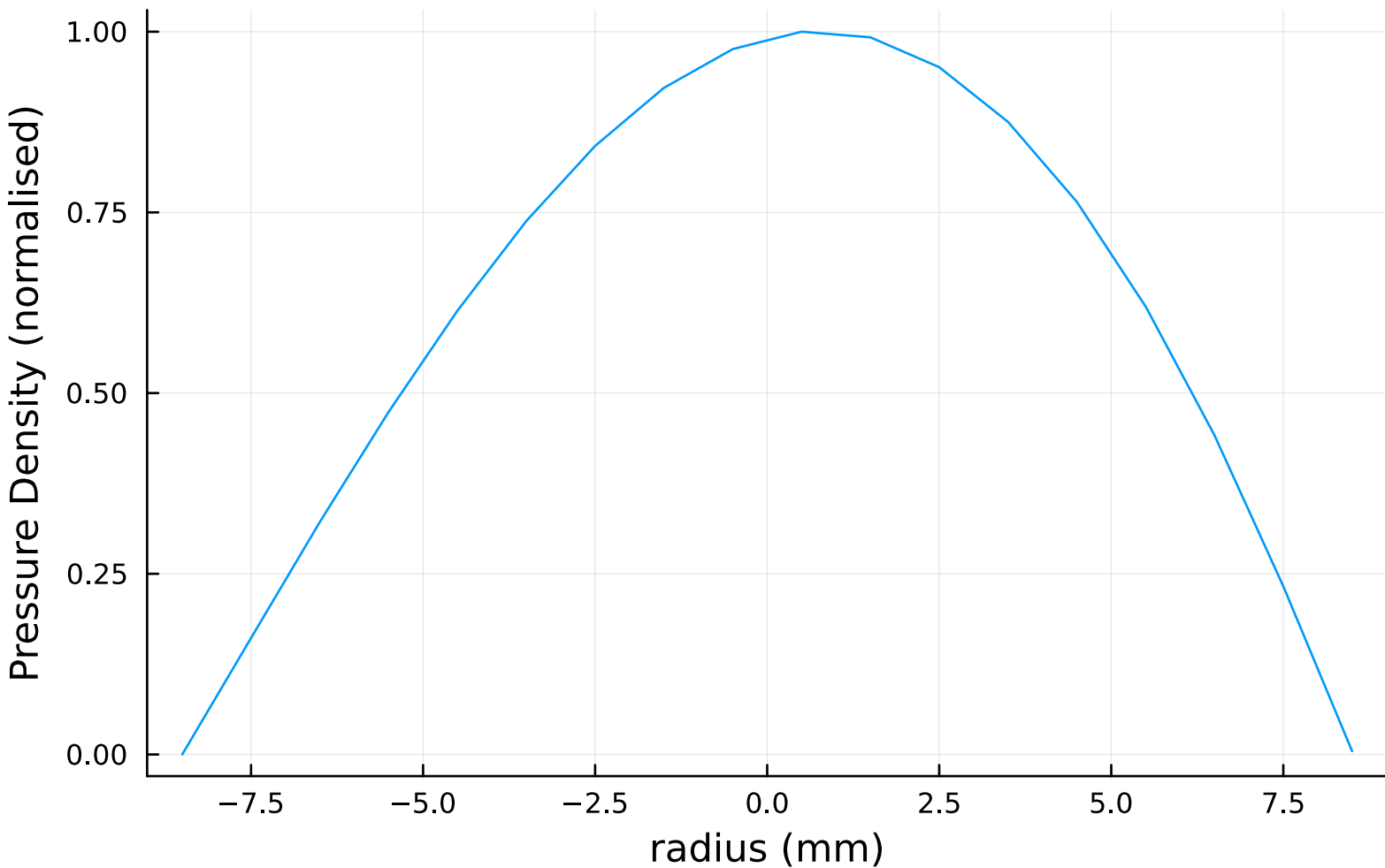
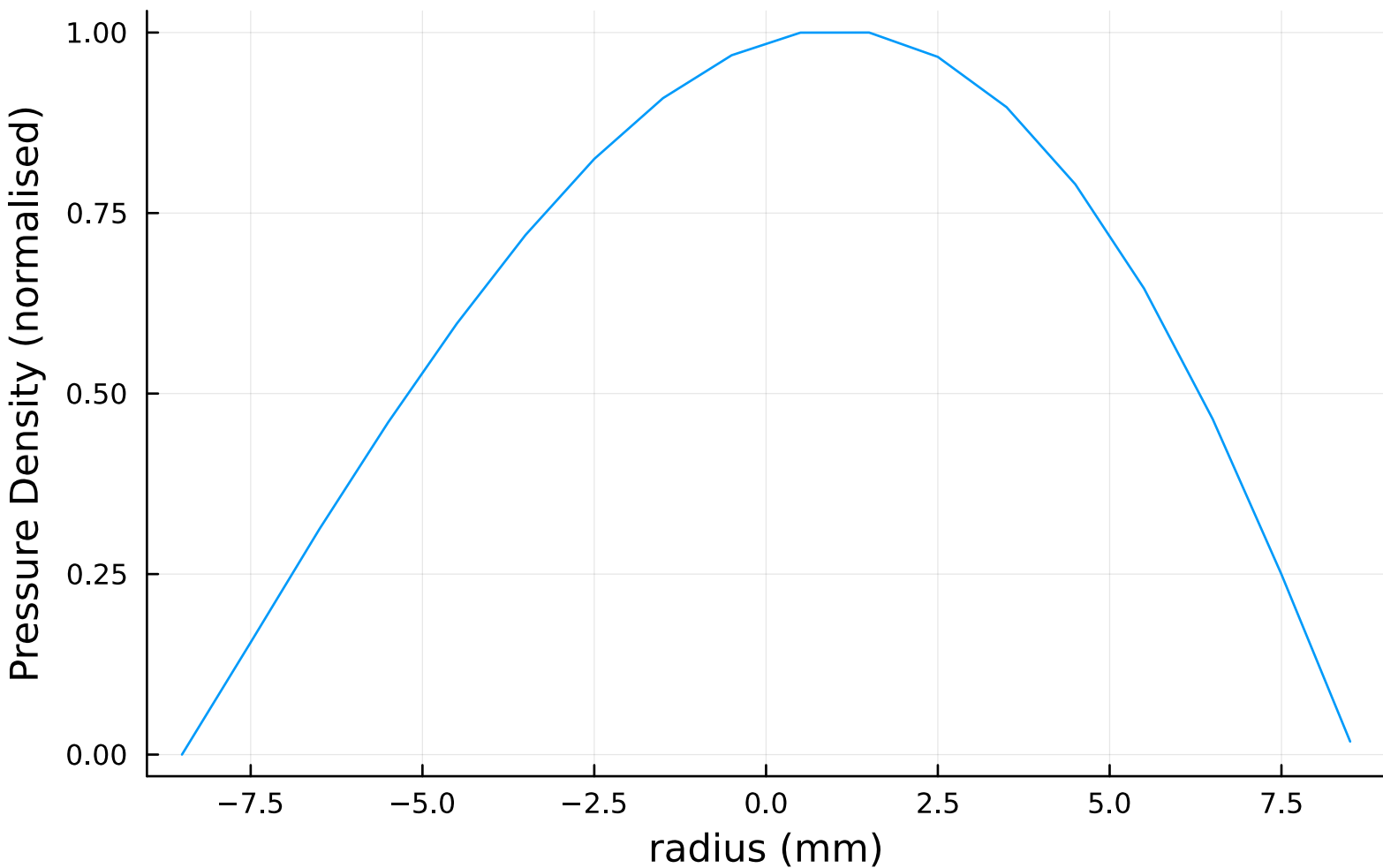


