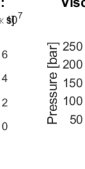
Viscosity 1-phase region: $\mu \text{[Pa} \times \text{\$]}^7$ $[250 \\ 200 \\ 150 \\ 100 \\ 50 \\ \end{bmatrix}$

400

Temperature [K]

300

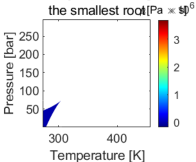
Amooey



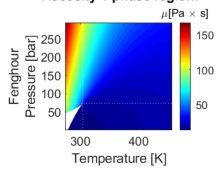
Viscosity 2-phase region: Viscosity 2-phase region: the biggest root [Pa * \$p^6] the smallest root [Pa *

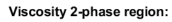
3

2



Viscosity 1-phase region:

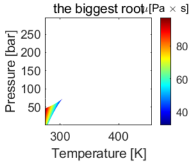




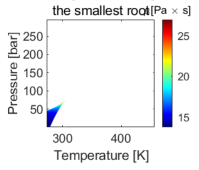
400

Temperature [K]

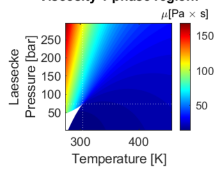
300



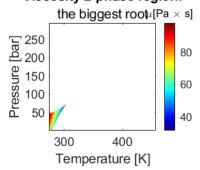
Viscosity 2-phase region:



Viscosity 1-phase region:



Viscosity 2-phase region:



Viscosity 2-phase region:

