

保險科技平台創新與發展

周天穎

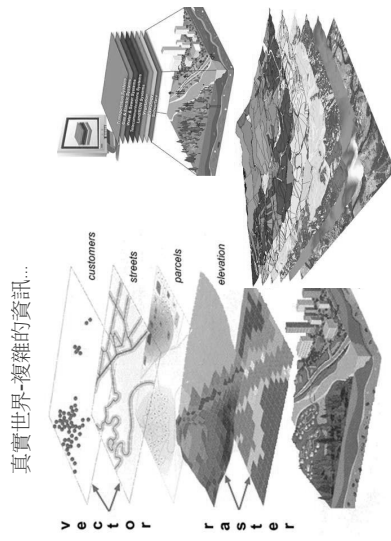
jimmy@gis.tw

逢甲大學

建設學院－院長

都市計畫與空間資訊學系/土地管理學系終身特聘教授
地理資訊系統研究中心 - 主任

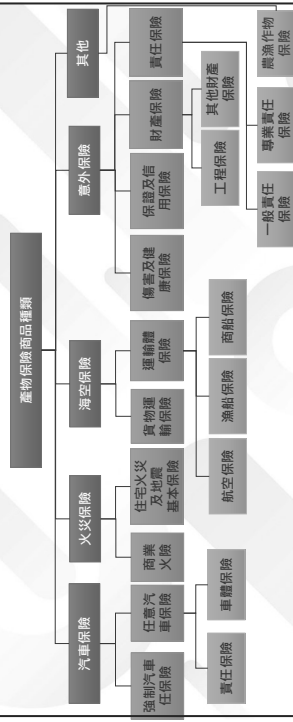
地理資訊系統研究中心 - 主任



2

保險科技平台

產物保險常見種類



— 柳 振 聖 氏 贈 題 詞 —

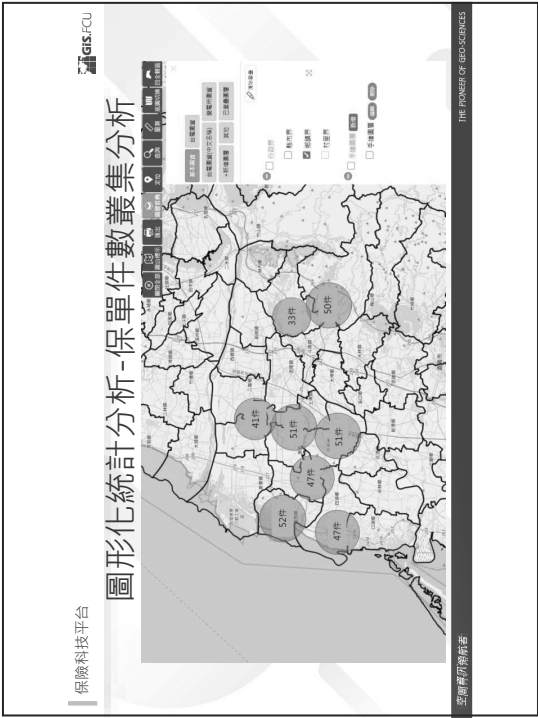