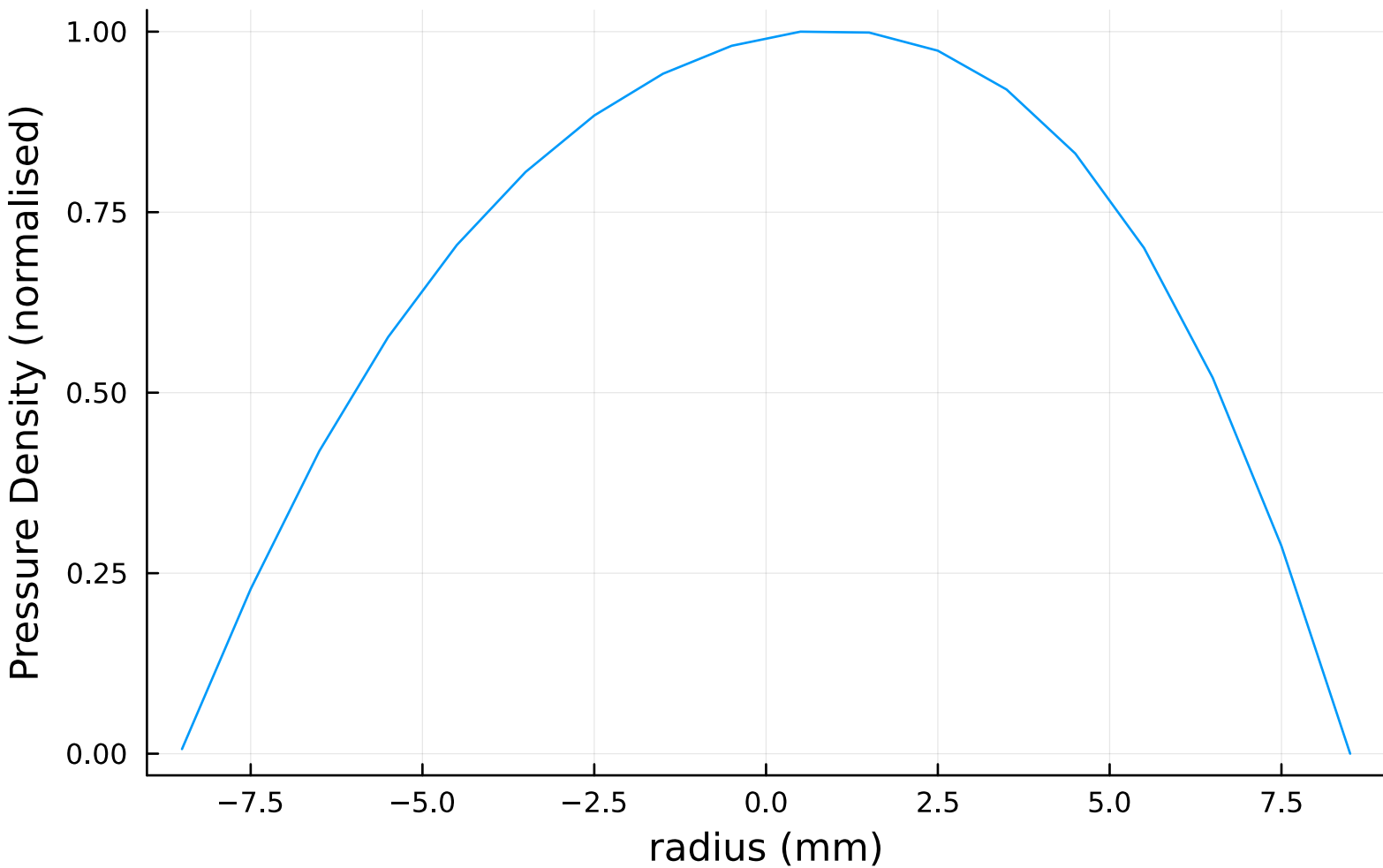
Time 30.5935 (ms)



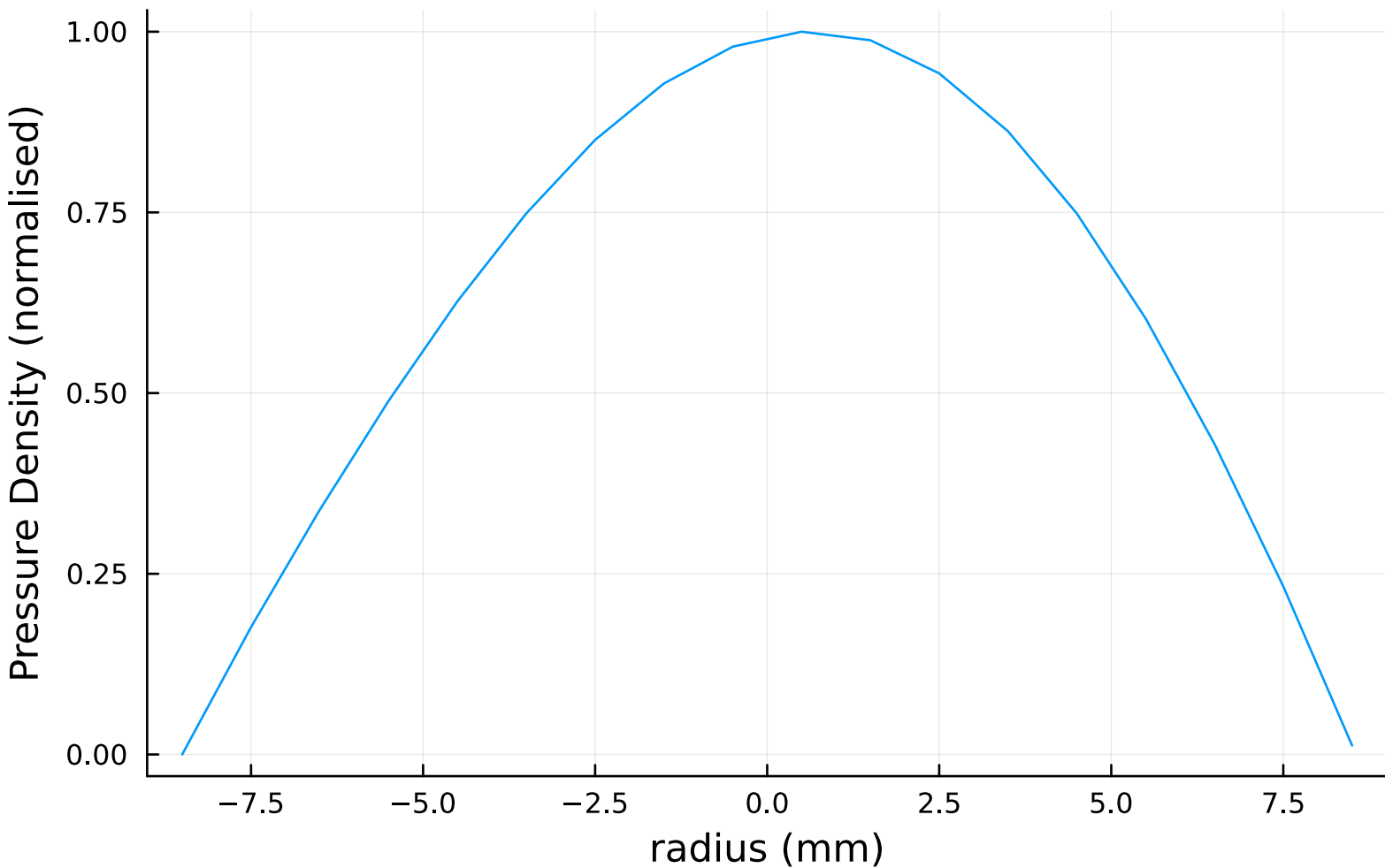
Time 30.66015 (ms)



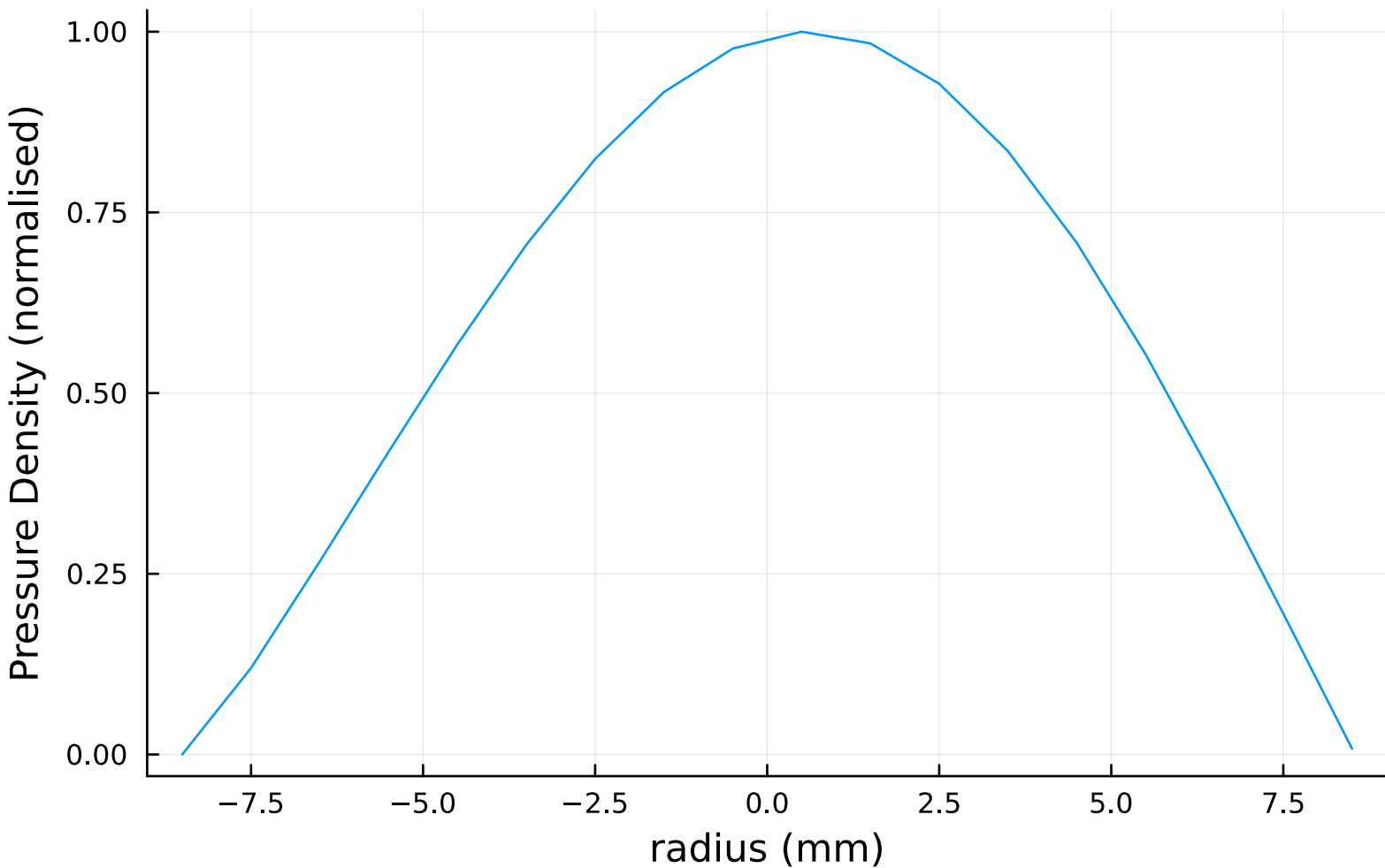
Time 30.727 (ms)



