

Presentation	Speaker	Material in hand (format)
Durability of R C Structures, Theory vs Practice	Prof. Albert Kwan	Presentation (pdf)
Alkali-Aggregate Reaction of Concrete Structures	Ir Steven Chak	Presentation (pdf)
Use of Special Chemicals to Enhance the Durability of Concrete	Mr. Alan Wu Mr. Jaime S K Yeung	Presentation (pdf)
Assessment of the Resistance of the Stainless Steel Clad Bars to Chloride-Induced Corrosion in Concrete	Dr. Gerardo G. Clemena	Presentation (pdf)
Use of Galvanized Rebars in R C Structures	Prof. Stephen Yeoman	Presentation (pdf)
Durability assurance of concrete in marine environments based on project example in HK-Shenzhen Western Corridor	Ir Tony Read	Presentation (pdf) & Animation
The effect of Marine Environment on the Durability of CEDD's Pier Structures	Mr. Miki Funahashi	Presentation (pdf)
The effect of Fire on the Durability of R C Structures	Dr. Y L Wong	Presentation (pdf)
Durability of Concrete using Recycled Aggregates	Ir W K Fung	Presentation (pdf)
Carbonation and Chloride Penetration of Concrete Structures	Dr. Tommy Lo	Presentation (pdf)