Japan's Analysis on Water depth vs SRTT Average μpeak

IWG WGWT WTPP 28 July , 2021

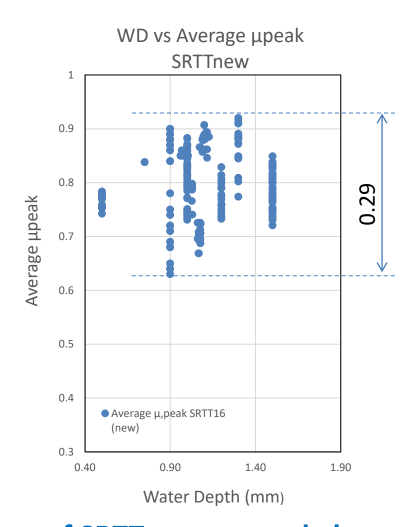


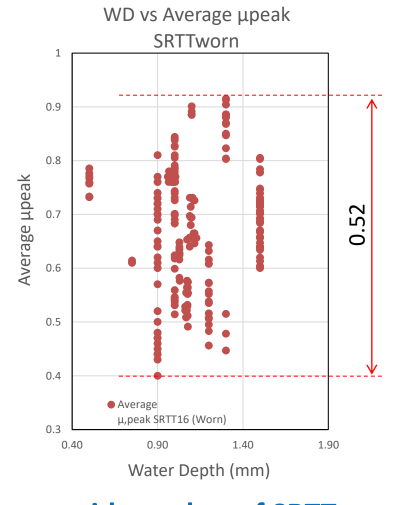
Japan Automobile Standards Internationalization Center

Water depth (WD) vs SRTT Average µpeak



*Data includes results of screening and analytical tests.
Trailer method (Sequence A & B)



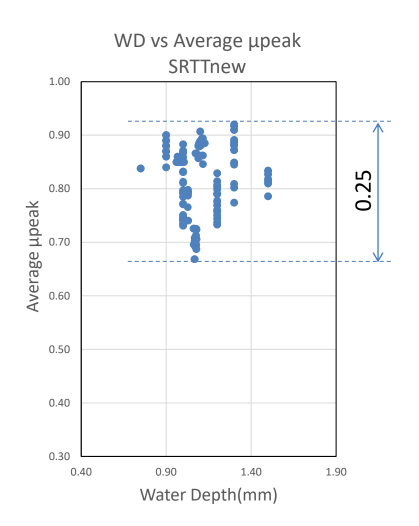


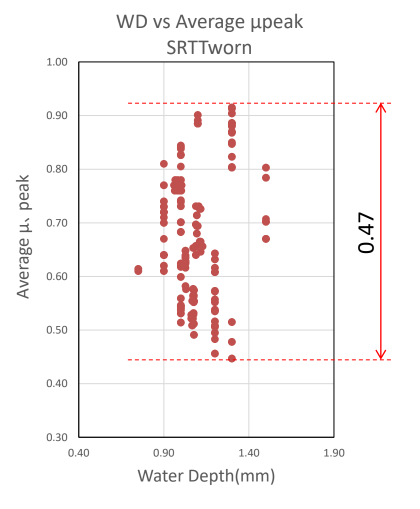
μ of SRTTworn spread about twice as wide as that of SRTTnew regardless the influence of water depth

Water depth (WD) vs SRTT Average µpeak



*Data excluding results of screening and analytical tests.
Trailer method (Sequence A & B)





μ of SRTTworn spread about twice as wide as that of SRTTnew regardless the influence of water depth