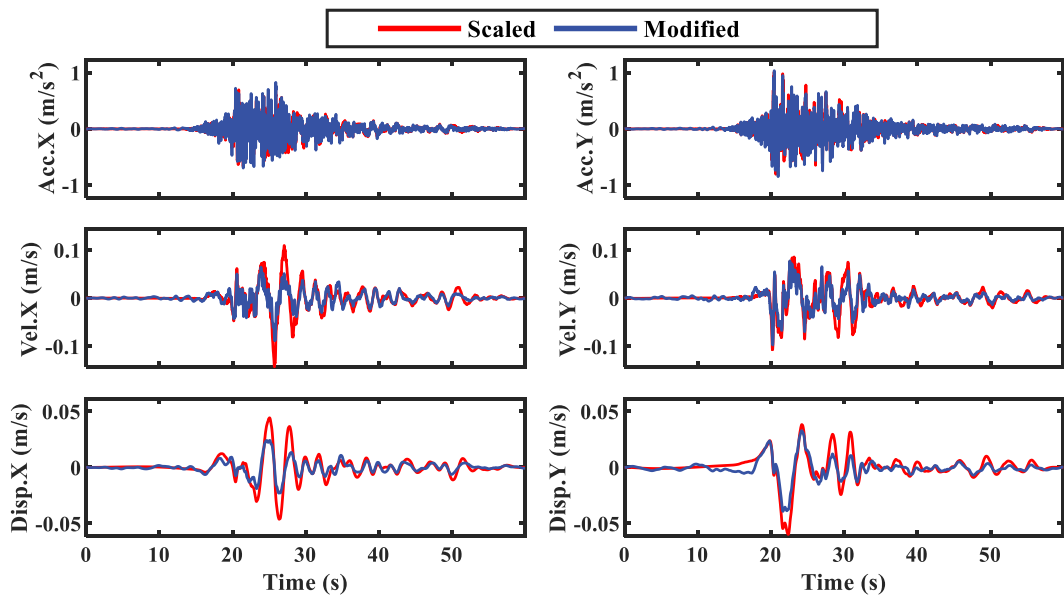
Arias intensity



Radial spectral acceleration pattern (RadSAP)

