

Revised 2D electrical conductivity structure beneath the Chugoku and Shikoku districts inferred from the Network-MT data.

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The Network-MT method has been developed and applied in several regions of Japan since 1989 to determine nation-wide deep electrical conductivity structure. This paper describes revised 2D conductivity structure inferred from the Network-MT data in the Chugoku and Shikoku districts, Southwestern Japan.