

## Identification of material property: Hardness (65), Damping (Large)

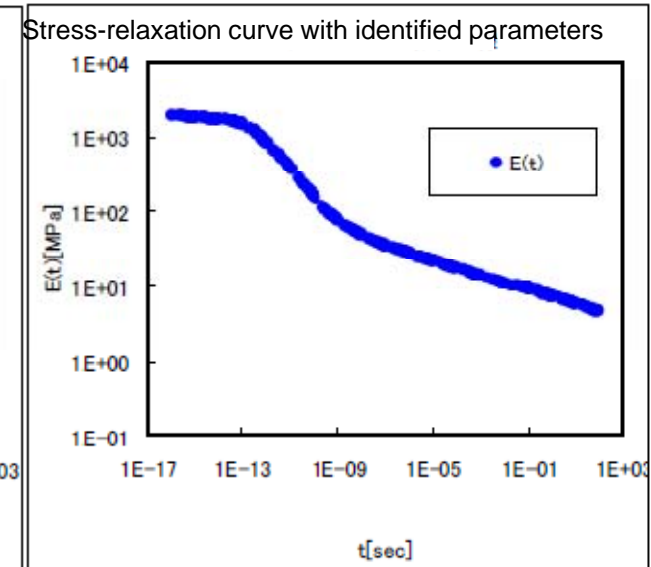
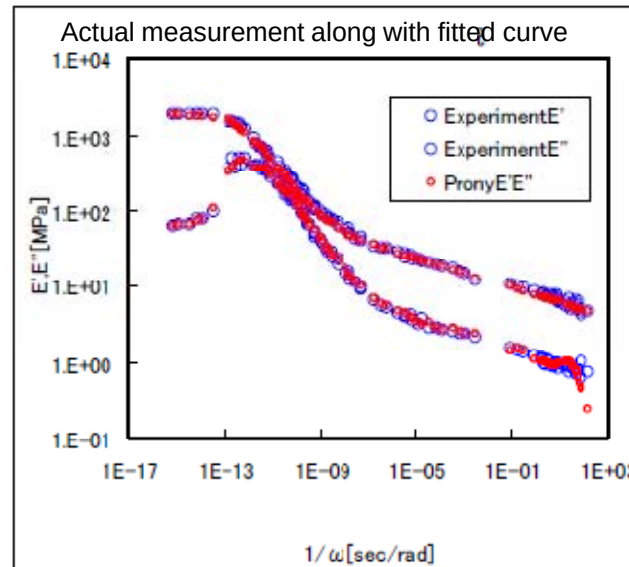
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Young's Modulus[MPa]	Poisson's Ratio[-]
1.96987E+03	4.99000E-01

$\bar{g}_i^P$ [MPa]	$\tau_i^G$ [sec]
5.41226E-02	6.36620E-16
4.68481E-02	6.36620E-15
1.14031E-01	1.59155E-13
3.67385E-01	5.30516E-13
2.52517E-01	5.30516E-12
9.86886E-02	5.30516E-11
2.88483E-02	5.30516E-10
1.36523E-02	5.30516E-09
6.30405E-03	5.30516E-08
3.05870E-03	5.30516E-07
2.71341E-03	3.18310E-06
2.27589E-03	3.18310E-05
1.98587E-03	0.00031831
1.92663E-03	0.003183099
8.44767E-04	0.079577472
8.27627E-04	0.265258238
6.04085E-04	1.989436788
9.44875E-04	19.89436788