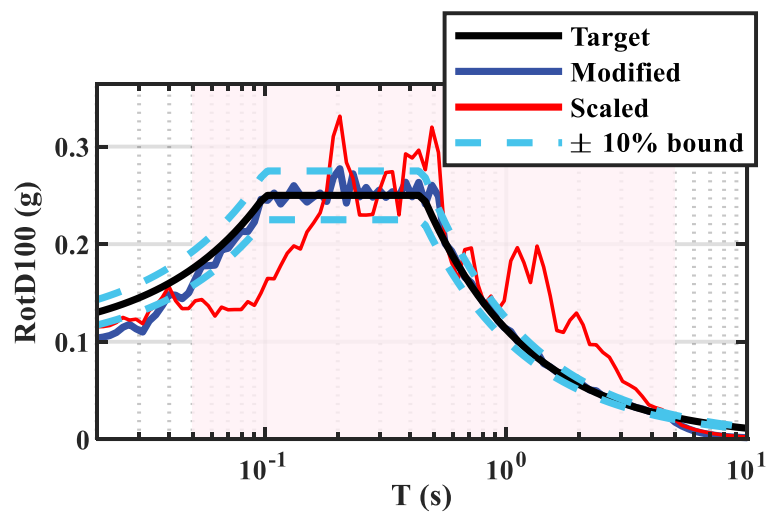


Time history comparison

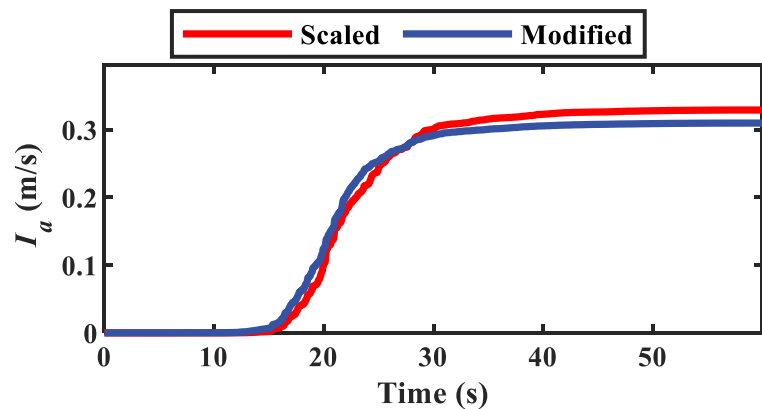


No. 17 RSN # 5806

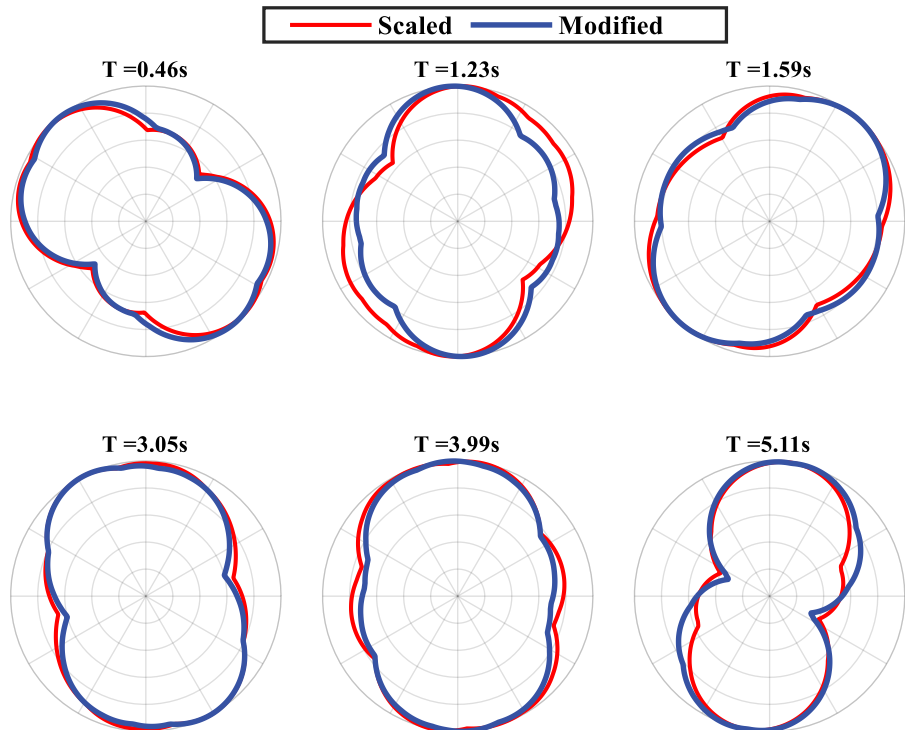
RotD100 response spectrum



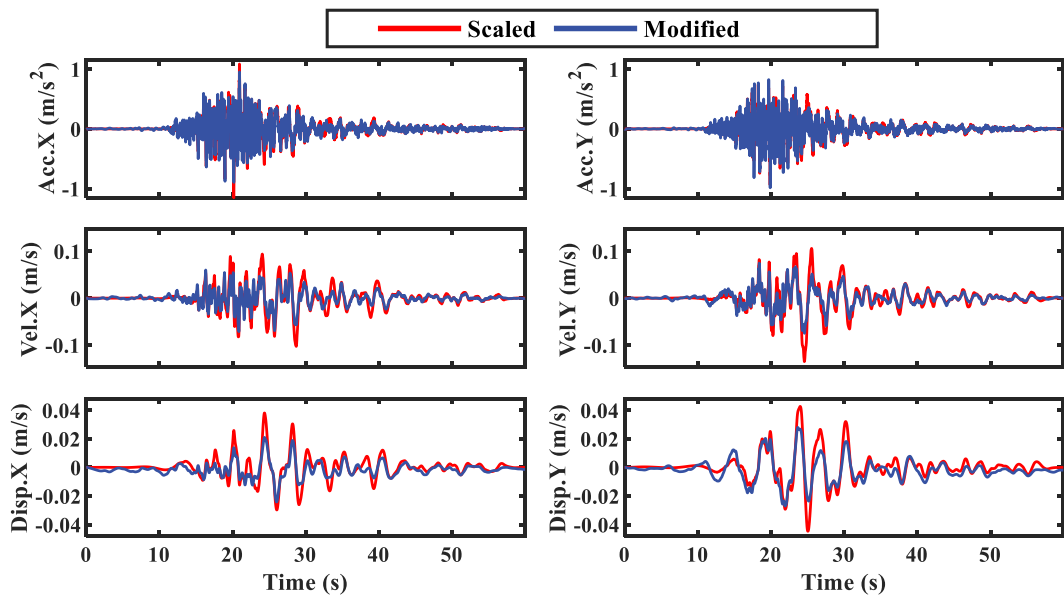
Arias intensity



Radial spectral acceleration pattern (RadSAP)

