



Ching-Churn Chern

Professor Emeritus, C.E., NTU, Taipei, Taiwan Chairman, Committee of C.E. History and Heritage

Chinese Institute of Civil and Hydraulic Engineering

Contents

- Education and Culture
- Transportation_Railway
- Transportation_Highway
- Disasters Mitigation_Flood Control
- Disasters Mitigation_Seismic Resistance
- Urban Renewal
- Energy_Power Generation
- Ecological Engineering

Education and Culture (1)

 To collect data, edit and publish for "The History of Civil Engineering in Taiwan".

 To educate, explore and extend the dignity of Civil Engineers in their honorable contributions and activities for improving the human civilization.

Prospective goal of editing The History of Civil Engineering in Taiwan

- 1. To research and look into the truth of historical engineering activities.
- 2. To record the honorable contributions of civil engineers.
- 3. To record the historical constructions and activities of Civil engineering
- 4. To explore and summery the valuable contributions to civilization.



Education and Culture (2)

 To investigate and inventory Civil Engineering heritages and valuable historical constructions.

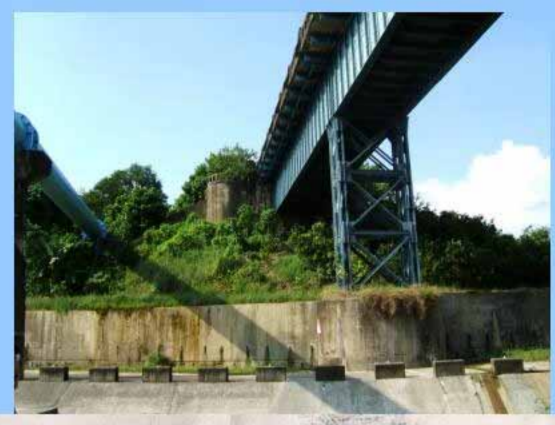
 The maintenance and renovation for the Civil Engineering heritages and valuable historic buildings and constructions..

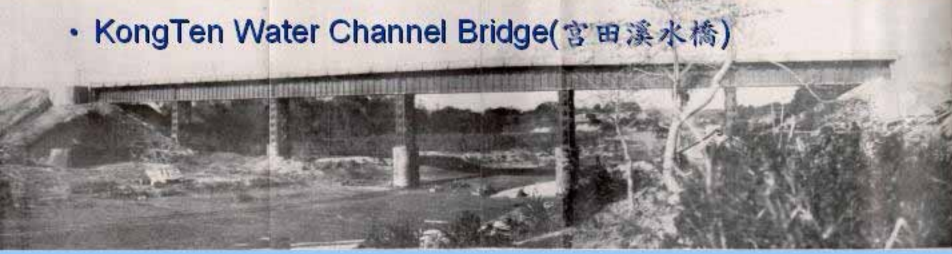
Tunnels

· TonLoh Old tunnel(銅鑼舊隧道)



Bridges





Buildings



Renovation for National Theater



Maintenance for heritage



Renovation for Temple

Transportation_Railway (1)

 Improvement and renewal for the existed round island railway system.

 Constructions for elevating railway stations and underground subway rapid system in main cities such asTaiChong, TaiNan and KauHsiong.

Complex station for TR, HSR and MRT(台鐵高鐵捷運車站共構)

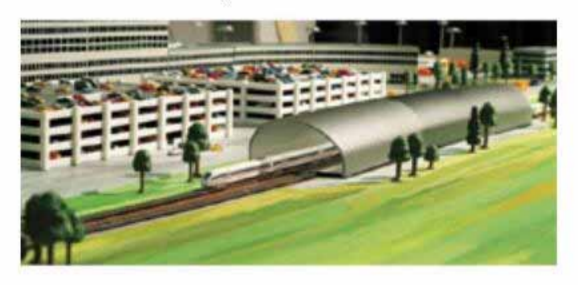


ChiDu Railway Station Renewal (七堵車站更新工程)

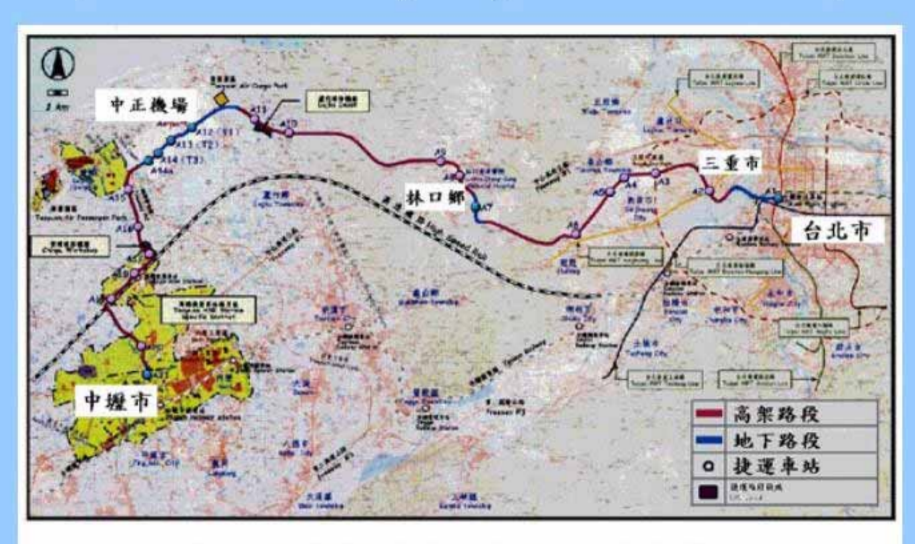


Transportation_Railway (2)

 Constructions for rapid transit system between Taipei city and Taipei international airport.