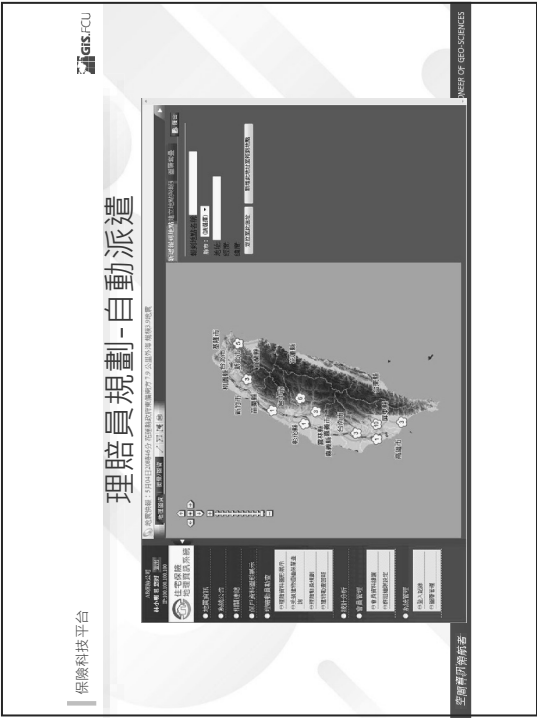
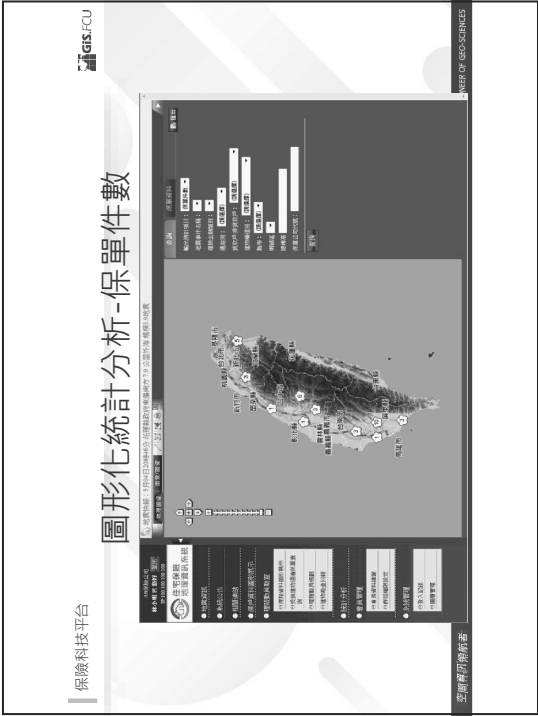
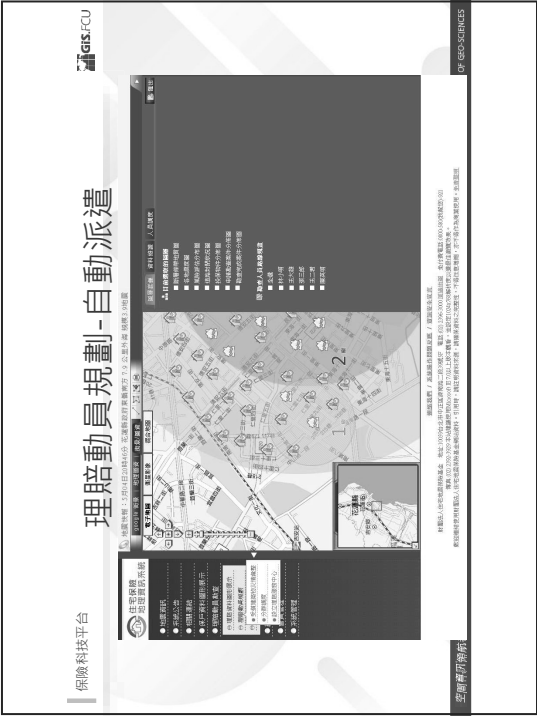
THE PIONEER OF GEO-SCIENCES

委託單位： 財團法人住宅地震保險基金

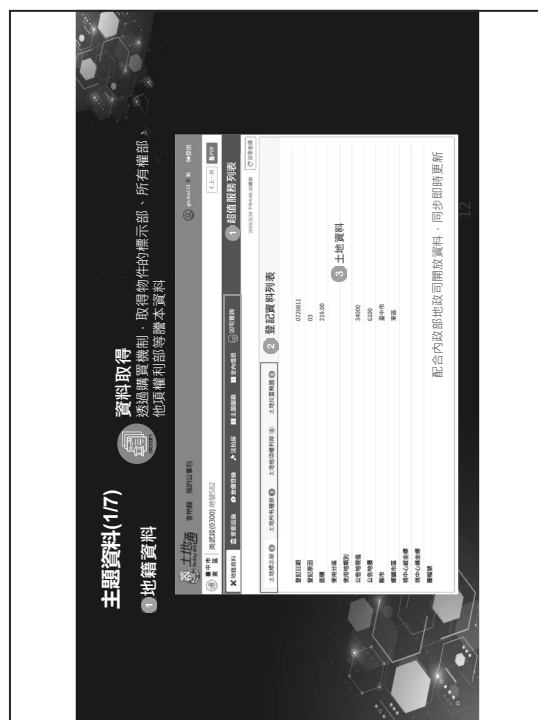
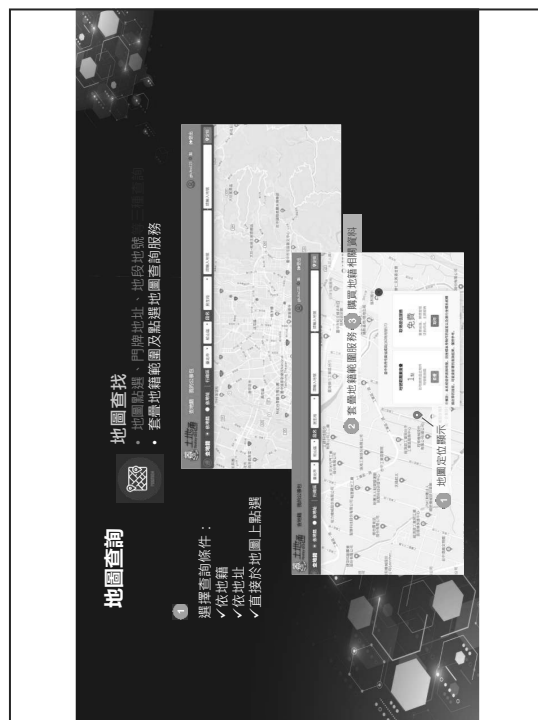
住宅地震保險地理資訊系統