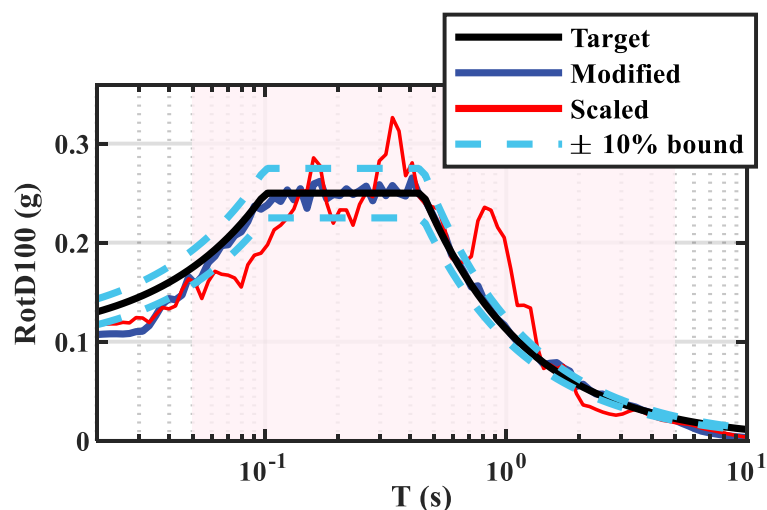


Time history comparison

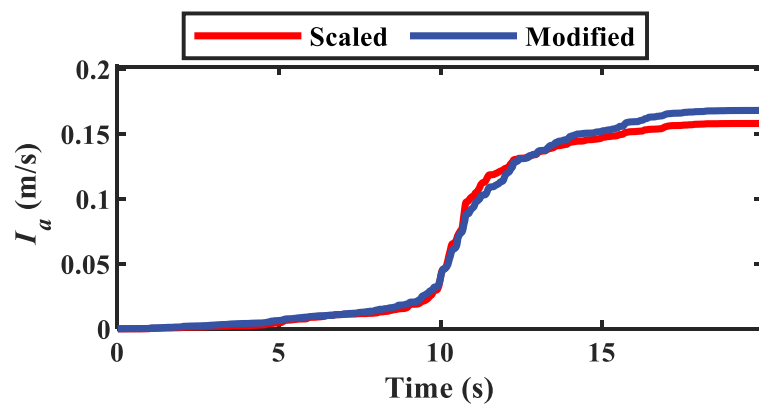


No. 17 RSN # 730

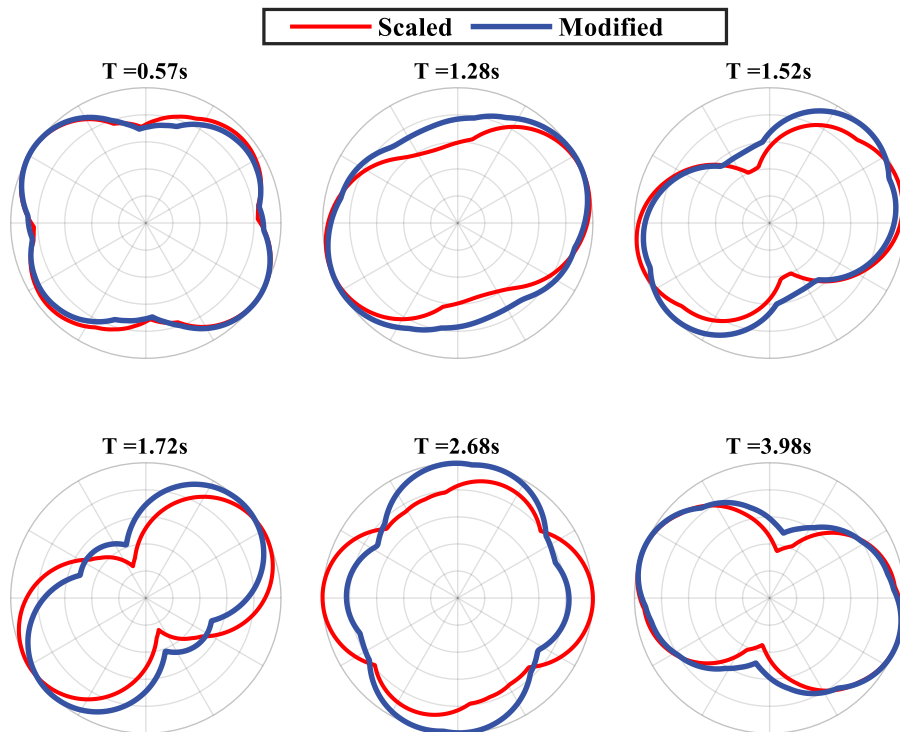
RotD100 response spectrum



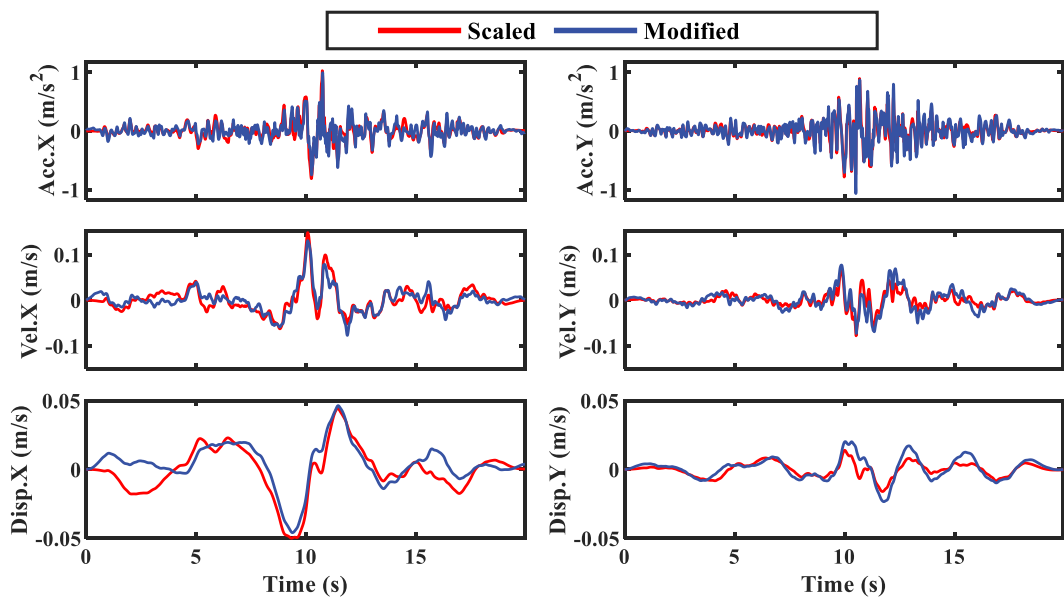
Arias intensity



Radial spectral acceleration pattern (RadSAP)

