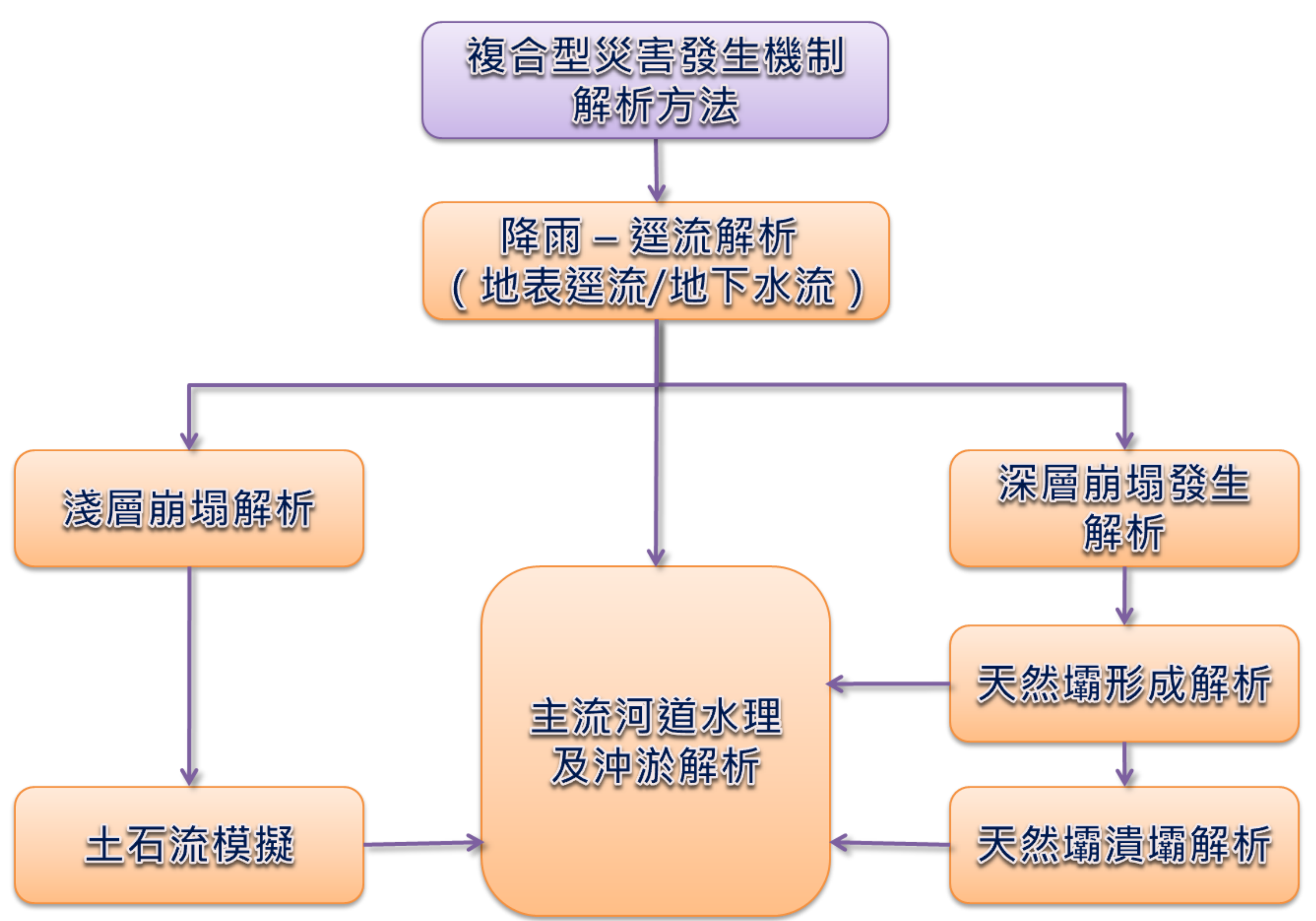
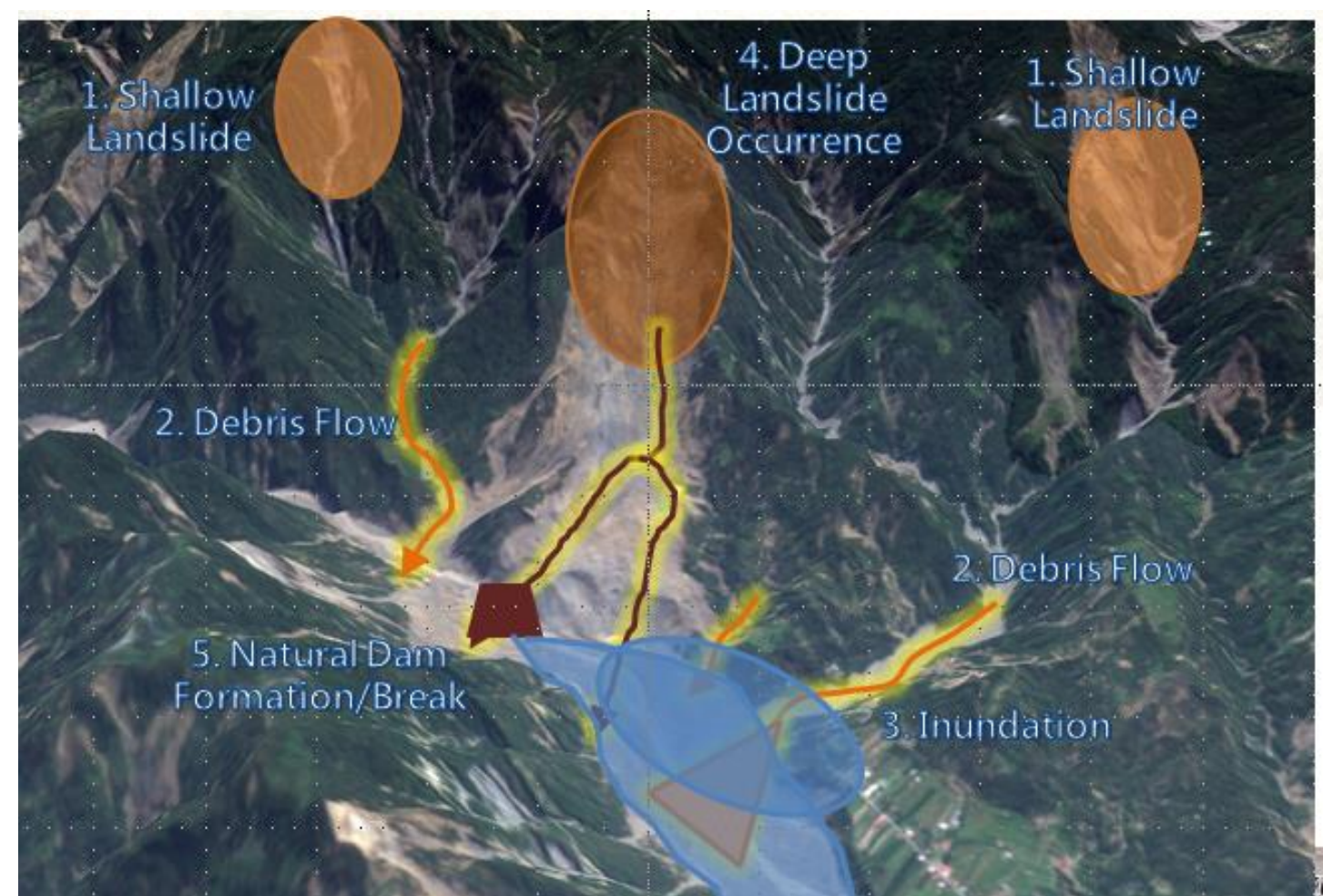
