

センター利用による研究成果

—2025 年度計算機利用結果報告書から—

【1001 情報学基礎】

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【1005 知能情報学】

2. Takashi Morita : Emergence of the Primacy Effect in Structured State-Space Models : Proceedings of the 17th Asian Conference on Machine Learning, 2025

【2202 自然災害科学】

3. 周宇廷、松島信一、長嶋史明 : スペクトル要素法を用いた不整形地盤による常時微動の方位依存性に関する研究 : 日本地震工学会第 19 回年次大会梗概集, 2025
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【4402 気象・海洋物理・陸水学】

13. Seika Tanji, Tetsuya Takemi : Relationship between upward heat transport and building arrangement in urban districts of Osaka as revealed by large-eddy simulations : Urban Climate, Vol.61, No.102441, 2025

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