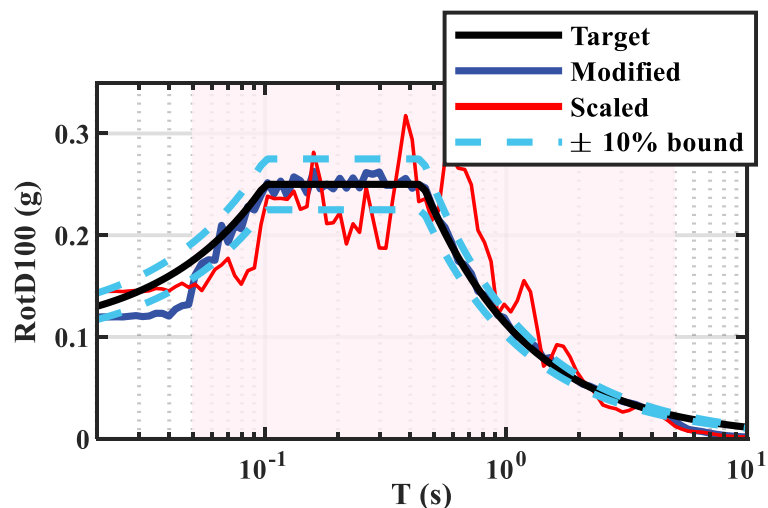


Time history comparison

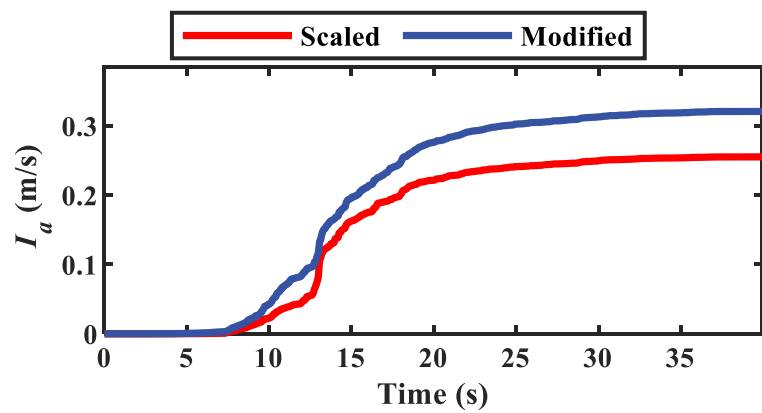


No. 18 RSN # 1000

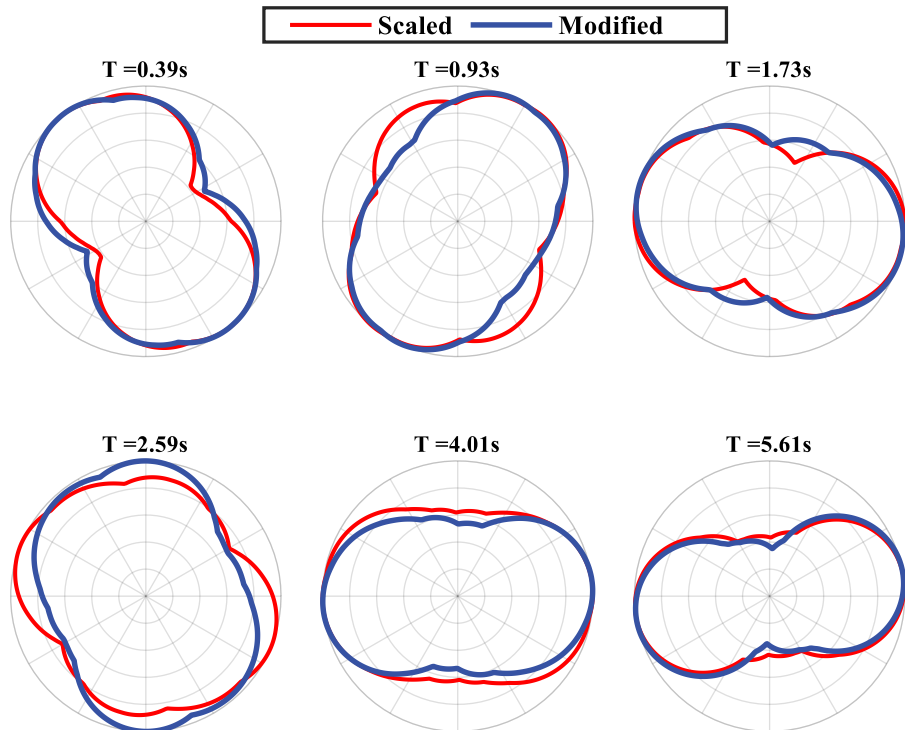