Map of MRT between Taipei City and International Airport



中正國際機場聯外捷運系統路線圖

 Constructions for the additional stations for HSR at ChangHua(彰化), YunLin(雲林) and MewLi(苗栗).



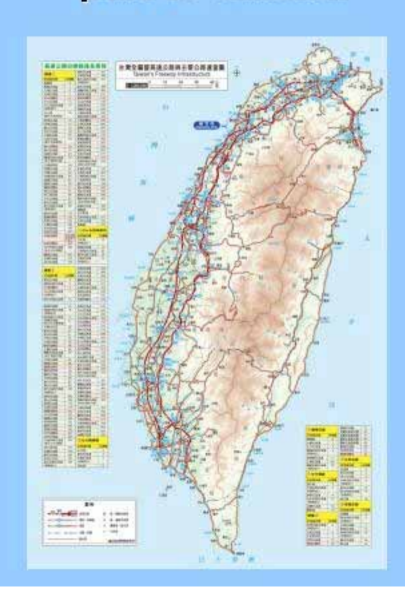
Transportation_Highway

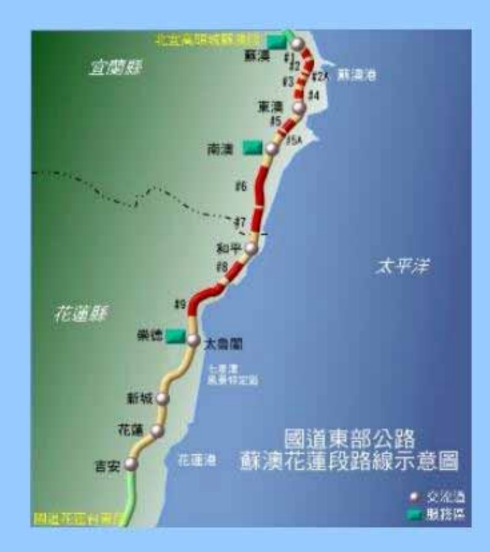
- Improvements and renewals for the highway and free-way systems.
- Maintenance and renovation for the aged bridges





 Construction for new branch free way to east part of Taiwan.





Disasters Mitigation (1)

- Flood control constructions and system for the main rivers in west Taiwan.
- Slope protections and land-slide preventions
- Settlement preventions in west coast area of Taiwan near TaiShi(台西) will be focused on.



Land slide, slope protection

Flood, Settlement

Disasters Mitigation (2)

 Inspection and aseismic strengthening works on buildings will be continued.



 Inspection and aseismic strengthening for old bridges.



ShiaTanShue Bridge since 1917



ShiLoh Steel Bridge since 1953

Urban Renewal

 Urban renewal projects will be started in very near future in main cities of Taiwan such as in Taipei, TaiChong, TaiNan and KauHsiong.



Urban Renewal Project near Taipei main station



Before renewal

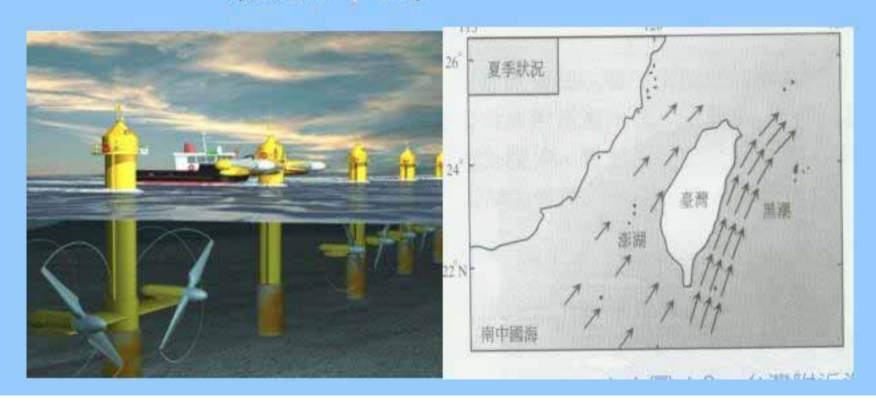


After renewal



Energy_Power Generation (1)

 Research and development on ocean current power generation along Kuroshio current (黑潮洋流).



 Renewals the existed hydraulic power plants along rivers.





Energy_Power Generation (2)

Constructions for wind power plants



Developments for solar power generation.





Solar power plates on roofs

 To demolish or terminate the aged nuclear power plants, and to store the wasted nuclear fuel safely.

Ecological Engineering

 To promote and educate the planning, designs and constructions for the development of ecological engineering and ecosystem in harmonious with environment.







