PAPERS ABOUT GRS TECHNOLOGY BY TATSUOKA ET AL.

1. Properties of geosynthetic reinforcement and backfill for GRS structures:


2. Laboratory model tests of GRS RWs and fills:


3. Full-scale model tests of GRS RWs:


4. Over-view, principle and design of GRS structures:


5. Behaviour during earthquakes and floods, tsunami of GRS structures:


6. GRS bridge abutment and GRS Integral bridge:


7. Construction case histories of GRS structures:


7.6 Tatsuoka, F., Tateyama, M. and Koseki, J. 2012. GRS structures recently developed and constructed for