RotD100 response spectrum



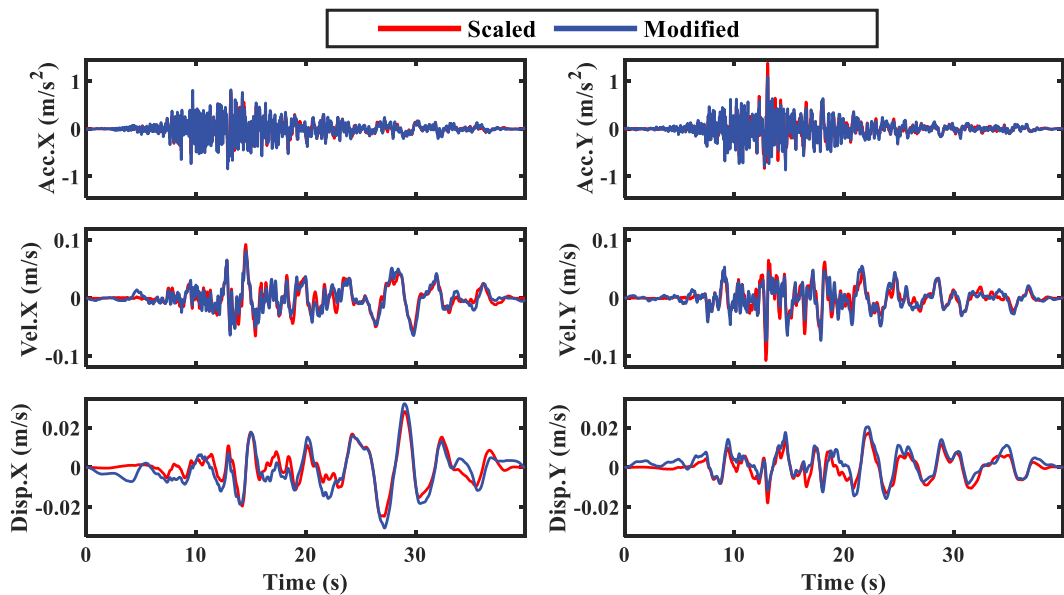
Arias intensity



Radial spectral acceleration pattern (RadSAP)