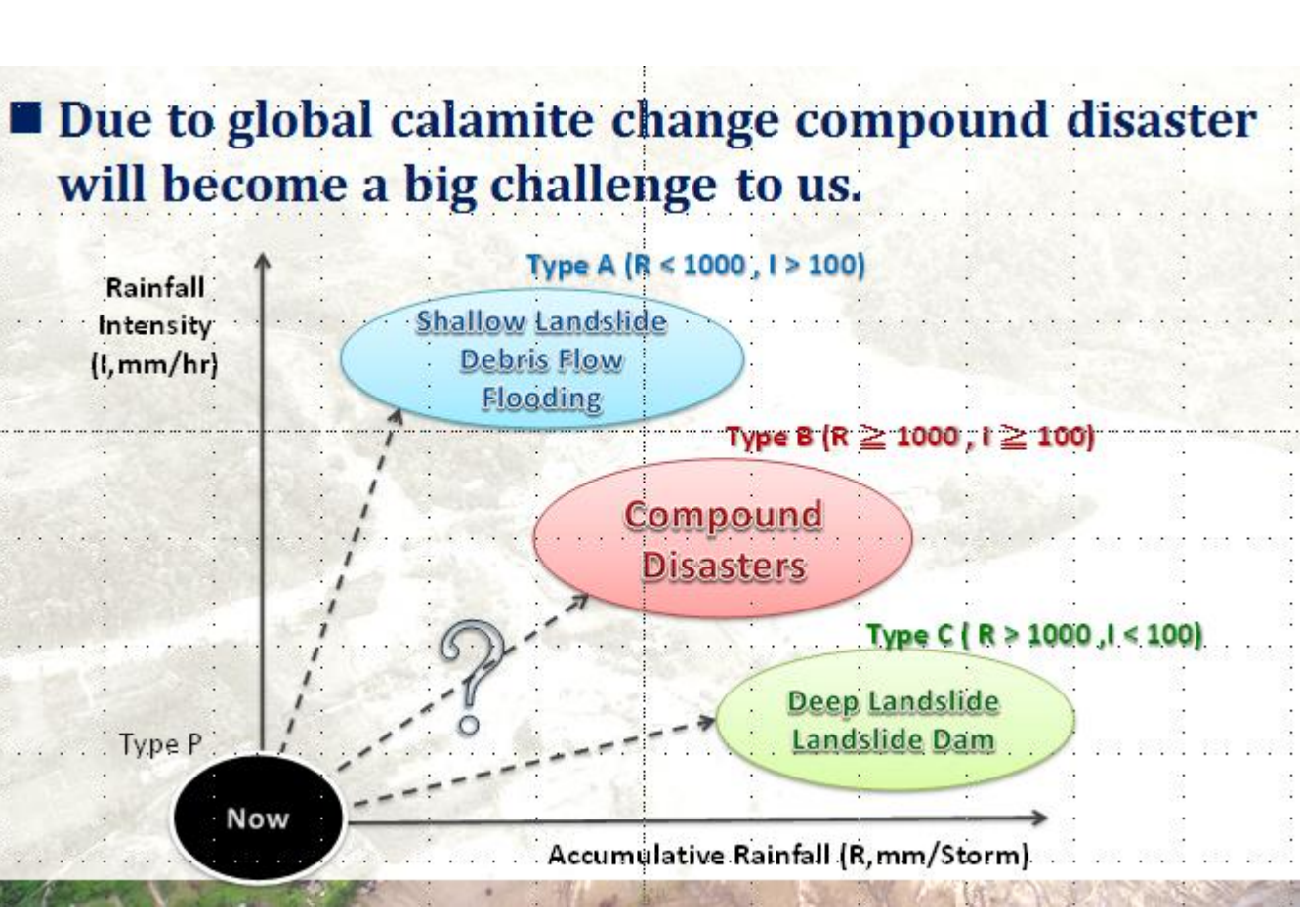
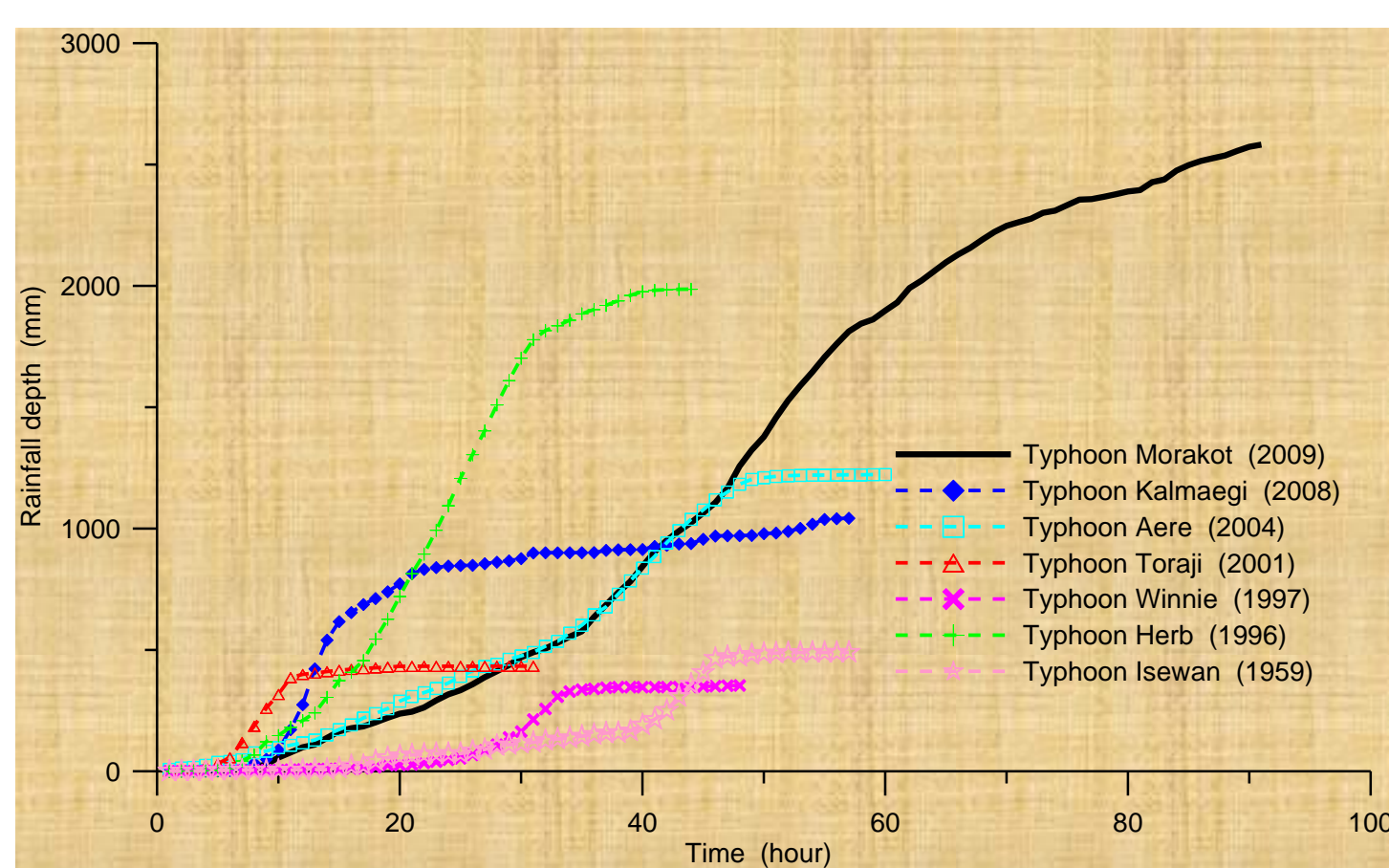