空間解法解航者

THE PIONEER OF GEO-SCIENCES



不動產資訊整合



台灣凶宅網
整合網站上各縣市凶宅資訊，蒐集新聞報導、目擊民眾、社區居民提供相關情資

現行不動產相關資訊揭露於不同網站與系統，使用者須透過多個網址與帳號，耗費時間、精力才能取得所需資訊，透過不動產說明書電子化平台自動帶入部分資料，節省傳統方式的人力時間。

不斷使用網路資訊平台系統用戶

一般府中職務

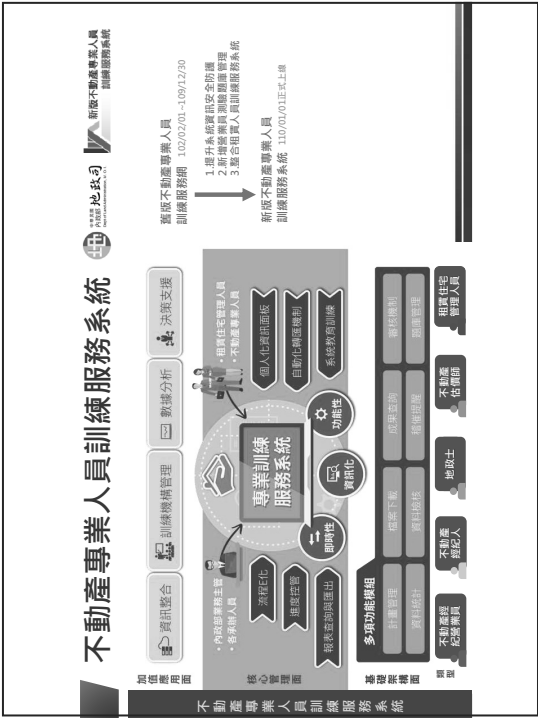