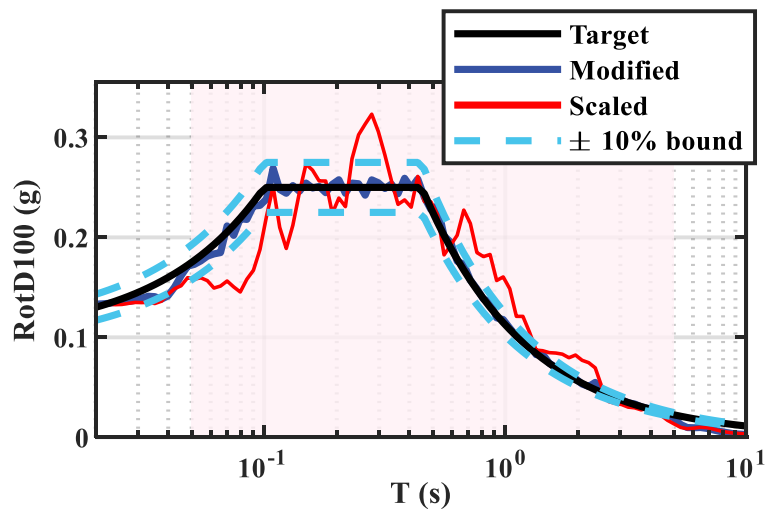


Time history comparison

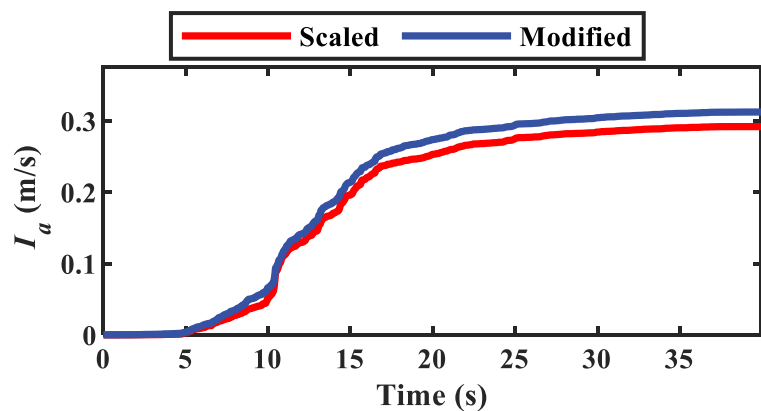


No. 19 RSN # 1008

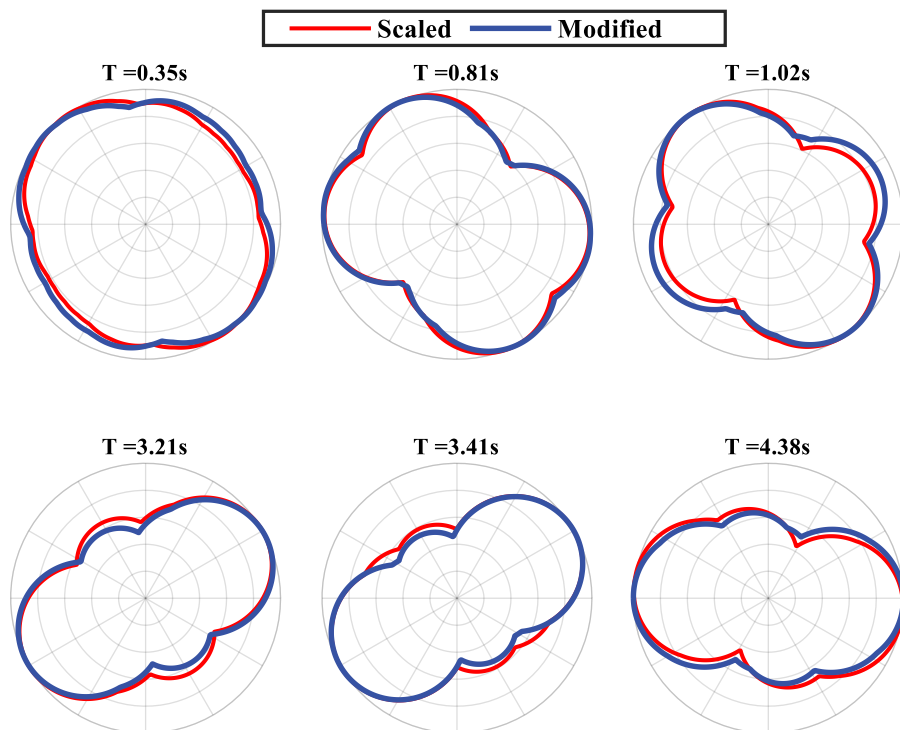
