

防災問題における資料解析研究(35)

河田恵昭・林 春男・矢守克也・牧 紀男・鈴木進吾

要旨: 巨大災害研究センターでは、所員それぞれの研究テーマ以外に、センター全体に関わる活動を継続し、研究成果のアクセシビリティの向上に貢献している。本年は、1) 巨大災害研究センターセミナー、2) 第13回地域防災計画実務者セミナー、3) 災害対応研究会、4) 第8回比較防災学ワークショップ、5) 第6回ワークショップ「災害を観る」、5) データベース「SAIGAI」について内容を紹介する。

キーワード: データベース, 巨大災害, 比較防災学, セミナー, ワークショップ

Information Analysis in the Field of Natural Disaster Science (35)

Yoshiaki KAWATA, Haruo HAYASHI, Katsuya YAMORI, Norio MAKI, and Shingo SUZUKI

Synopsis: The objectives of this paper are to summarize the research activities of Research Center for Disaster Reduction Systems, DPRI. They are systematically organized by not only our staff members but also many researchers and practitioners who do voluntary work in some workshops and symposia. Open symposia were held monthly with large audience. The 13th Seminar for Regional Disaster Prevention Plan was held focusing on the civil protection planning. The 8th Workshop on Comparative Disaster Studies was held to provide an integrated review of the Japanese efforts to reduce vulnerability of the world, and to discuss reconstruction both in United States and Japan. The 6th Workshop on Visualization of Disaster Process provided audience with a chance to learn GIS and some other visualization technologies. We are also upgrading and expanding the database SAIGAI.

Keyword: database, catastrophic disaster, comparative disaster studies, seminar, workshop