

Slavik, Antonin. 2013. Mixing Problems with Many Tanks. *Mathematics Monthly*. 120: 806-821.

See <https://www.tandfonline.com/doi/abs/10.4169/amer.math.monthly.120.09.806> . Accessed 29 March 2023.

Discusses many tank configurations, circular, cascading, in a row, etc. and the attendant matrix representation of the linear mixing model of differential equations.

Keywords: tank, circular, linear, cascading, mixing, differential equation, model, first order