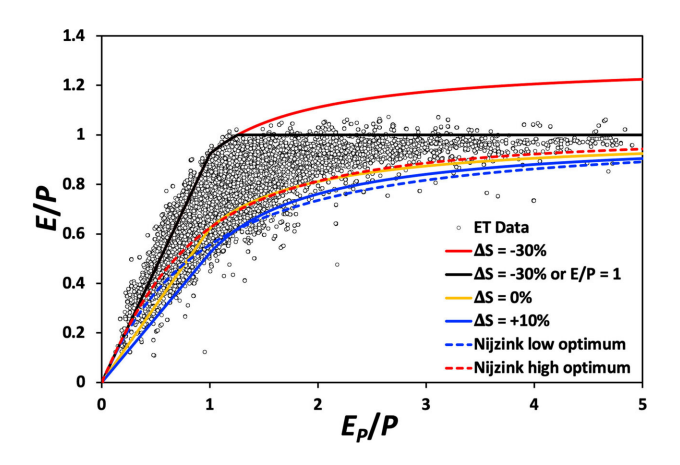


## Physicist reveals new hydrology model

July 26 2023, by Erica Harrah



A demonstration that the 2D prediction of percolation theory together with annual storage changes of 10%  $P(E_p, \text{ for } A_I)$ 

Citation: Physicist reveals new hydrology model (2023, July 26) retrieved 28 April 2024 from <a href="https://phys.org/news/2023-07-physicist-reveals-hydrology.html">https://phys.org/news/2023-07-physicist-reveals-hydrology.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is



provided for information purposes only.