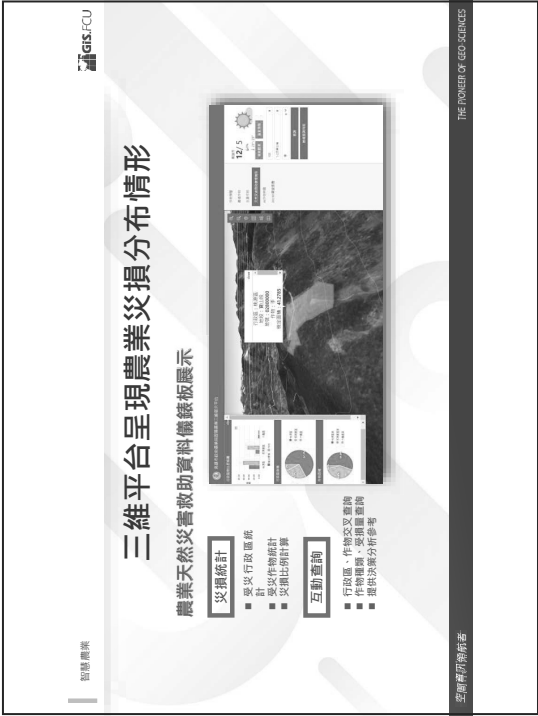
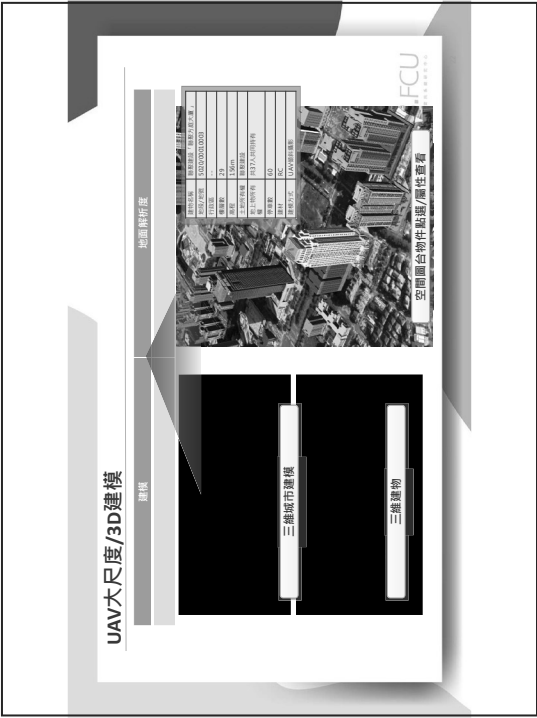
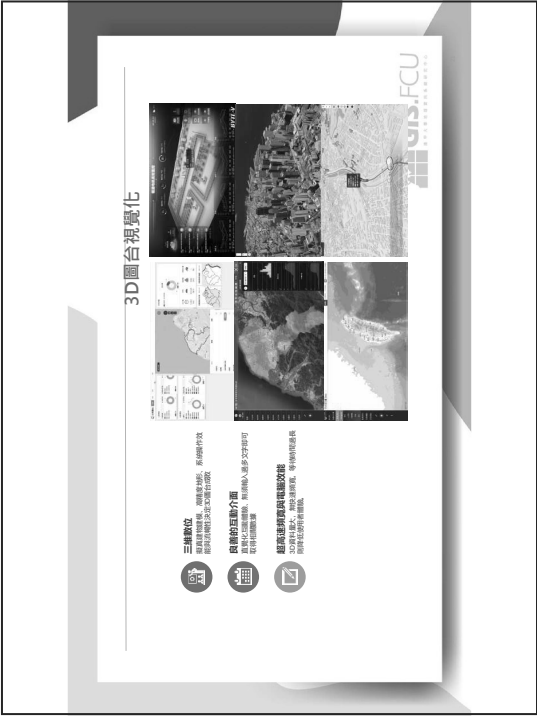
3. 資訊

4. 控制

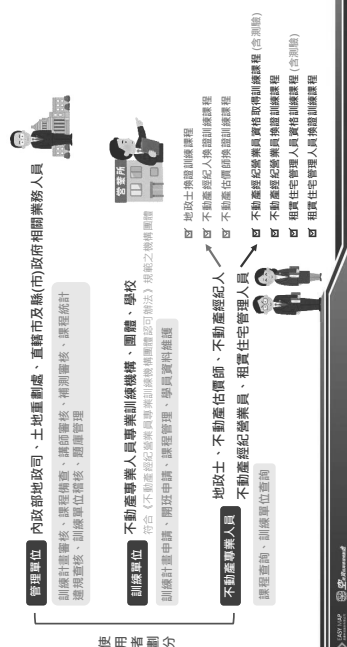
5. 儲存

6. 輸出

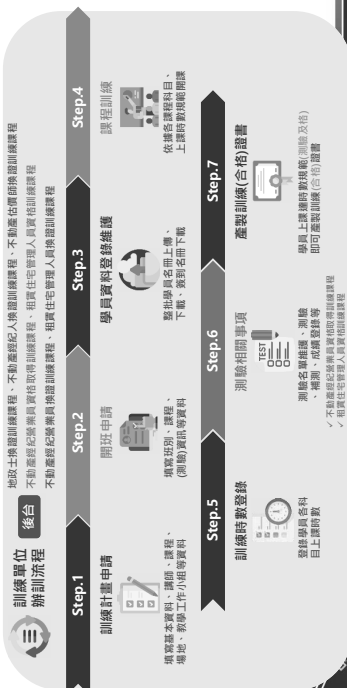
[illegible]