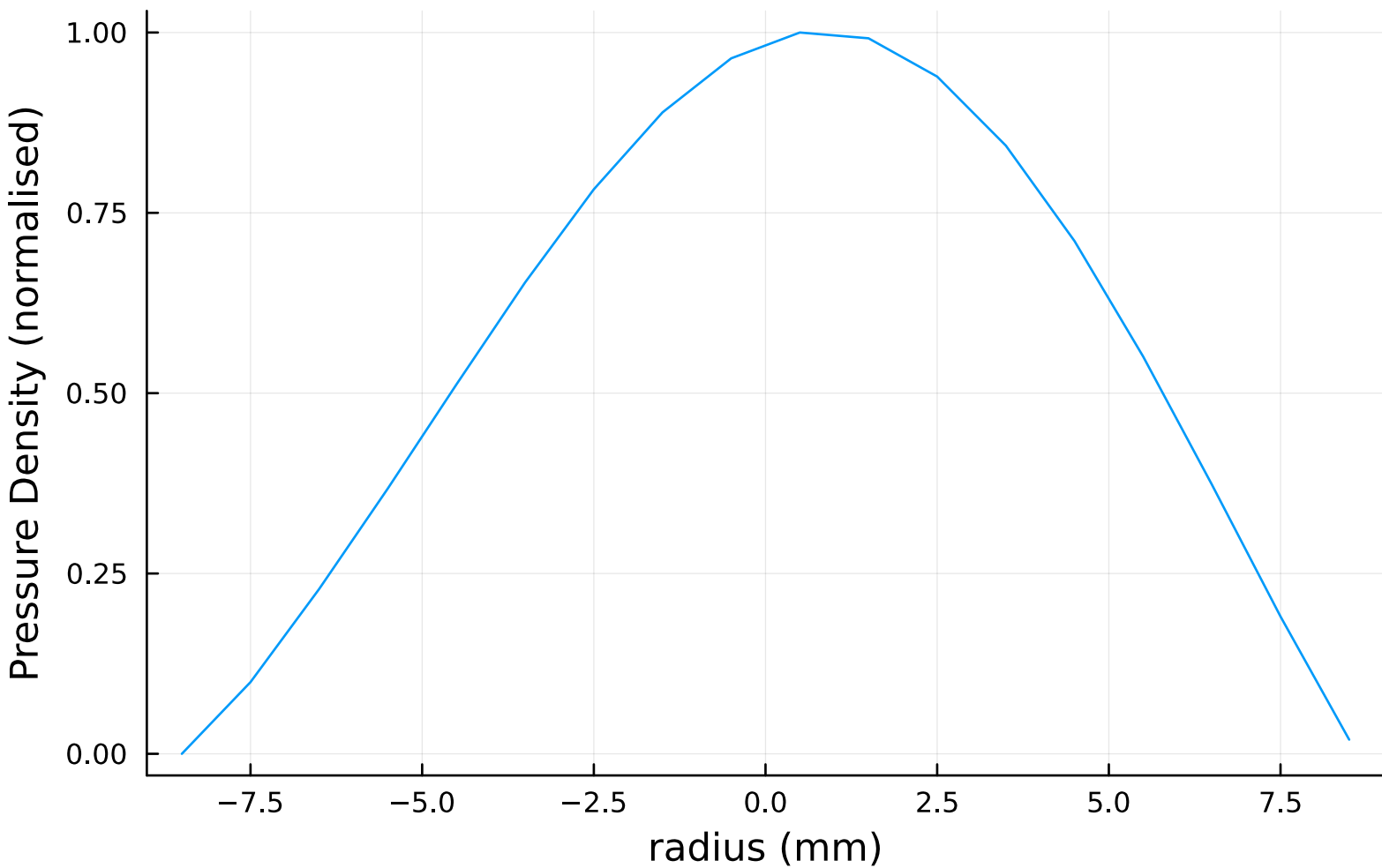
Time 30.79365 (ms)



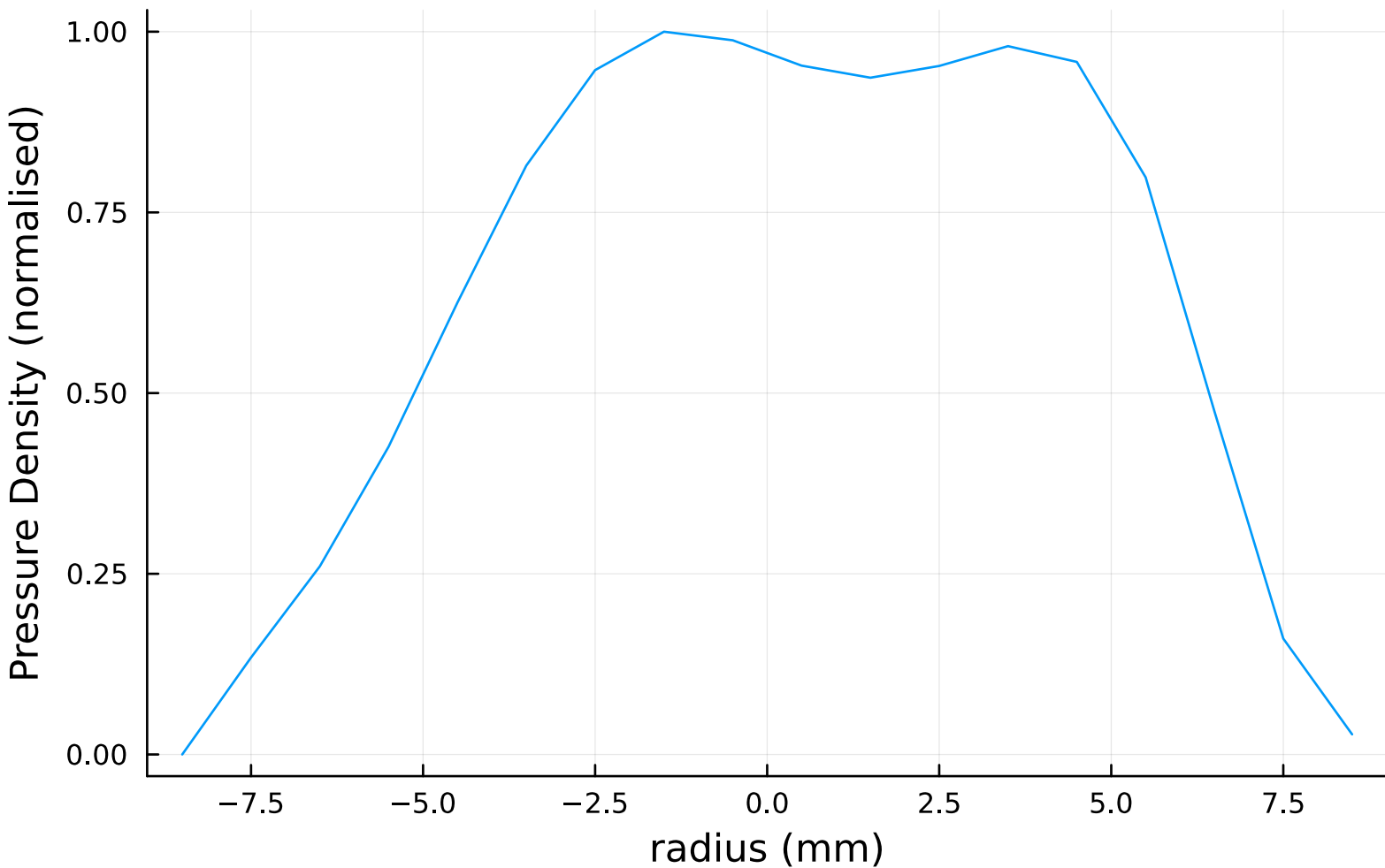
Time 30.86045 (ms)



