

JST Basic Research Programs
C R E S T
(Core Research for Evolutional Science and Technology)

Annual Report for Research Work in the fiscal year 2008

Research Area :

High Performance Computing for Multi-scale and Multi-physics Phenomena

Research Theme

Realizing super-accurate predictions and giant-molecular designs: breakthrough of frontiers of quantum chemistry with innovative methodologies in computational science

Name of Research Director, Belonging and Title:

Hiroshi Nakatsuji, Quantum Chemistry Research Institute, Director

□Note

The content of this description is published in the HP of the Area, etc. as it is.

You are requested to take full care of the error or omission of a word, and also to prepare the report, taking the necessary security of Intellectual Property etc. into consideration.

10.5 point size of character is to be used.