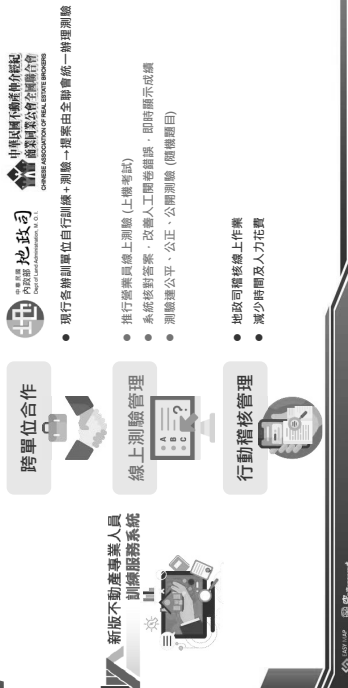
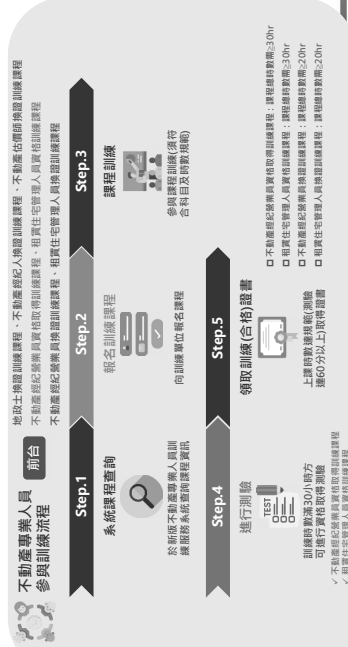
地政司
Geary of Land Administration, G.O.S.
新加坡地產專業人員
訓練服務系統



地政司
Geographical Information Systems
新設不動產專業人員
訓練服務系統



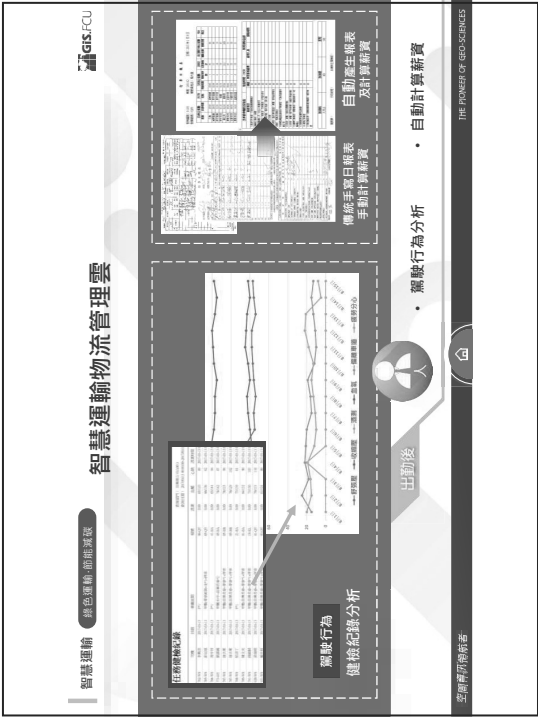
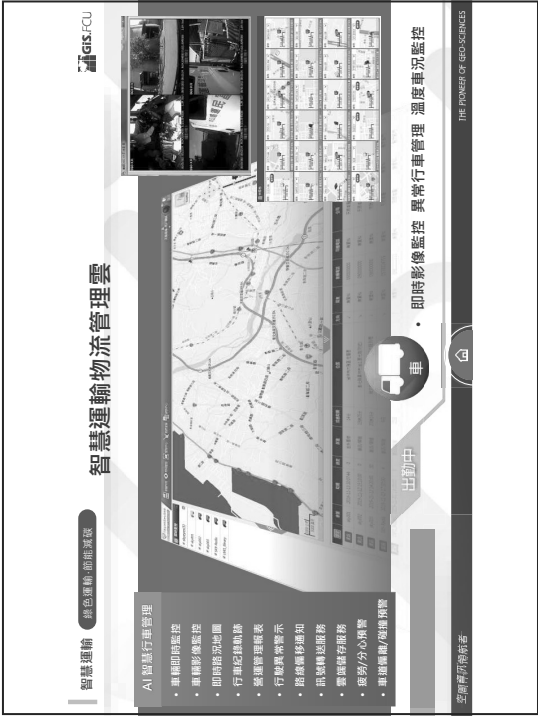
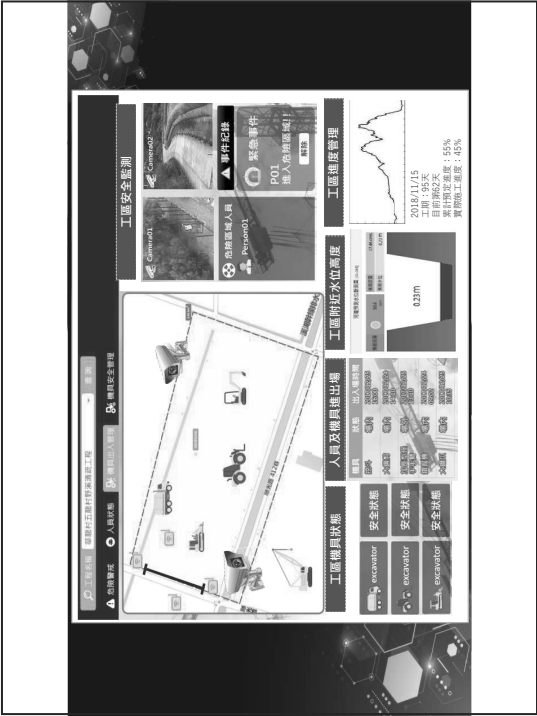
地政司
Department of Land Administration, 3/F, D.S.



