

Fluid Mechanics, Water Hammer, Dynamic Stresses And Piping Design By Robert Allan Leishear

By Robert Allan Leishear

Leishear R.A. Fluid mechanics, water hammer, dynamic stresses, and piping design. - New York: ASME press, 2013. - xiii, 429 p.: ill. - Bibliogr.: p.409-417.

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http://en.wikipedia.org/wiki/Fluid_dynamics

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The Effects of Water Hammer And Pulsations - Explanation of water hammer and pulsation inclusive the formula used to calculate the pressure increase.

http://www.dmoz.org/Science/Physics/Fluid_Mechanics_and_Dynamics/

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<http://pbadupws.nrc.gov/docs/ML1430/ML14304A653.pdf>

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Author(s)/Editor(s): R. Leishear. Published: 2013. water hammer theory, pipe system dynamics,

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