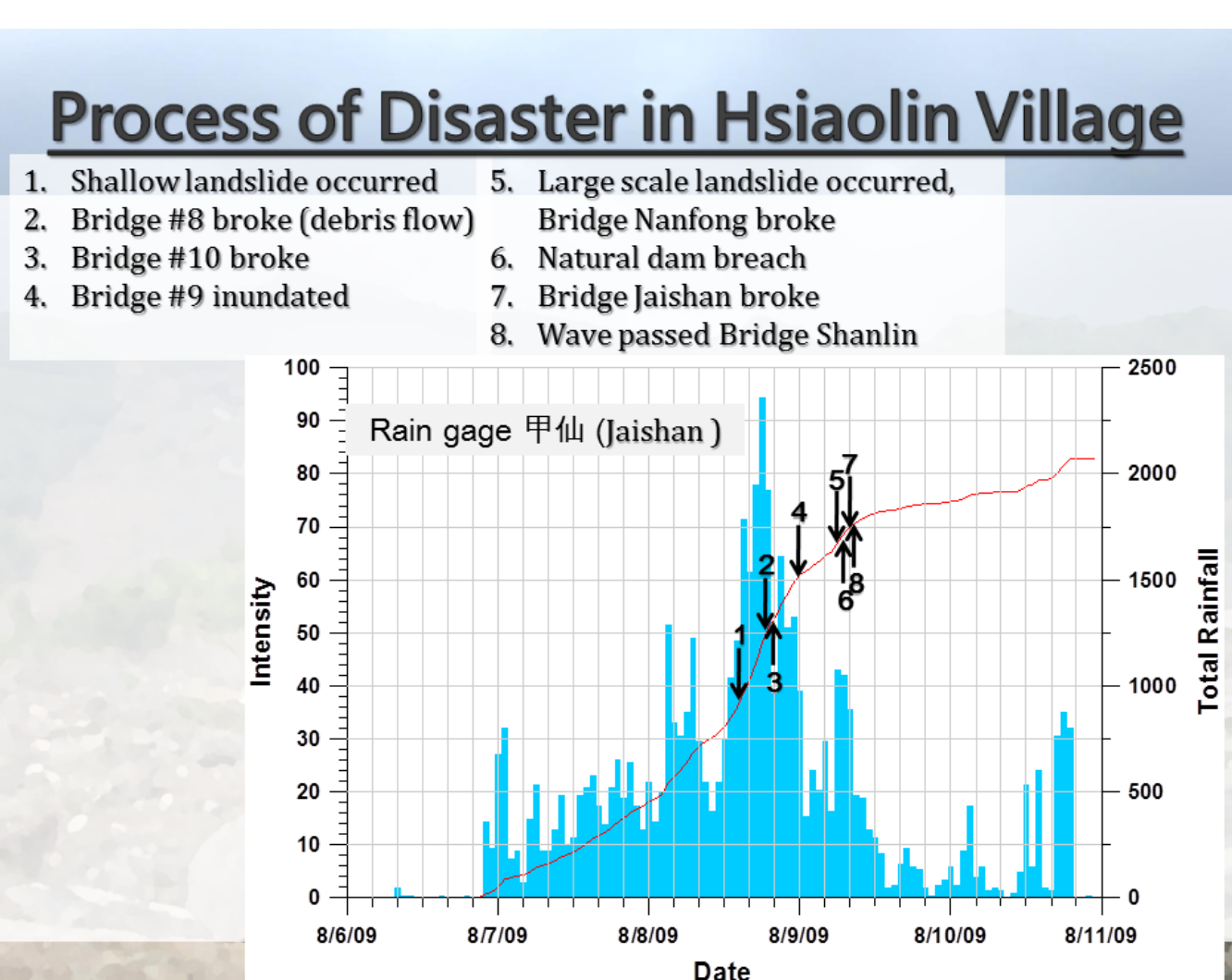


防災研究室

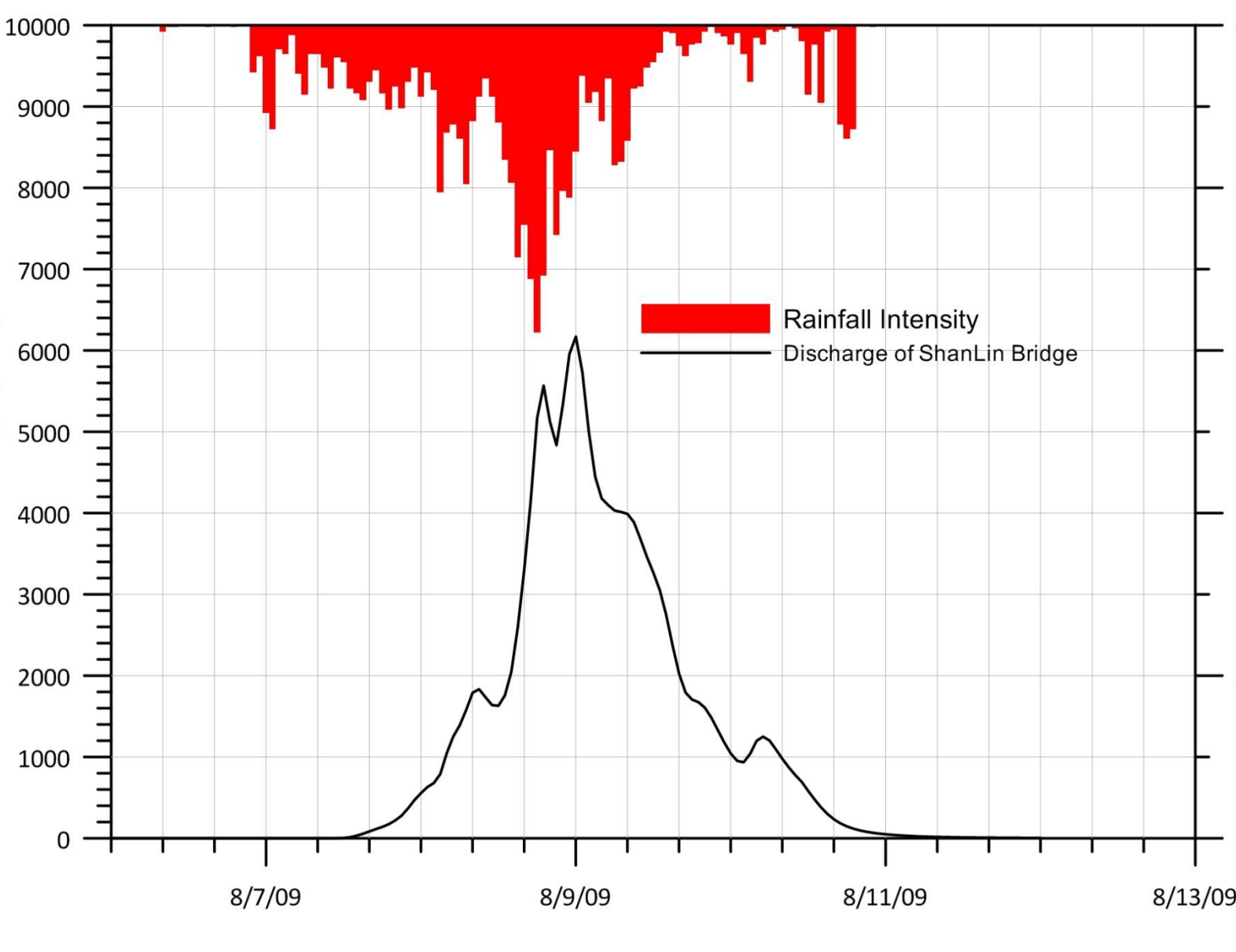
