

$\frac{k}{m} \frac{T}{v-b} - \left(\frac{k}{m} + 2\right) \left(\frac{\partial p}{\partial p}\right)_p = \left[\frac{k}{m}\right]$

$T - a \rho$

$\left(\frac{\partial p}{\partial s}\right)_s = \left[\frac{k}{m}\right]$

$\left(\frac{\partial p}{\partial s}\right)_s = \left(\frac{\partial p}{\partial s}\right)_T + \frac{k}{m} \frac{\rho}{1-b\rho} \frac{T}{C_v} \frac{k}{(1-b\rho)}$

Want to apply for AMSI & AustMS or ANZIAM funding for your event?

AMSI/AustMS/ANZIAM funding rounds

AMSI, AustMS and ANZIAM have now combined workshop funding rounds to a streamlined process that only requires one application. Rounds are held twice a year.

Please read the guidelines carefully
and use the template provided.
www.amsi.org.au/funding.php

