

Cavitation erosion of metal surfaces in cooling systems of heavy diesel engine

Shabalinskaja, L.; Levkin, G. Proceedings of the International EAA/EEAA Symposium : Transport Noise and Vibration, Tallinn, 8.06 - 10.06. 1998 1998 / p. 233-234

Cavitation-dispersion method for copper cementation from wastewater by iron powder

Shishkin, Andrei; Mironovs, Viktors; Vu, Hong; Novak, Pavel; **Baroniņš, Janis**; Polyakov, Alexandr; Ozolins, Jurijs Metals 2018 / art. 920, 11 p. : ill <https://doi.org/10.3390/met8110920> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Detecting cavitation in pumps using higher order derivatives

Teder, Leo Proceedings M2D'2006 : 5th International Conference on Mechanics & Materials in Design : Portugal, 24-26 July 2006 2006 / ? p

Detection of cavitation in pumps through higher order derivatives

Teder, Leo; Pappel, Toivo Proceedings of the 4th International Conference Industrial Engineering - New Challenges to SME : 29-30 April 2004, Tallinn, Estonia 2004 / p. 98-101 : ill

Measurement of current pulses due to discharges in a gaseous cavity in solid dielectric

Salvage, B.; **Tapupere, Olev** Electronics letters : an international publication 1968 / p. 529-530
https://www.ester.ee/record=b2180432*est

The use of higher order differentiation for monitoring cavitation

Teder, Leo; Pappel, Toivo OST-03 Symposium on Machine Design 2003 / p. 165-168

О гидродинамических характеристиках кавитирующего крыла конечного размаха

Динамический крен буксирного судна при рывке буксирного троса

Tšudinov, Sergei; Bõkov, Vladimir 1955 https://www.ester.ee/record=b1369890*est <https://digikogu.taltech.ee/et/item/fea12418-a6fc-4e6c-a076-30ccfb05f17a>