災害風險資訊整合

The collage consists of six posters arranged in a grid-like fashion, each with a distinct theme in project management:

- Top Left Poster:** Titled "工程生命週期全階段 (前測、估定、施工、相驗)" (Full Phases of the Engineering Lifecycle: Pre-measurement, Estimation, Construction, and Acceptance). It features a circular diagram with four main stages: 前測 (Pre-measurement), 估定 (Estimation), 施工 (Construction), and 相驗 (Acceptance). Below the diagram, it lists various roles and responsibilities.
- Top Right Poster:** Titled "工程團隊管理" (Engineering Team Management). It includes a diagram showing a team structure with a central "工程師管理" (Engineer Management) circle, surrounded by various team roles and their functions.
- Middle Left Poster:** Titled "工程團隊溝通" (Engineering Team Communication). It features a diagram of a team sitting around a table, with a central "工程師管理" (Engineer Management) circle, surrounded by various team roles and their functions.
- Middle Right Poster:** Titled "工程風險管理" (Engineering Risk Management). It includes a diagram showing a team structure with a central "工程師管理" (Engineer Management) circle, surrounded by various team roles and their functions.
- Bottom Left Poster:** Titled "工程團隊管理" (Engineering Team Management). It includes a diagram showing a team structure with a central "工程師管理" (Engineer Management) circle, surrounded by various team roles and their functions.
- Bottom Right Poster:** Titled "工程團隊管理" (Engineering Team Management). It includes a diagram showing a team structure with a central "工程師管理" (Engineer Management) circle, surrounded by various team roles and their functions.



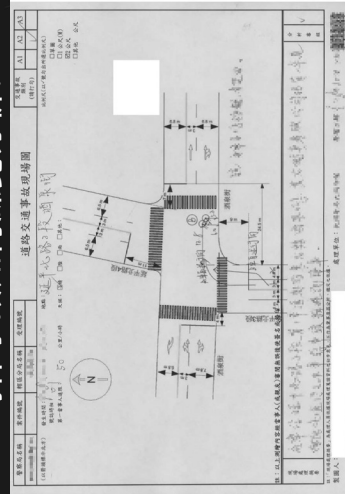
每月各縣市上萬件事故(A1-A4)



透過...標示標線設計降低事故?



每件事故如何綜覽分析?



傳統: 用PPT/Visio工具自行繪製

- 缺點:
- 費時費力
 - 新進事故難以維護
 - 底圖資料缺乏
 - 事故資料品質不一
 - 重複利用性低