RotD100 response spectrum



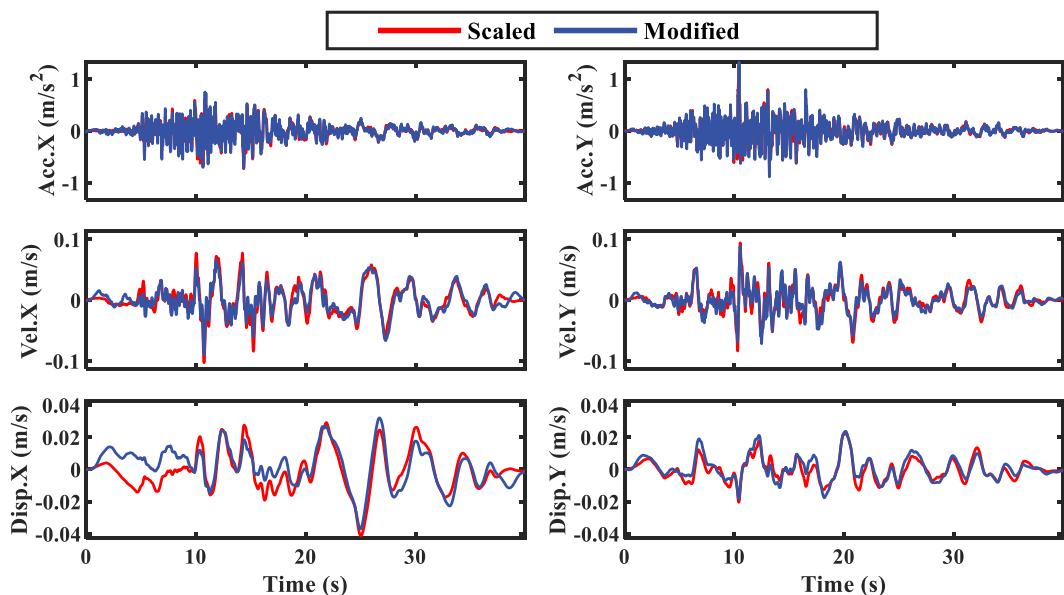
Arias intensity



Radial spectral acceleration pattern (RadSAP)

