国土技術政策総合研究所資料

TECHNICAL NOTE of
National Institute for Land and Infrastructure Management

No. 217

March 2005

経済損失を考慮した期待総費用最小化に基づく 港湾構造物の常時のレベル1信頼性設計法

尾崎竜三·長尾毅·柴崎隆一

Level-1 Reliability-based Design of Port Facilities for the Ordinal Condition in view of Minimum Expected Total Cost considering the Economic Loss

Ryuzo OZAKI, Takashi NAGAO and Ryuichi SHIBASAKI

国土交通省 国土技術政策総合研究所

National Institute for Land and Infrastructure Management Ministry of Land, Infrastructure and Transport, Japan