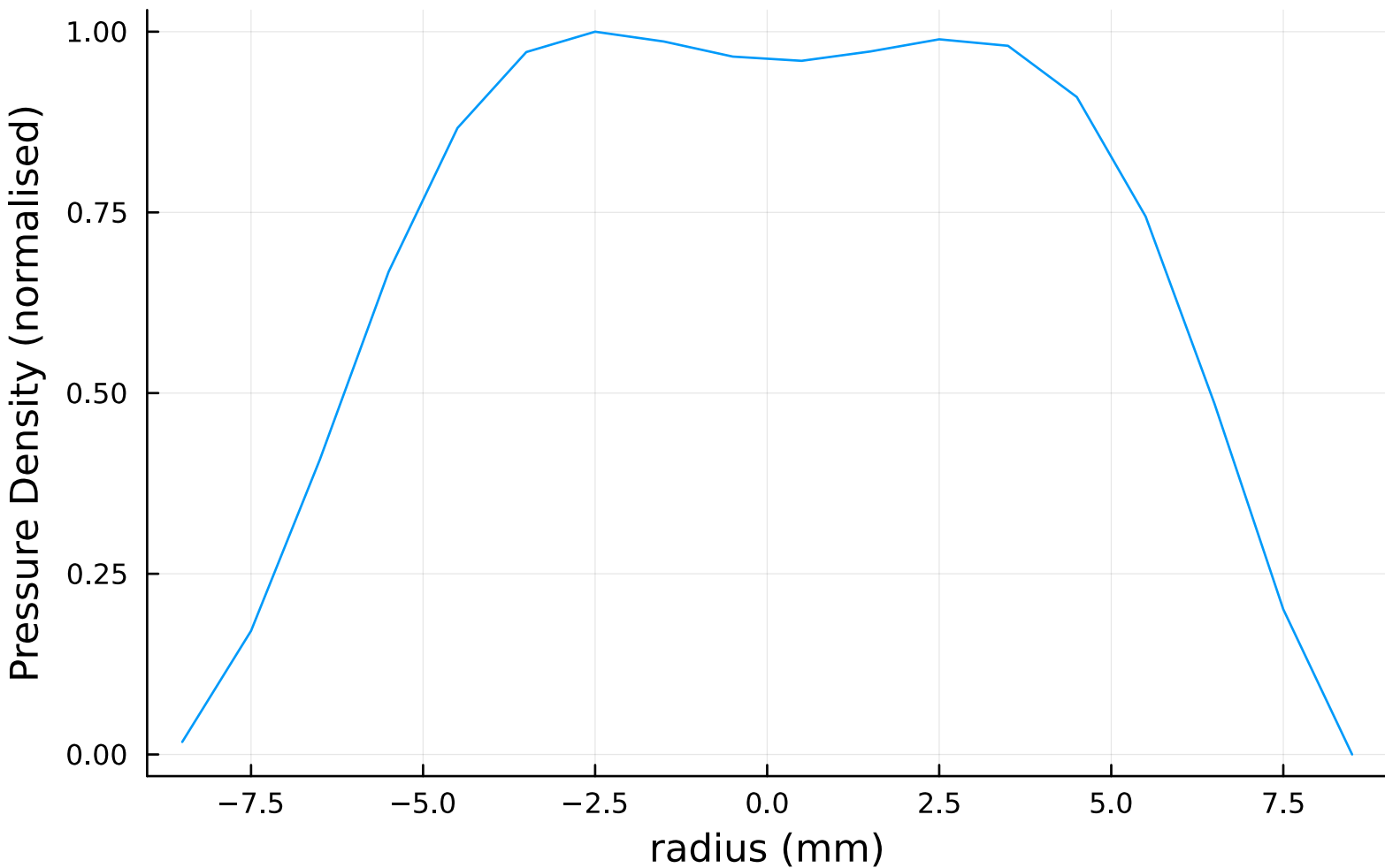
Time 30.92715 (ms)



Time 31.06065 (ms)

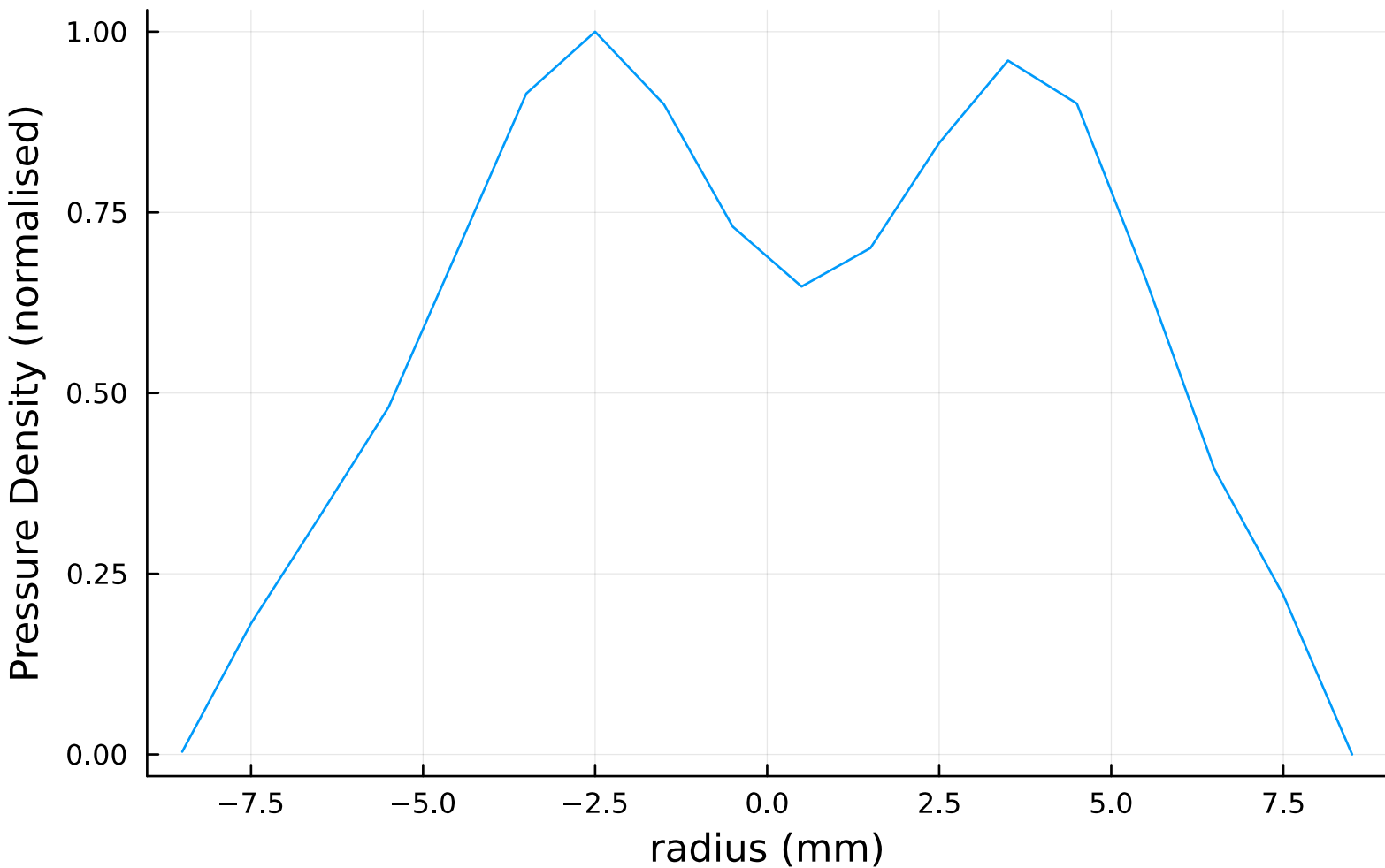


Time 31.12745 (ms)