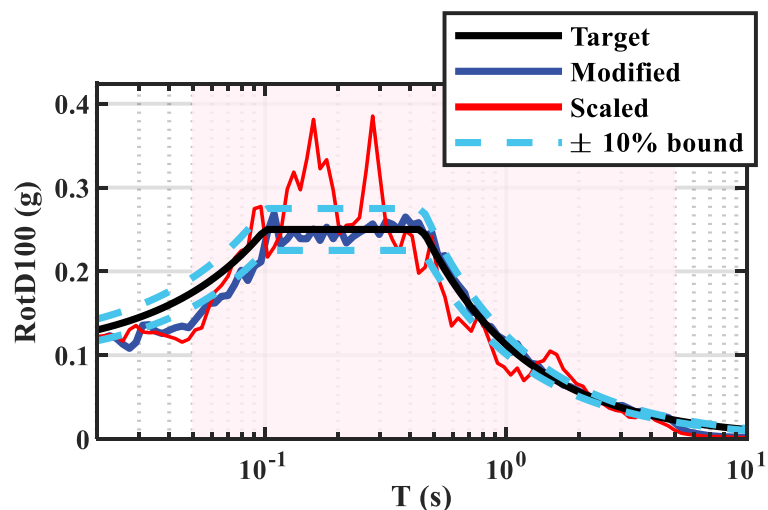


Time history comparison

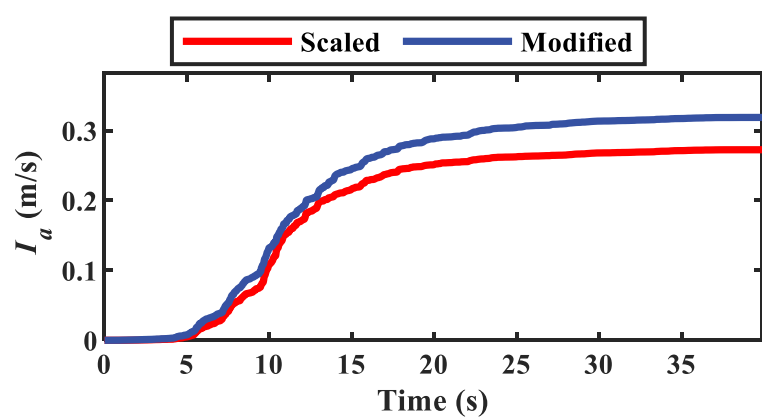


No. 20 RSN # 985

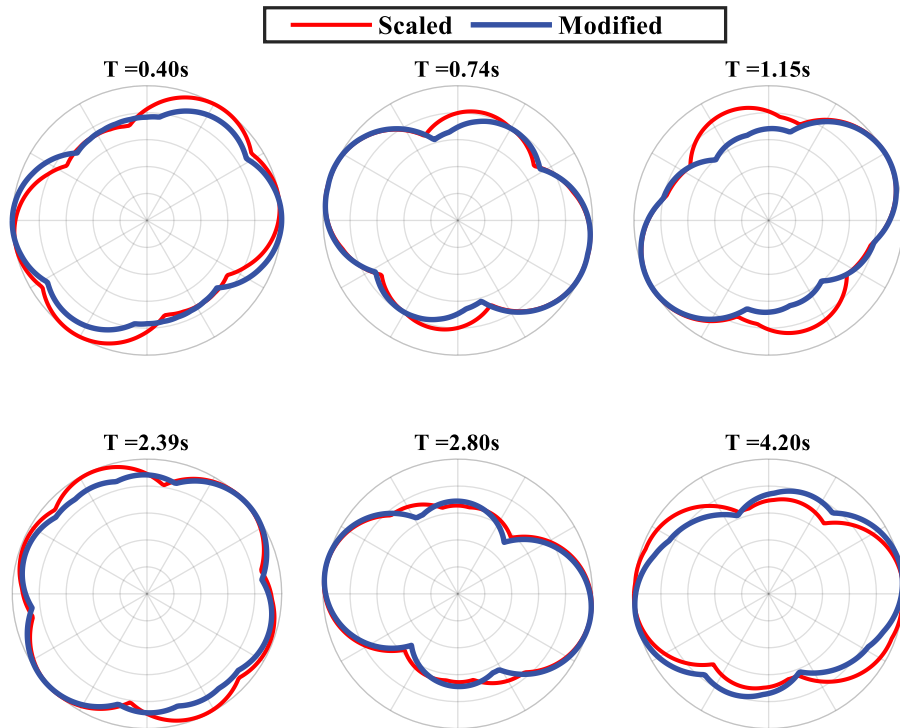
RotD100 response spectrum



Arias intensity



Radial spectral acceleration pattern (RadSAP)



Time history comparison

