



Urban Research Program

2008 Seminar Series

Associate Professor Pichai Pamanikabud

Development of a highway noise prediction model using an Leq20s measure of basic vehicular noise

A/Prof Pamanikabud will report on the construction of a highway traffic noise simulation model (for free-flow traffic conditions in Thailand) that uses individual vehicular noise estimates based on the equivalent sound level over 20s (Leq20s).

A/Prof Pamanikabud is visiting the Urban Research Program from the Department of Civil Engineering, King Mongkut University of Technology, Bangkok. He has published extensively on modelling traffic noise.

Wednesday 16th April 2008

12.15 p.m. - 1.30 p.m.

Nathan Campus - Room N55 1.12