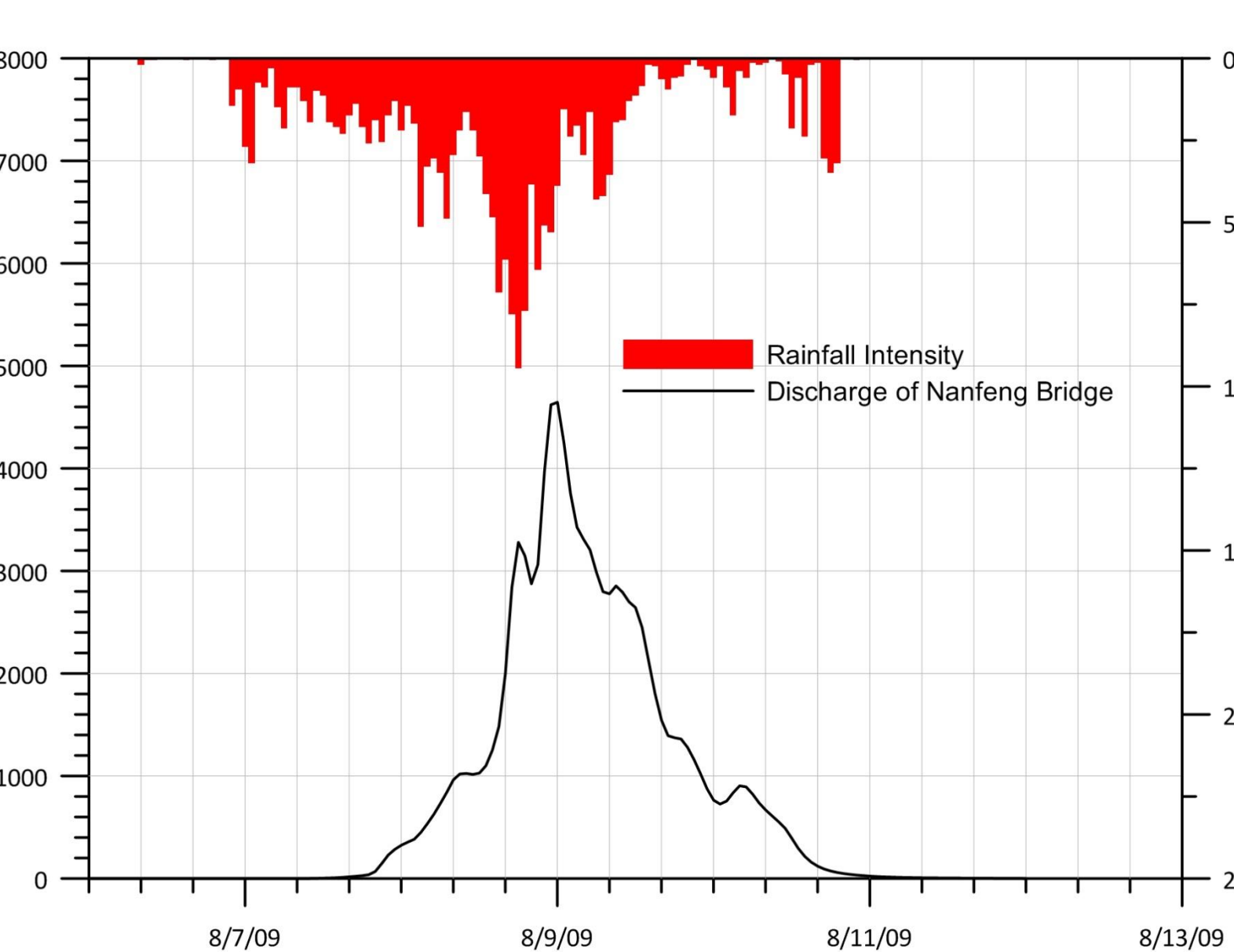
謝正倫 教授

研究主題 - 複合型災害之調查、分析

