

Rules of Calculating Publication Points for Doctoral Degree in Power Group

Amended and approved by the Department General Meeting on December 8, 1995.

Amended and approved by the Department General Meeting on April 30, 2010.

I. Graduation Requirements

1. For students who spent four years or more to complete the program, a minimum of 20 publication points is required. The accumulated points must contain at least 10 points from publication of Journal Paper in class A.
2. For students who spent less than four years to complete the program, five additional points are required per semester reduced (ten points for two semesters, etc.). The required publication points attributed to the publication of Journal Papers is increased proportionally (12.5 points from Class A Journal Paper to graduate one semester early, 15 points from Class A Journal Paper for two semesters, etc.).

II. Rules for Ranking Papers and Calculating Publication Points

The rules for classifying journals and calculating its publication points are listed in the attachment.

Standards of Journal Classification and Point Calculation in Power Group (Revised)

Applicable to students enrolling in the academic year 2010 and after

Amended and approved by the Department General Meeting on June 13, 1996.

Amended and approved by the Department General Meeting on October 15, 2004.

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JOURNAL PAPERS

Classification points: 10 points for each class A paper, 7.5 points for each class B paper, and 5 points for each class C paper.

Publication points are weighted by article types, publication points are as follows:

Full Paper = classification point \times 1.0

Short Paper = classification point \times 0.5

Letter = classification point \times 0.2

Class A:

1. Power-related papers published in IEEE or IET journals.
2. Class A conference paper with utility (invention) patent issued by the U.S., Japan, Canada, Australia, or the European Patent Convention shall be equivalent to a class A journal paper of 10 publication points.
3. Class A conference paper with domestic invention patent or Japan utility model patent shall be equivalent to a class A journal paper of 5 publication points.
4. Power-related papers published in SCIE journals, with their JCR Impact Factors higher than the IEEE or IET journals.
5. Letters published in power-related IEEE and IET journals are considered as Short Paper.

Class B: Paper published in SCIE journals that do not belong to class A

Class C: Papers published in other peer-reviewed international journals

CONFERENCE PAPERS

Classification and publication point: 5 points for each class A paper, 3 points for each class B paper, and 1 points for each class C paper.

Class A:

- ★ Conferences organized or co-organized by IEEE or IET; Non-applicable conferences should be listed and excluded.
- ★ Conferences organized or co-organized by American Physical Society
- ★ CIGRE Symposiums
- ★ PSCC (Power Systems Computation Conference)
- ★ IFAC Conferences
- ★ AM/FM Symposium
- ★ International Conference on Intelligent Systems Applications to Power Systems (ISAP)
- ★ International Conference and Exhibition on Electricity Distribution (CIRED)
- ★ International Symposium on the Science and Technology of Light Sources
- ★ International European Power Electronics (EPE) Conference

Class B: International conferences held abroad that do not belong to class A

Class C: Other conference papers