

The Graduate School of Advanced Mathematical Sciences

Doctoral Program Research Plan

1. Current research state (Please explain clearly by using charts and/or diagrams if necessary. However, alteration of the format will not be accepted. [The same rule applies to all the rest below])

(1) Please write/type the purpose, method, background, issues/challenges, solutions, feature and originality of your research.

(2) Please explain your research progress in relation to the issues/challenges and others described in (1). If your research has been presented as dissertations or through academic conferences, please give the content and clarify which part you have been involved the most.

2. **Future research plan** (Based on statements made in 1. Please fill in your future research plan, including issues/challenges, solutions and process of how your thoughts are conceptualized.)

3. **Research achievements** (Please assort the achievements according to the classifications specified below. Underline the applicant's name.)

(1) Dissertations or publications (including transactions and collections of essays) that have been published/presented in academic journals. (Classify them by [with referee] and/or [without referee]. For [with referee], it must already be published or must have been accepted for publication. Those under review or under contribution must be included under [without referee] section.)

* Please describe in the order of: Authors (write down all the names including the applicant's), title, name of journal, publisher, volume, number, pages, publishing year.

(2) Commentaries, reviews announced on academic journals or commercial magazines.

(3) Presentations made at domestic and international academic conferences or symposiums. (Please classify them by: presentations given orally, by poster, and with or without referee.)

* Please describe in the order of: Authors (write down all the names including the applicant), title, conference name, place, month/year.)

(4) Others (Awards, patents etc.)

4. **Self-evaluation** (Fill in by each item written below)

- (1) Describe some outstanding features about yourself (ex; Scholastic achievements, rewards, experience abroad, social activities, language skills etc.)
- (2) If you wish to become a researcher, explain the reason and describe your ideal image of a researcher.