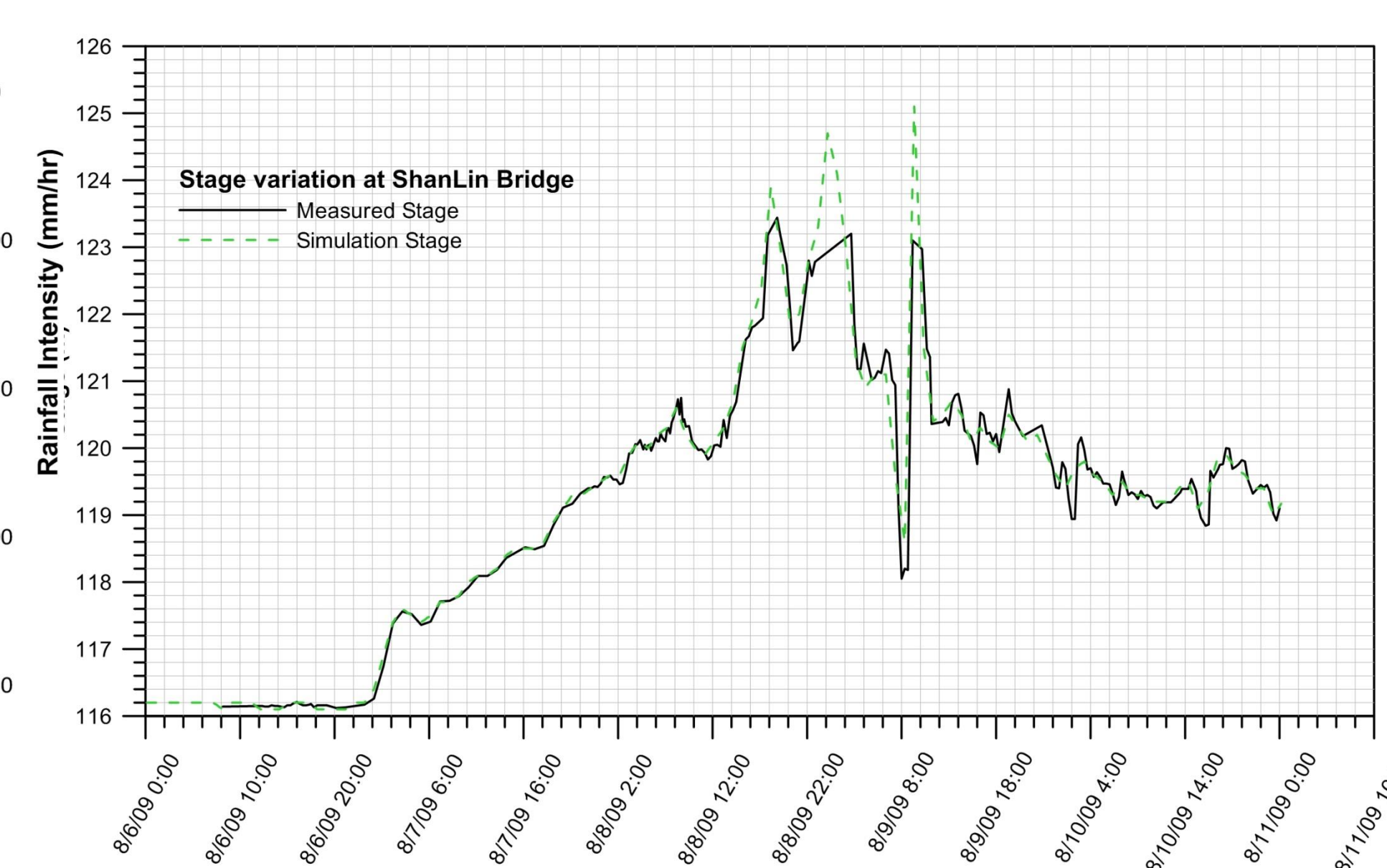
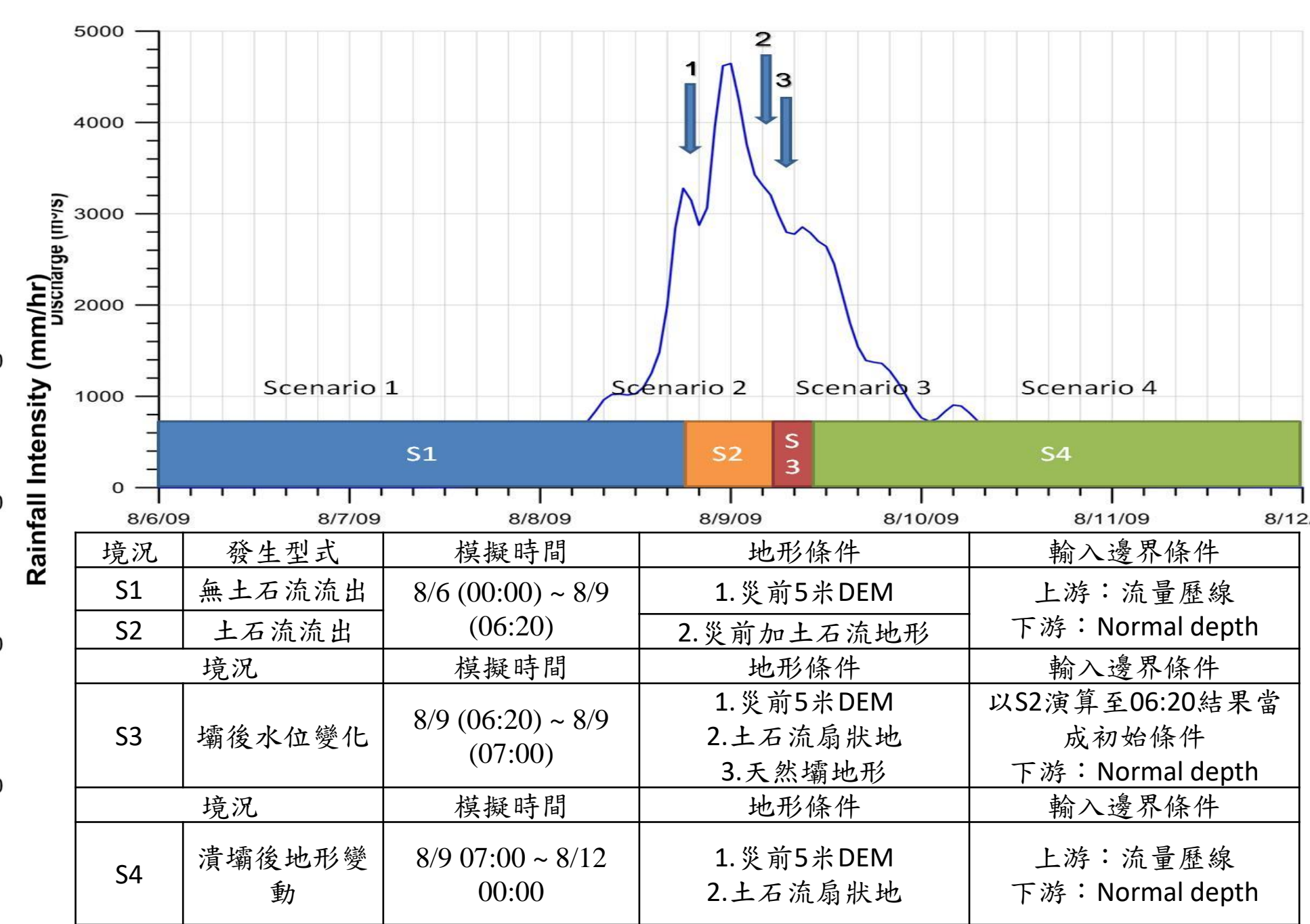
2009年莫拉克颱風及其後續之西南氣流挾其**長延時**、**高強度**、**高累積雨量**及**廣範圍**的特性，在台灣中南部地區連續四天創下3,000公釐左右的降雨紀錄，同時誘發了**深層**、**淺層**等不同規模的**崩塌**、**土石流**、**堰塞湖**及**淹水**等不同類型的災害。這些災害同時或先後侵襲同一區域，如小林村，不僅造成該區域之重大災害，也使得現有的警戒、預報與應變機制面臨考驗



降雨逕流解析



河道水理解析



天然壩形成解析