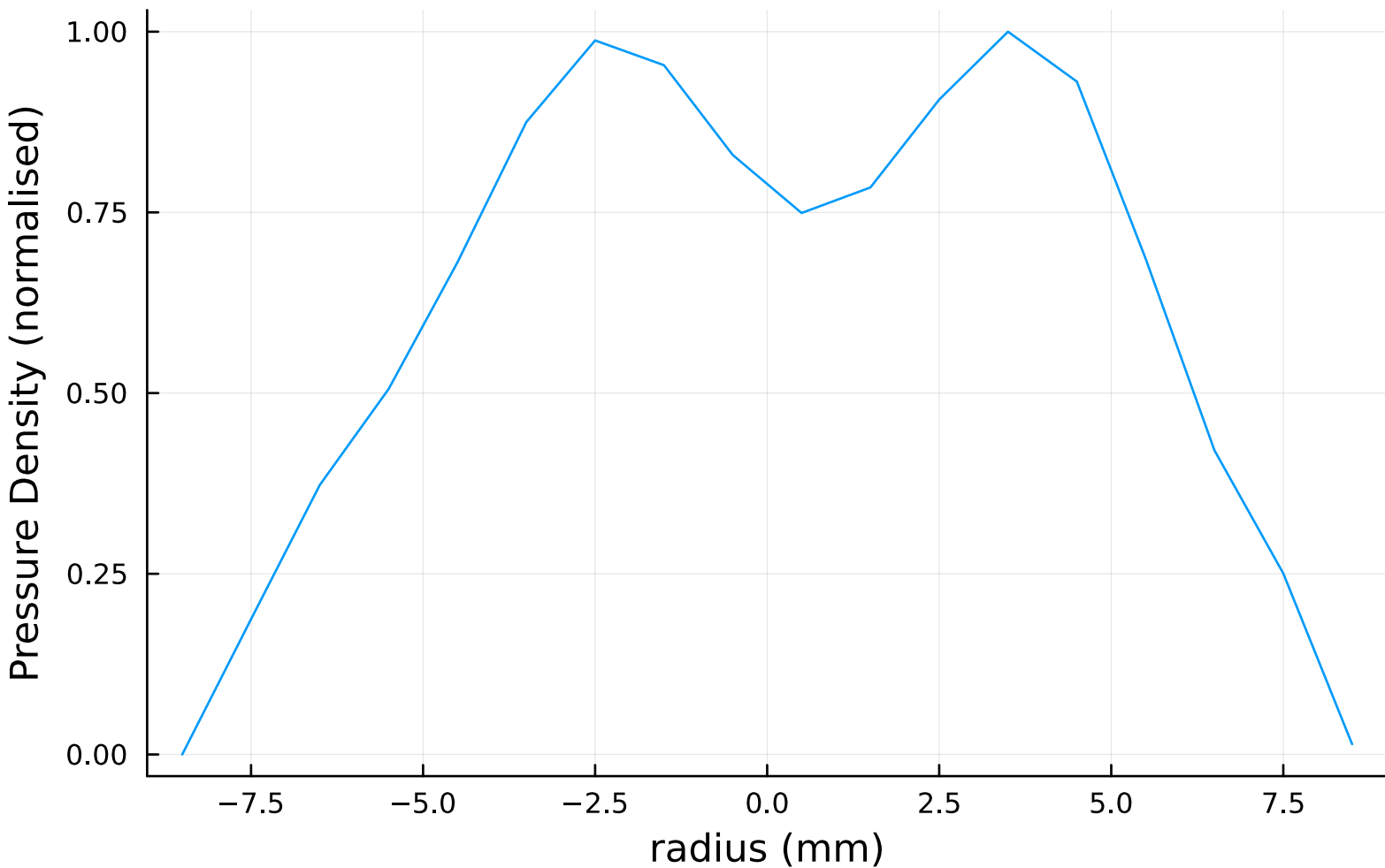




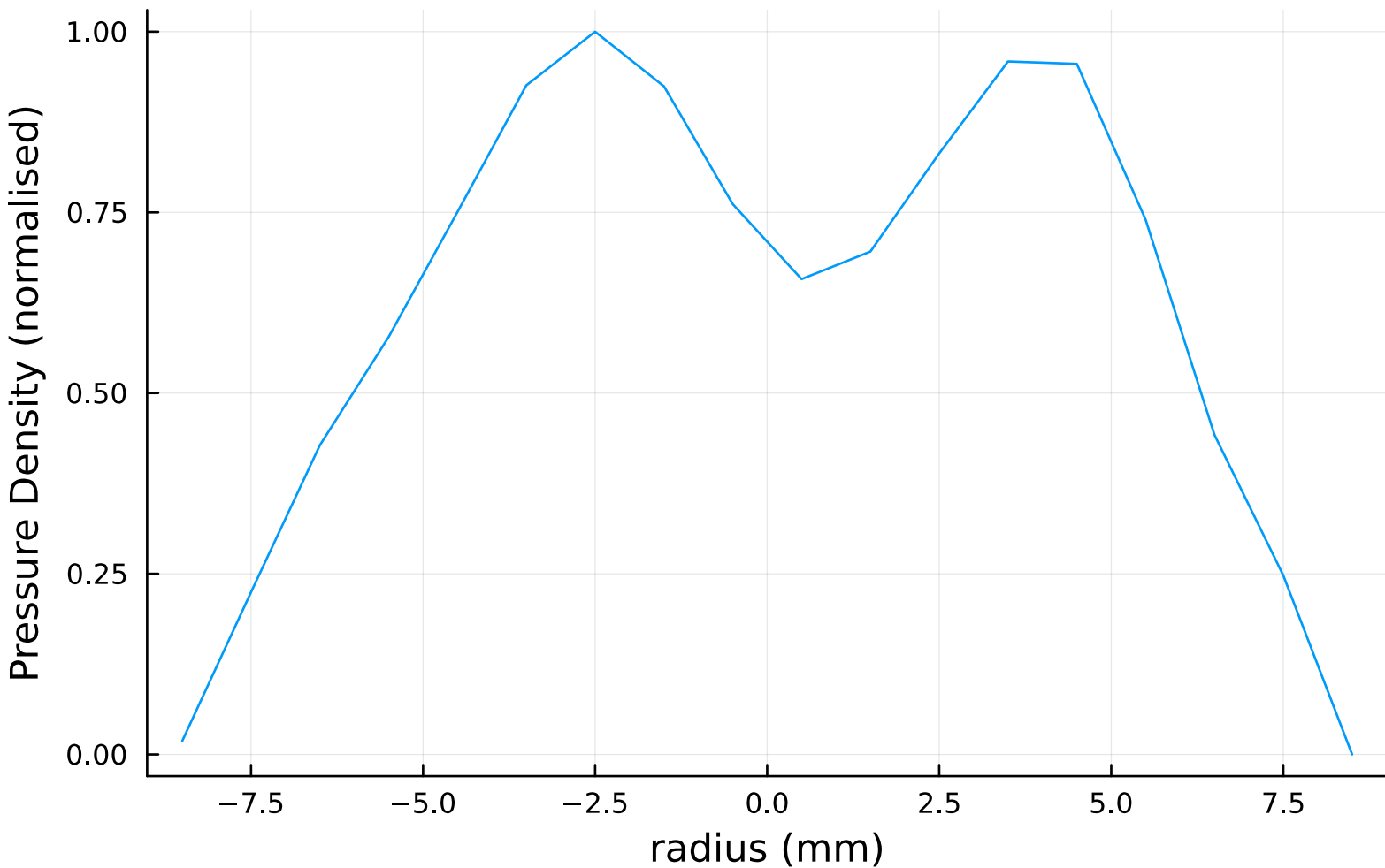
Time 31.19415 (ms)



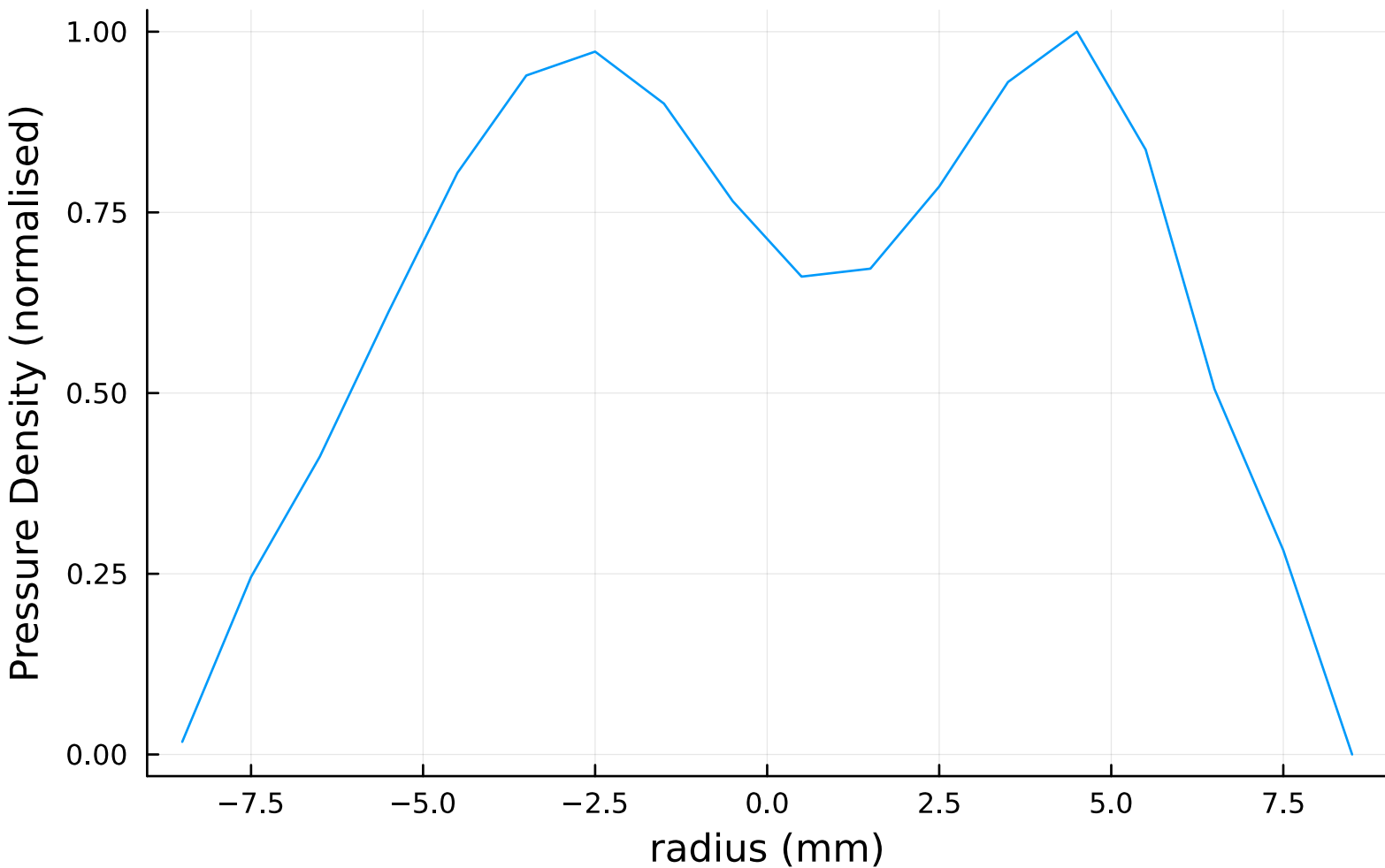
Time 31.2609 (ms)



