

CODE OF CONDUCT FOR QUANTUM CHEMISTRY RESEARCH INSTITUTE, A NON-PROFIT ORGANIZATION

January 2008

Enacted by Quantum Chemistry Research Institute

Introduction

The object of this organization is contribute to the development of science and technology and the happiness of humanity through activities relevant to research on and dissemination of quantum chemistry, and through the international publication of the results thereof.

1. Promotion of research

We respect the free academic approach and the ideas and originality of individuals, and produce to high-level leading edge research through mutual cooperation as a research team, develop this research, and thus contribute new knowledge and technologies.

2. Publication and dissemination of the results

We actively publicize the results of our research through conferences and academic theses, etc., in order to return the results to society, and hold lecture meetings, etc. as necessary. Additionally, through exchanges with universities and corporations, etc., we make efforts toward the dissemination of science and technologies based on quantum chemistry.

3. Research exchange and mentoring of human resources

We actively accept researchers and students from universities and organizations inside and outside Japan, and strive toward the development of science and technology through research exchange and mentoring of human resources.

4. Contribution to society

We make efforts in the unrelenting study of science and technology aiming at contributing to the happiness of mankind.

5. Responsible actions

We actively make efforts to improve our own qualifications and prepare the workplace environment to enable the execution of the objectives of QCRI. Additionally, in handling of research data, we pay the most minute attention as scientists with respect to accuracy, and, in the handling of research funding, we strive to achieve the original purpose thereof, and in making expenditures we uphold the law, and maintain a high ethics with due regard for the environment and safety.