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Sullivan T. Smith\*2, Tanaka Ikarashi1a and Ahmed M. Mohamed2b

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**Abstract (500 words max).** This study aimed to develop a model to accurately predict the acceleration of structural systems during an earthquake. The acceleration and applied force of a structure were measured at current time step and the velocity and displacement were estimated through linear integration. ……

**Keywords:** complex terrain; typhoon wind field; CFD simulation; surface roughness length; topography

**References (2 max)**

Author(s) (Year), “Title of paper (Capital letter only for the first letter)”, *Name of Journal (Italic)*, **Volume number in bold**(Issue number in non-bold), page-page.

Cheng, Y.F. (2011), “A comparison of large……”,*Struct. Eng. Mech.*, **91**(4), 1301-1328.

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|  |
| Fig. 1 Mesh grid of topographic model |

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