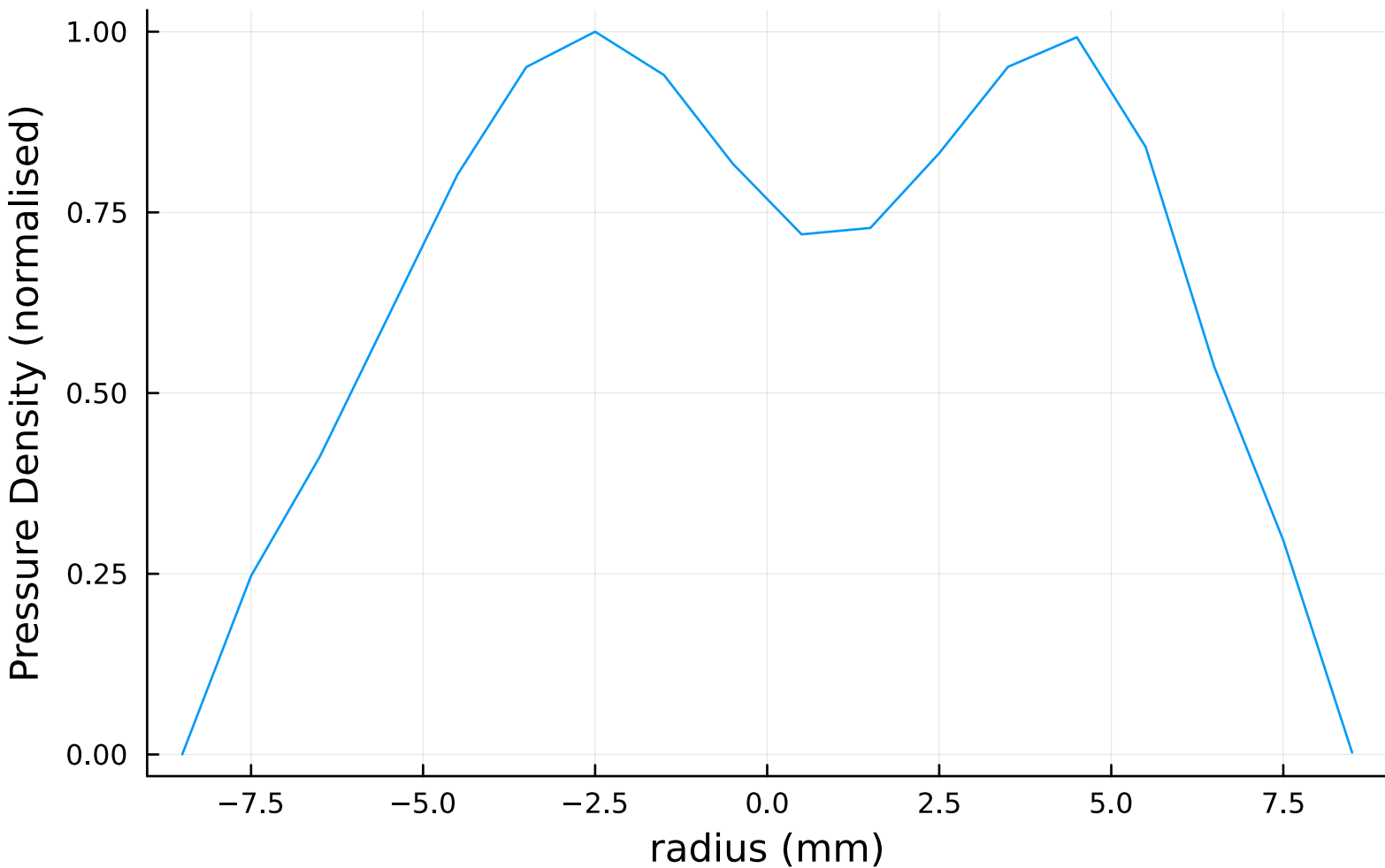
Time 31.32765 (ms)



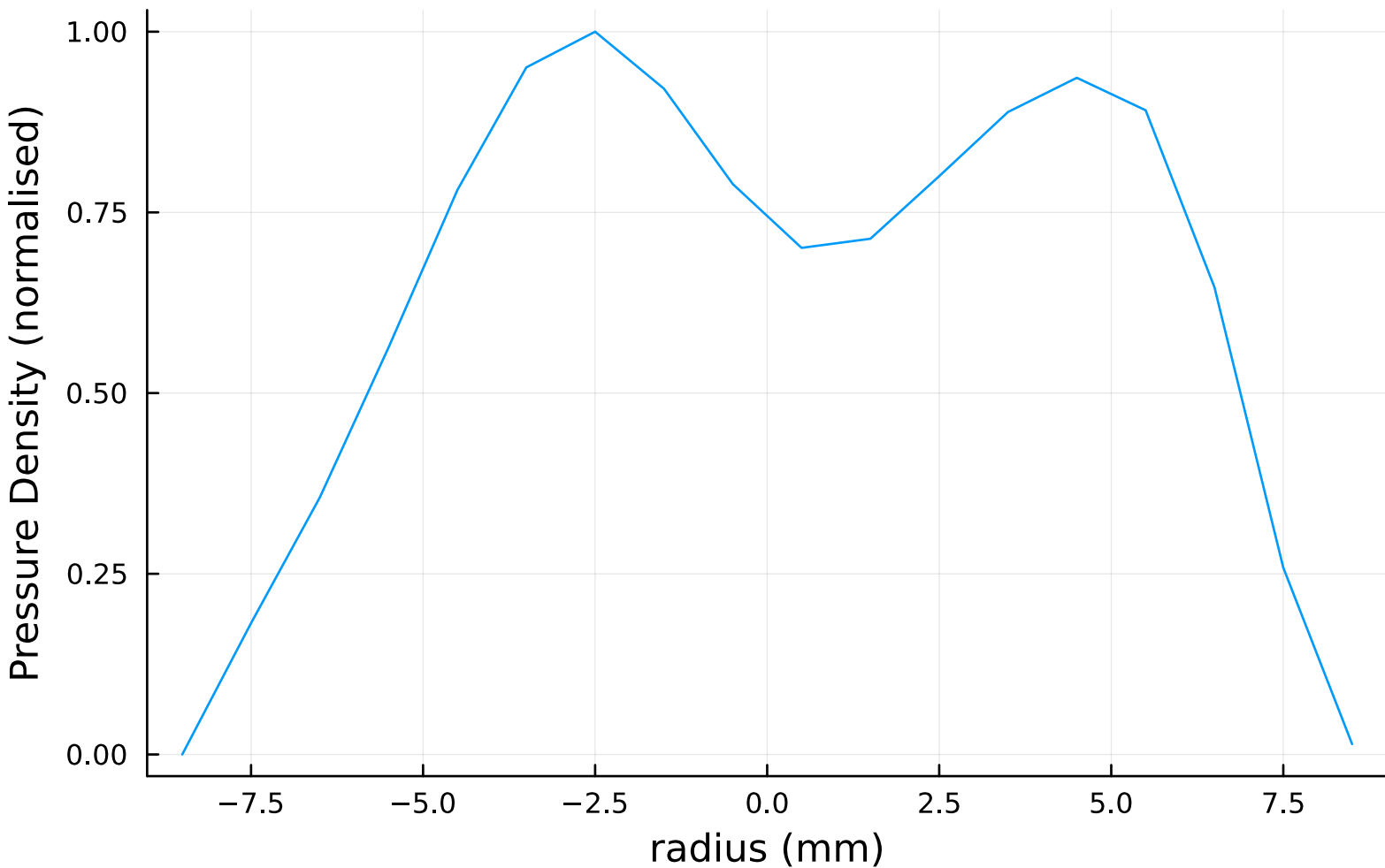
Time 31.39435 (ms)