Prony series

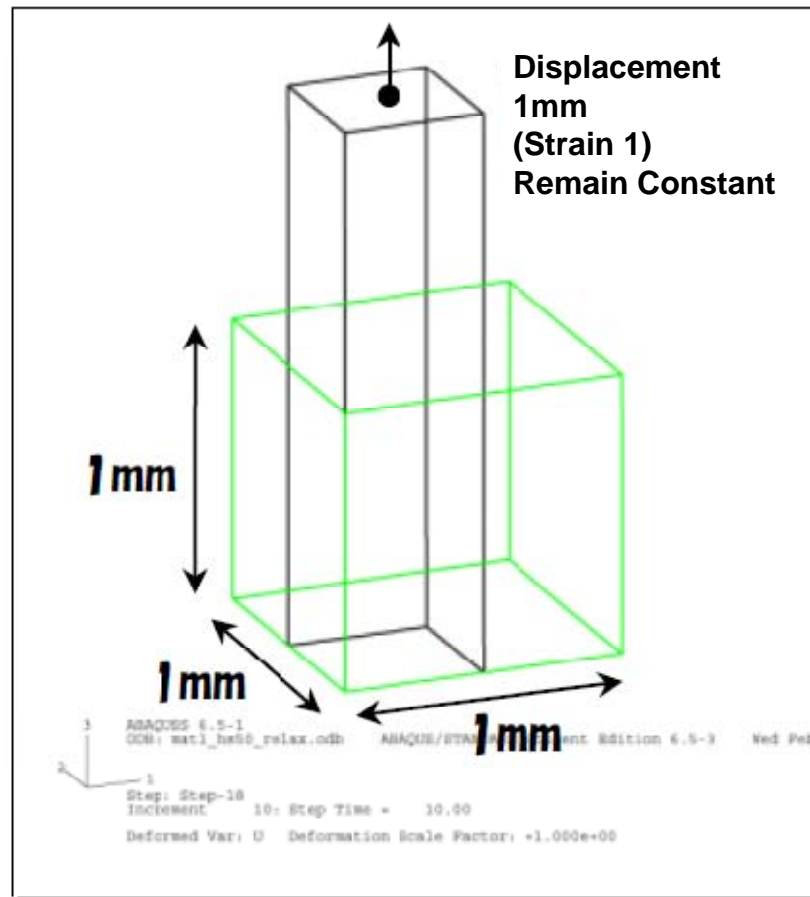
$$G(\tau) = G_0 \left\{ 1 - \sum_{i=1}^N \bar{g}_i^P \left( 1 - e^{-\tau/\tau_i^G} \right) \right\}, \quad K(\tau) = \infty$$



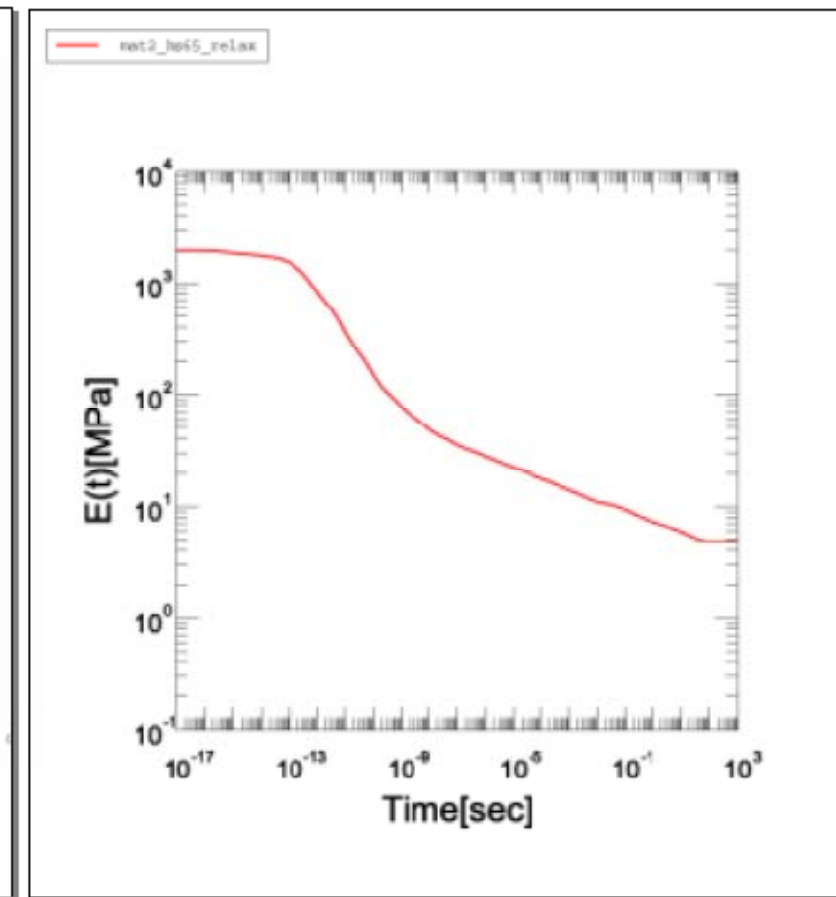
# Stress-relaxation analysis : mat2\_hs65\_relax.inp

