**Junichi Miyamoto Hydrogen Research Award**

**Application Form (April 2022）**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name |  | | | Student number |  |
| e-mail |  | | | Mobile Phone No. |  |
| Affiliation | Graduate School:　　 Major: | | | | |
| Year in School  (As of now) | Pre-Doctoral Master’s Course YR  Master’s Course YR  Other ( ) | | | | |
| Name of Supervisor |  | | | e-mail |  |
| Name of intended Graduate School and Major | | | | Graduate School:  Major: | |
|  | | | | | |
| 1.  Research status to the present 　　**Descriptions should be given within three (3) pages**. | | | | | |
| Title of the Research Project | |  | | | |
| Outline of Research  (Please enter 150 words or less.） | |  | | | |
| **Write concisely in a way that can be easily understood by persons outside your field of specialization. Diagrams and figures may be included.**  (1) List your major research papers and describe their background, issues, solutions, research objectives, methods, characteristics and uniqueness.  (2) Describe progress of your research and achievements, including issues in relation to the description above (1). If you have presented your papers in academic conferences or other occasions, please describe the contents and which part you played if it is a group research. | | | | | |
|  | | | | | |
| 2. Future Research Plan 　　 **Descriptions should be given within six (6) pages**. | | | | | |
| Title of the Research Project | |  | | | |
| Outline of Research  (Please enter 150 characters or less.） | |  | | | |
| (1) Background  **Write concisely in a way that can be easily understood by persons outside your field of specialization.**  Please describe the background of your future research plan, issues, how you have arrived at the idea and its reference publications. | | | | | |
|  | | | | | |
| (2) Research Purpose / Content  **Write concisely in a way that can be easily understood by persons outside your field of specialization. Diagrams and figures may be included.**  Please describe the following points clearly. You may also use charts.  1. Your research purpose, method and content.  2. Your plan (in detail): what and how far you aim to elucidate.  3. The part that you played in research conducted in your laboratory.  4. Please indicate if you plan to engage with other institutions (including international research institutions) during this project. | | | | | |
|  | | | | | |
| (3) Characteristics and Uniqueness of Your Research  **Write concisely in a way that can be easily understood by persons outside your field of specialization.**  1. Characteristics, viewpoints, and unique points of your future research, compared with your past research if you have.  2. Significance of your research and its position in your research area in relation with other researches in Japan and overseas.  3. Expected impact and future outlook when the research is complete. | | | | | |
|  | | | | | |
| 3. Research achievements | | | | | |
| Papers published in journals | | |  | | |
| Presentations at international conferences | | |  | | |
| Presentations at domestic conferences | | |  | | |
| Presentations in other study groups | | |  | | |
| Awards | | |  | | |
| Gakushin Research Fellow  Application status | | |  | | |
| Other achievements | | |  | | |