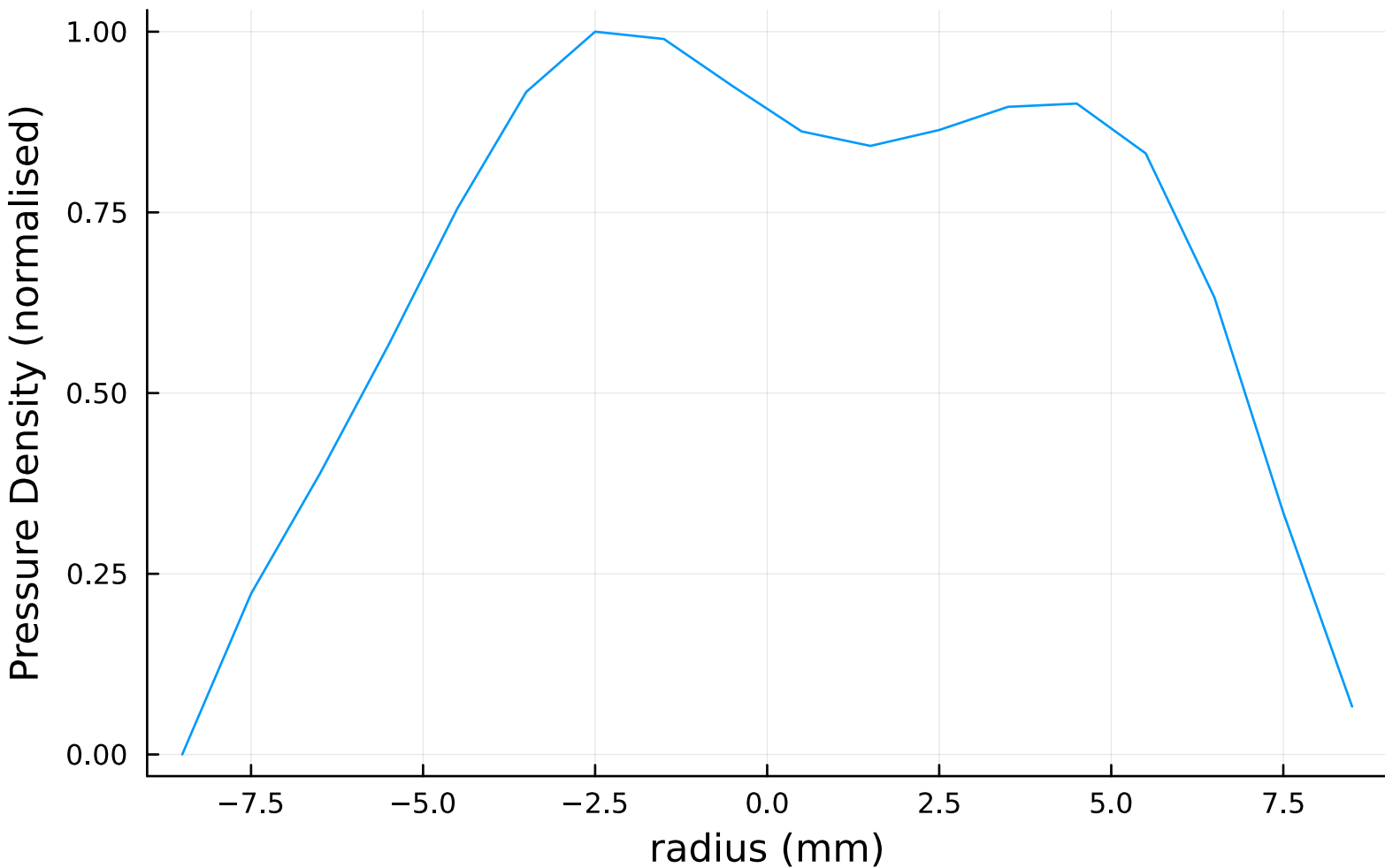
Time 31.46115 (ms)



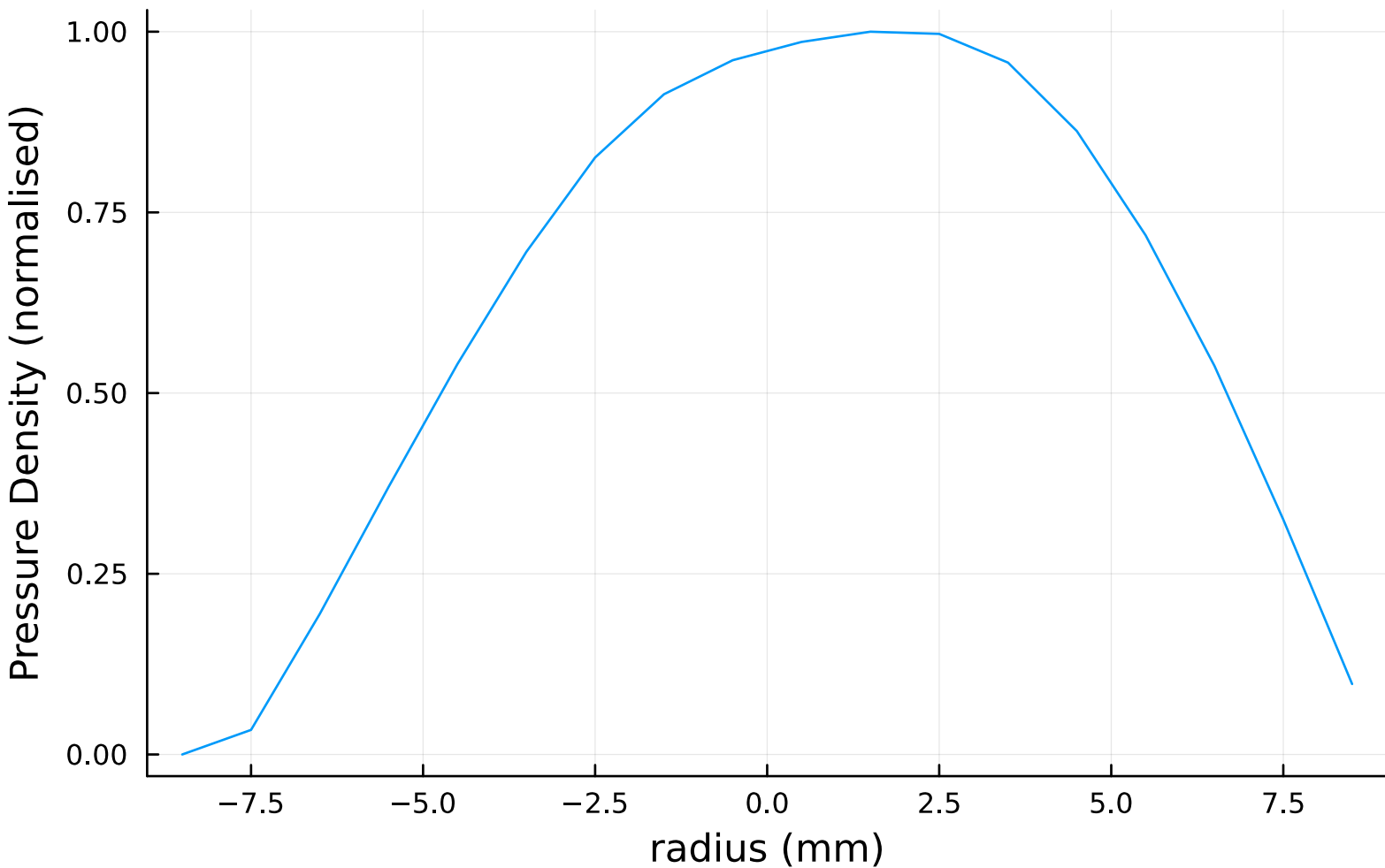
Time 31.52785 (ms)



Time 31.59455 (ms)

