	Forest conservation symposium (Measures for earthquake-induced
Title	landslides on forested hillslopes)
Organizations	Committee for friendly discussion on forest conservation
Speakers	沖村孝(神戸大学都市安全研究センター教授)、落合博貴(森林総合研究所治山研究室長)、原田賢治(京都大学防災研究所)、桜井行雄(東京都森林課)、川邉洋(新潟大学教授)、元井賢一(兵庫県治山課長)、北原曜(信州大学教授)、上河潔(林野庁治山課長)
Report	Title: Measures for earthquake-induced landslides on forested hillslopes Measures for earthquake-induced landslides on forested hillslopes: New measures for landslide disasters in forested hillslopes due to the forecasted earthquakes along the Suruga Trough and the Japan Trench have been required after the Hanshin-Awaji Great Earthquake. Symposium designed to disseminate research findings and coordinate research programs for the new technology was organized. Based on the results of an investigation of The Mid Niigata Prefecture Earthquake in 2004 and other examples, it argued about the future direction of the disaster prevention.
TEL	03-3501-4756
FAX	03-3503-6499
E-mail	tomohiro_saeki@nm.maff.go.jp