

[119]九州大学応用力学研究所所報表紙奥付等

<https://hdl.handle.net/2324/6767926>

出版情報：九州大学応用力学研究所所報. 119, 2000-09. 九州大学応用力学研究所
バージョン：
権利関係：



CONTENTS

Transport Studies of Burning Plasmas By Gonta TATEISHI, S-I. ITOH and Masatoshi YAGI	1
Model Analysis of Edge Relaxation Phenomena in Tokamak Plasmas By Shogo MATSUKAWA, Sane -I. ITOH and Masatoshi YAGI	39
Tearing Mode Instability due to Anomalous Resistivity By Atsushi FURUYA, Sanae -I. ITOH and Masatoshi YAGI	61
Study on Generation Method of Inflow Turbulence for Numerical Simulation in Wind Engineering: Part. 1. Large-Eddy Simulation of a Fully-Developed Layer Flow Driven by a Constant Pressure Gradient By Takanori UCHIDA and Yuji OHYA	75
Hydrodynamical Conditions of the Bangpakong Estuary in Wet and Dry Seasons By Anukul BURANPRATHEPRAT and Tetsuo YANAGI	83
Oil Spill Initial Stage Spreading and Physical Properties Model By Sergey M. VARLAMOV and Kazuko ABE	89
Wind Tunnel Study of Atmospheric Stable Boundary Layers Over a Rough Surface By Yuji OHYA, Takashi KARASUDANI, Takanori UCHIDA, Kenichiro SUGITANI, Kimihiko WATANABE and Nobutaka FUKAMACHI.....	103
Note	
Improvement of the Ground Simulation Technique with Moving Belt for Automobile Testing in a wind Tunnel By Masakazu TATSUNO, Takashi KARASUDANI, Koji ISHI-I., Hajime AMAMOTO and Takashi WATAJIMA	119
Motion Analysis of a Double-Articulated Submerged Sphere and Column in Regular Waves and Current	123
By Hiroyuki ARAKAWA	