

Table S1. Percentage of failed convergence, PoF (%) generated by Newton-Raphson method used with (NRf) and without (NR) relaxation factor in solving of Equation (6), $\varepsilon = 5 \cdot 10^{-n}$.

λ_q	n	Equation 6			
		NR	NRf	IP max ¹	IP min ²
	16	2.16	0.28	2.16	2.15
λ_h	14	0	0	0	0
	16	2.11	0.28	2.11	2.08
λ_{wj}	14	0	0	0	0
	16	2.11	0.28	2.11	2.11
λ_{md}	14	0	0	0	0

¹One-point methods – maximum value of PoF (%) from Table 12

²One-point methods – minimum value of PoF (%) from Table 12