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CENTRIFUGE 98

Edited by

T.Kimura

National Institution for Academic Degrees, Japan

O.Kusakabe & J.Takemura

Department of Civil Engineering, Tokyo Institute of Technology, Japan

VOLUME 2



Volume 2 contains 10 papers on the following topics: Soil mechanics, soil behavior in electronic equipment, geotechnical engineering, and soil mechanics.

1. T.R. Narinsch et al., "Soil behavior in electronic equipment - I: Experimental investigation".
2. Turner L. Price, "Soil behavior in electronic equipment - II: Numerical investigation".
3. A.Y. Balkema, "Soil behavior in electronic equipment - III: Numerical investigation".
4. A.Y. Balkema, "Soil behavior in electronic equipment - IV: Numerical investigation".
5. A.Y. Balkema, "Soil behavior in electronic equipment - V: Numerical investigation".
6. A.Y. Balkema, "Soil behavior in electronic equipment - VI: Numerical investigation".
7. A.Y. Balkema, "Soil behavior in electronic equipment - VII: Numerical investigation".
8. A.Y. Balkema, "Soil behavior in electronic equipment - VIII: Numerical investigation".
9. A.Y. Balkema, "Soil behavior in electronic equipment - IX: Numerical investigation".
10. A.Y. Balkema, "Soil behavior in electronic equipment - X: Numerical investigation".

Editorial Session 1: Soil mechanics and foundations

Editorial Session 2: Geotechnical engineering
Editorial Session 3: Soil behavior in electronic equipment
Editorial Session 4: Geotechnical engineering
Editorial Session 5: Soil behavior in electronic equipment

A.A. BALKEMA/ROTTERDAM/BROOKFIELD/2000

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The following is a list of the papers presented at the Conference. The list includes the title, author(s), date of presentation, and the name of the organization or institution from which the work originated and the name of the person who conducted the research. The list also includes the name of the organization or institution from which the work originated and the name of the person who conducted the research.

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Editorial
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