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Analysis model

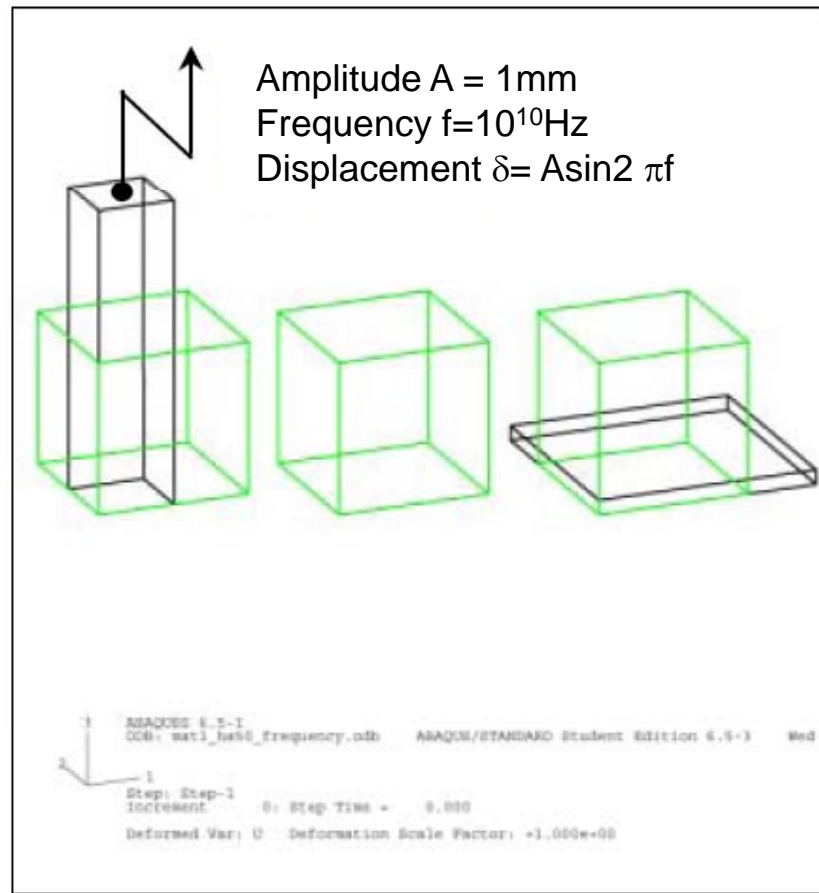


Stress-relaxation curve

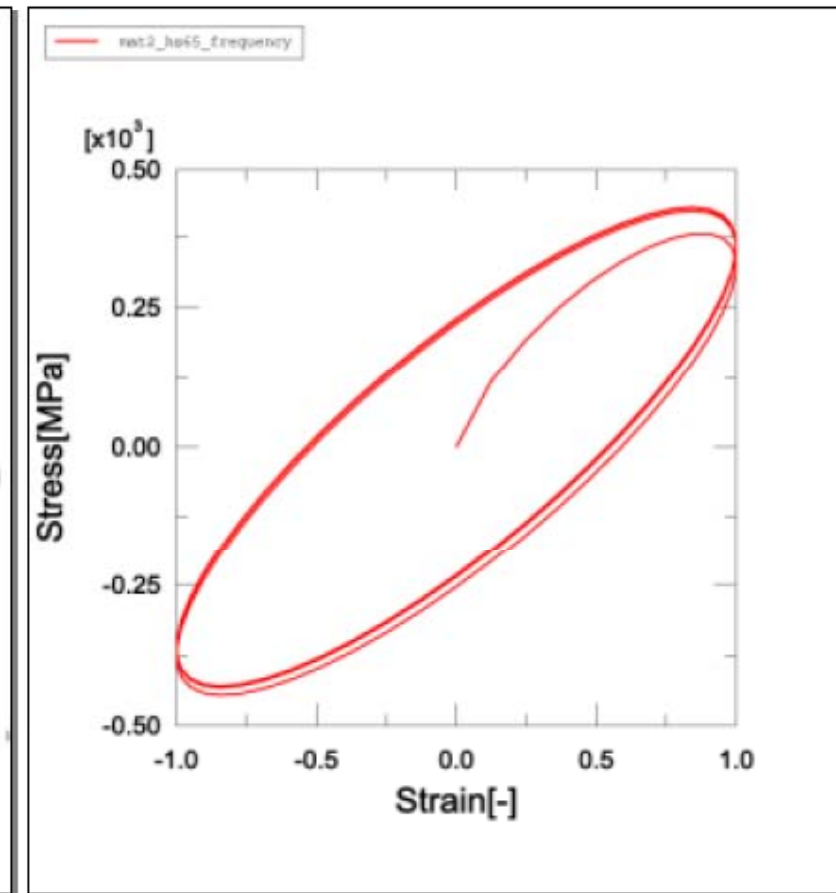
# Frequency response analysis : mat2\_hs65\_frequency.inp

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Analysis model



Hysteresis curve