

The academic research results exposure policy in Osaka University

Graduate School of Information Science and Technology

2012/10/4

Graduate School of Information Science and Technology, Osaka University

Graduate School of Information Science and Technology, Osaka University (hereinafter referred to as "the Graduate School") is committed to widely expose to the society the results of research and scholarship (hereinafter referred as "academic papers") created by the academic staffs of the Graduate School (hereinafter referred as "professors") and the doctoral theses of the persons awarded with the doctor degree by examination within the Graduate School (hereinafter referred as "doctor theses"). In order to accomplish this purpose, the Graduate School adopts the present policy.

Policy Provisions

1. Academic papers created by academic staffs will be published in Osaka University within the academic institution repository "Osaka University Academic Information Repository" (herein after referred to as "Repository").
2. Doctor theses will be published within the Repository as a rule.
3. Academic papers and doctor theses (hereinafter referred to as "theses") written before the enactment of the present policy, or theses subject to contracts with publishers due to conditions in conflict with the present policy are excepted.

4. University Library (hereinafter referred to as “Library”) will support the authors of the theses by publishing the theses within the repository.

5. The authors of the theses will provide free of charge to the person in charge of the library an electronically copy of the final edition of their thesis in the form specified by the Library (PDF, etc.), when their theses are published.

6. The Library will allow wide exposure of the theses to the society, by registering the theses into the repository under the directions of the Dean of the Graduate School.

Supplementary Provision

The present policy will be implemented from 2014/10/4

(Approved on 2012/10/4 by the Board of Major Chairs)