A Roll of GIS in Multidisciplinary Management of Disaster Information

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Almost all types of disaster information increase their values by attachment of their spatial information. And the temporal information is also important because the situation changes every moment. It is pointed out after Great Hanshin-Awaji Earthquake that GIS is the most useful tool to integrate disaster information provided by multidisciplinary divisions. In this presentation, I show some concrete examples of disaster information sharing with GIS, and denote some action assignments to integrate disaster information effectively.

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