Information on JCF

Last revised: March 5th, 2022

1. Name of the Society:

CF(Nuclear Reaction in Solid)-Research Society for Japanese. English name is Japan CF-research Society(JCF).

2. Aims:

Contribute to science and technology development by studying CF phenomena, exchange information between JCF members and organize meeting for CF-research.

3. Activities:

- (1) Studies on works in CF-research field.
- (2) Information exchange between members and foreign activities.
- (3) Organize and implement meetings and conferences.
- (4) Publish reports.
- (5) Collect academic materials (papers and documents) on CF-research.
- (6) Others.

4. Members:

- (1) Regular member: Persons involved in the academic and technical aspects of CF research.
- (2) Life member: Those who have paid annual dues for six years as a regular member.
- (3) Supporting member: A company or organization that agrees with the objectives of the Society and supports its activities.
- (4) Fellow: Those who have made outstanding achievements in CF research and development, or those who have contributed much to the achievement of the
- (5) Student member: Students who are engaged in research and study related to CF.
- 5. Fee:
 - (1) Registration fee: 10,000 yen for member (free for student) *
 - (2) Annual fee: 5,000 yen for member (free for student)
 - (3) Fund by support member: 50,000 yen per stock
 - * The collection of annual fees will be suspended for the time being starting in 2022. (Resolved at the General Meeting on March 5, 2022)

6. Directors:

- (1) Chief-in-Directors and Vice-Chief-in-Directors (one or two) are appointed to coordinate operations and serve as liaisons to external representatives.
- (2) Several directors will be assigned to conduct academic research, plan meetings and seminars, edit and publish journals and other materials.
- (3) Various committees (planning, editorial, international cooperation, etc.) may be established under the division director.
- (4) The term of directors is two years.
- (5) The society may have senior advisors.
- 7. Research fields:

The main focus is on those areas that are difficult to cover in a conventional single society, and is mainly the boundary between the following established fields or the fusion of two or more of them in experimental, theoretical, and technological development.

Nuclear physics, nuclear fusion, radiation physics and engineering, condensed matter and solidstate physics, material properties, surface properties, metallurgy, hydrogen absorption/desorption, electrochemistry, thermal measurement, accelerator beam science, laser engineering, nuclear and quantum engineering, molecular dynamics, ultrasonic engineering, etc.