

<<地下结构服役性能>>

图书基本信息

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书籍目录

Preface Organizers Scientific Committee Organizing Committee Part One: Keynote Papers High performance concrete as a tool for durability of structures Durability and service life prediction of concrete under coupling action of chlorided penetration and carbonation in sea air The relevance of advanced models for service life prediction: a critical appraisal Early age cracking and its prevention Life cycle design: principles and modeling Design for durability in Denmark Research progress and project practice of durability of concrete structure in China's coastal areas Service life for monitoring and analysis of tunnels Durability threats for tunnels Part Two: Materials Formation of thaumasite at low sulphate concentrations Back-propagation network and element network for predicting carbonation depth of concrete A microstructural model for the diffusion coefficient Evaluation on Sulfate Resistance of Cement Matrix Containing Limestone Powder Durability of fly ash concrete subjected to the combined external load and freeze-thaw cycles State of Research on durability research of self-compacting concrete Effect of heat cure and decalcification on the drying shrinkage behavior of hydrated cement pastes ... Part Three: Durability and Service Life Part Four: Case Studies

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