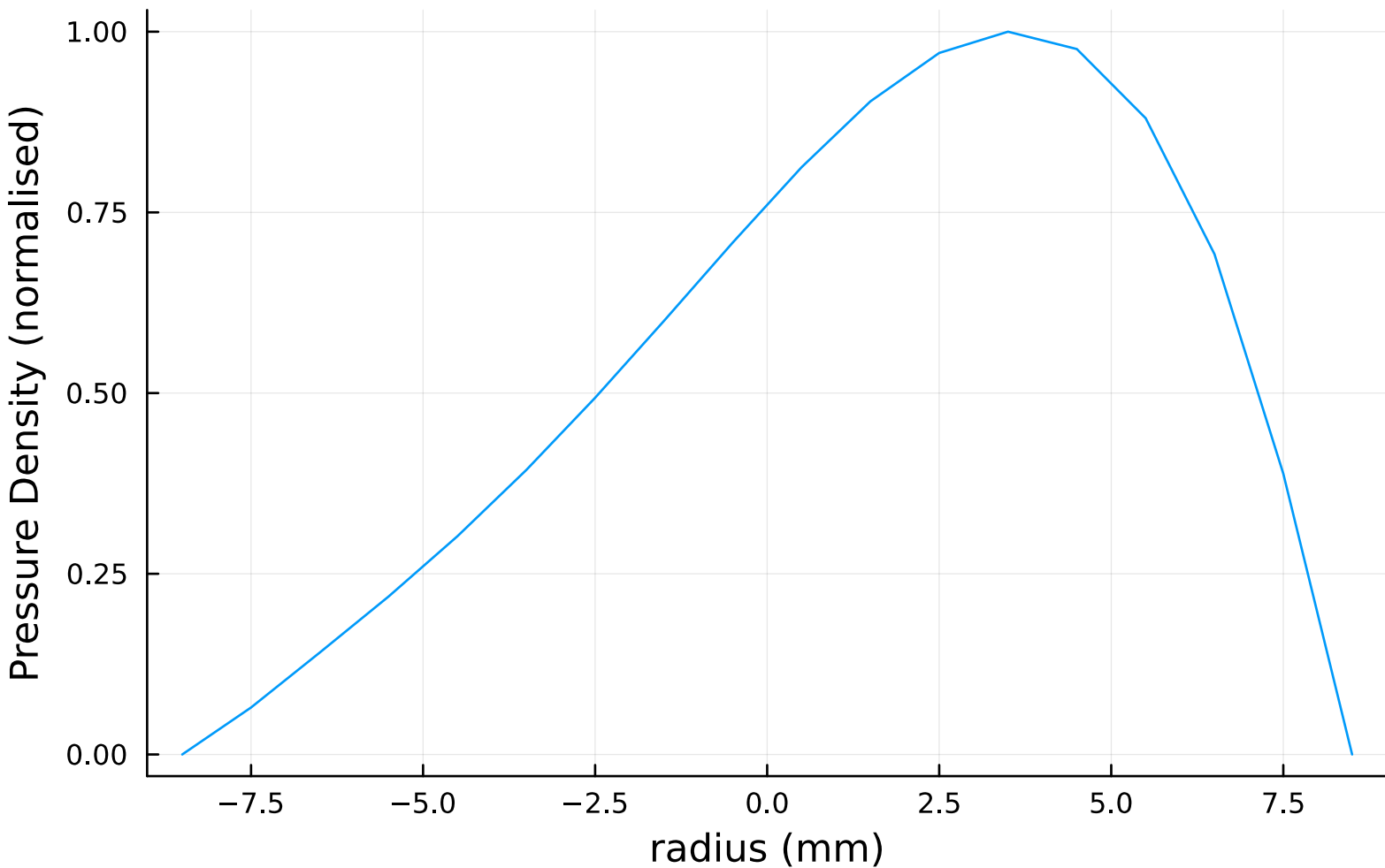


Time 31.66135 (ms)

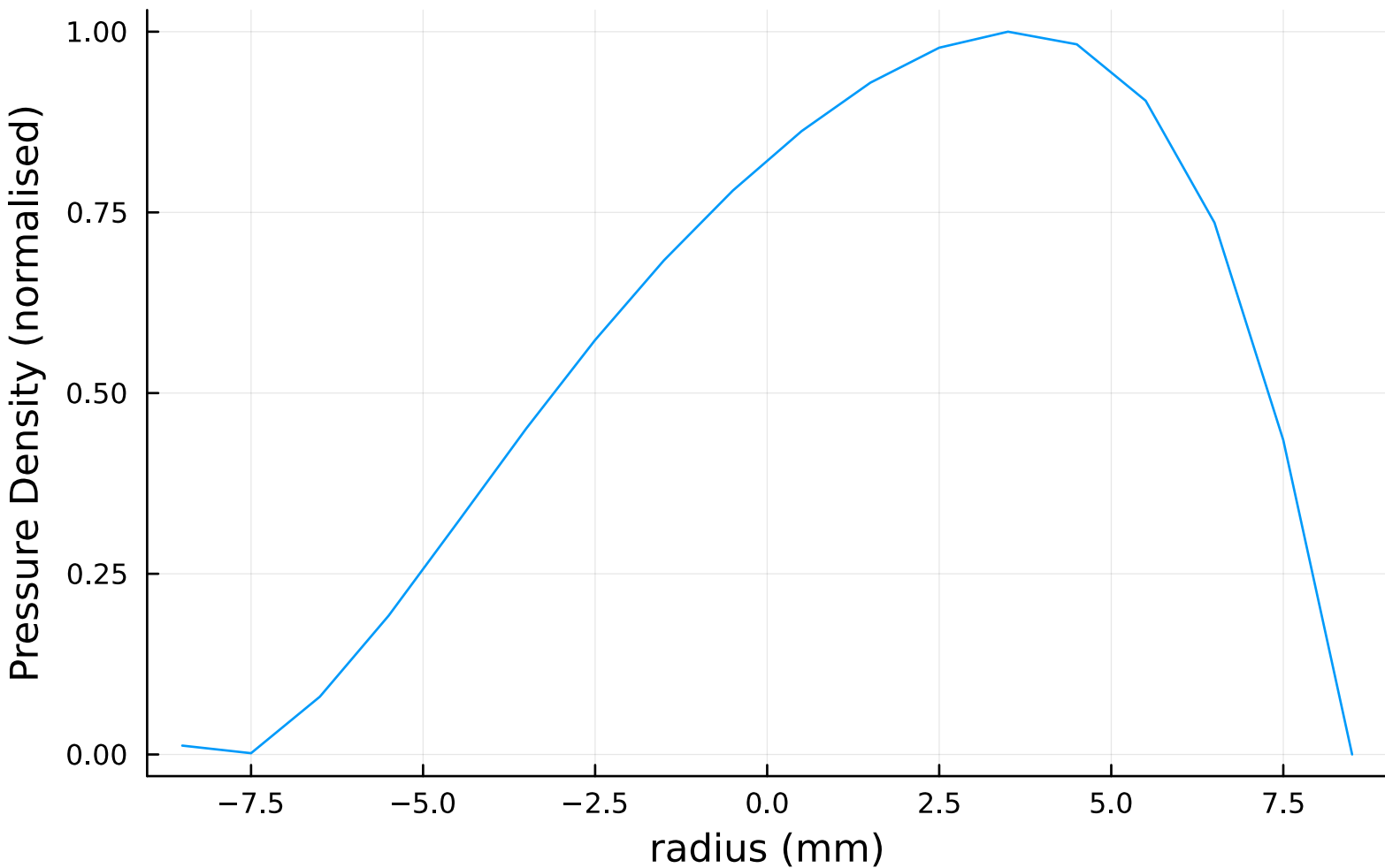




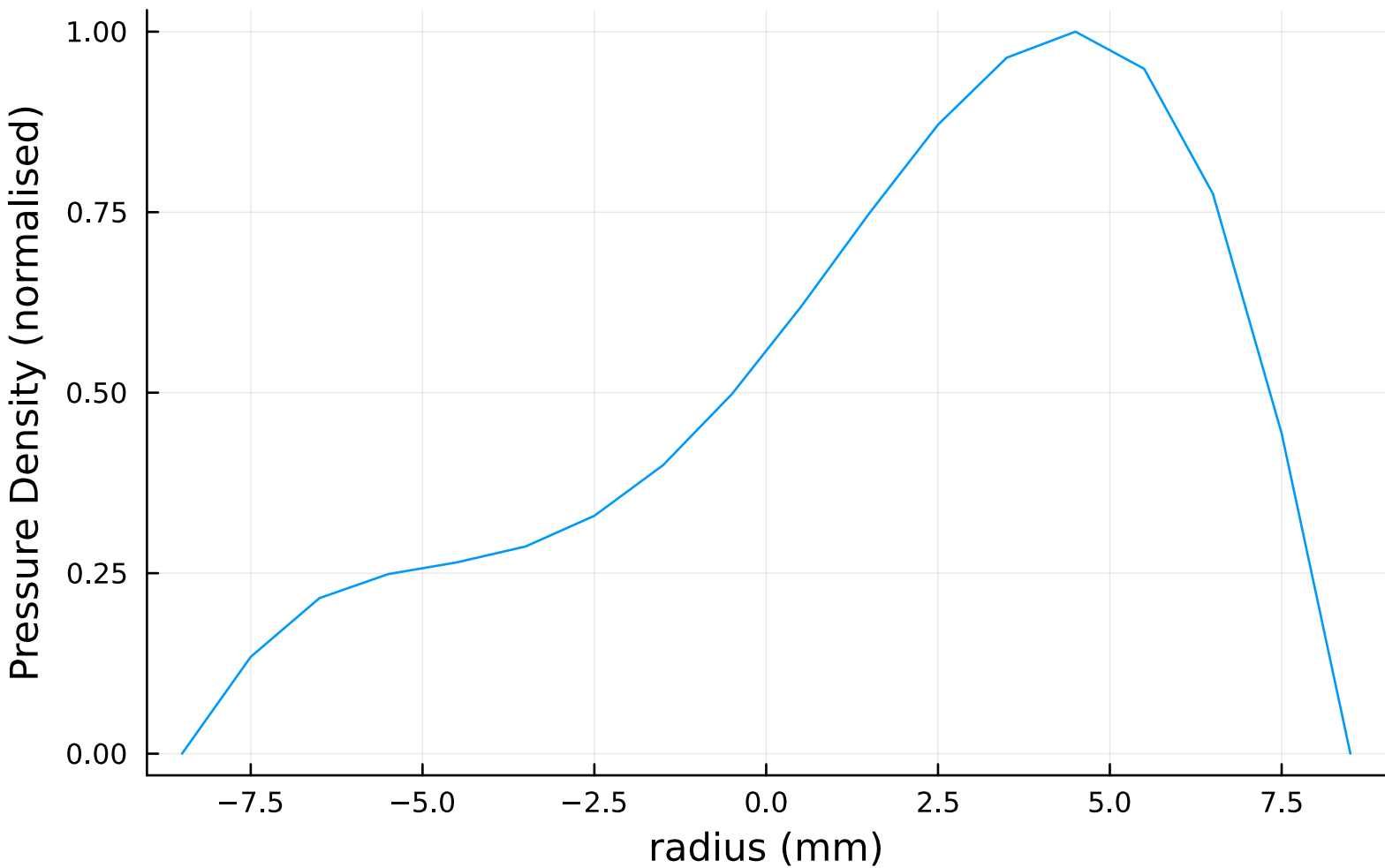
Time 31.728 (ms)



Time 31.7948 (ms)



Time 31.8615 (ms)



Time 31.92825 (ms)

