

**Institute of Pure and Applied Physics  
Online Journal  
Institutional User License**

**1. License**

Institutional subscribers (hereafter, subscribers) obtain the right to access online versions of journals to which they are subscribing after agreement with this license. The Institute of Pure and Applied Physics (hereafter, IPAP) provides online versions of the journals listed below on behalf of the respective publishing body, and licenses subscribers to access online versions of journals to which they are subscribing in accordance with the conditions and restrictions regulated by this license.

**2. Copyright**

The owner of the copyright of printed and online versions of each journal is listed below.

- Japanese Journal of Applied Physics---Since April 2000, the Japan Society of Applied Physics owns the Copyright; IPAP owns the copyright of issues published up to March 2000.
- Journal of the Physical Society of Japan---the Physical Society of Japan owns the Copyright.
- Progress of Theoretical Physics---Publication Office of Progress of Theoretical Physics owns the Copyright.

All contents provided as part of the online journal are protected by copyright and are subject to all the laws applicable.

**3. Certified site and users**

IPAP permits certified subscribers to access online versions of journals to which they are subscribing via the certified site for subscribers. This permission is granted only to subscribers; it cannot be transferred to nonsubscribers nor can the scope of permission be expanded. Under this license, "certified site" refers to local IP addresses supervised by a single organization (refer to the attached document). With respect to the range of the site, further discussions are to be held between the subscriber and IPAP. "Certified user" refers to the staff, faculty and students who are registered with the institutional subscriber at the certified site and persons granted legal permission to use the IP address of the certified site.

**4. Conditions and restrictions of use**

Subscribers can access online journals only by the method conforming to the laws and regulations applicable. In principle, subscribers can read, save or print the online journal for individual use only. For uses other than individual use, subscribers are subject to the regulations stipulated by each publishing body.

Systematic or large-volume download of online journals (for example, download of all papers published in one issue) is prohibited. Actions impairing the operation of the online journal (for example, abnormally frequent access) are prohibited.

## **Supplementary document**

### **Range of IP addresses of subscribing institution**

IPAP controls access to online journals by institutional subscribers by screening the IP address. Any computer that accesses the Internet has an assigned IP address. The IP address is expressed as four groups of numbers separated by dots (for example, 192.58.150.10). All computers on a LAN or a subnet can have the first two or three groups of numbers in common. Permission to access IPAP online journals by institutional subscribers from the certified site is granted after evaluating the IP address and/or conditions on the basis of the range of IP addresses which are allotted to each institution. Access to IPAP online journals from computers with IP addresses not within the certified site is prohibited under this license. To request online access from more than one site, contact the IPAP office.

IPAP can accept applications for up to 10 IP addresses, a range of IP addresses (class B, class C) or a single station. For class B application, additional examination by IPAP is necessary. Please contact IPAP when the registration of a proxy or caching servers is necessary, or for further inquiries. Refer to the IPAP Website for supplementary information on registration for online access.

All information on IP addresses provided by each institution is verified by IPAP; in case further information is necessary, IPAP will contact a staff member in charge of network management in each institution (please inform IPAP of the affiliation, name and e-mail address of this contact).

Apply IP addresses using the following format; the IP addresses applicable are limited to those formally allotted to each institution.

#### **Class B network**

Provide the first two groups of numbers for the network. Use asterisks for host addresses (i.e., 128.58.\*.\*).

#### **Class C network**

Provide the first three groups of numbers for the network. Use an asterisk for the host address, i.e., 192.58.150.\*. To specify a range including several networks, refer to the following example (192.58.150.\* - 192.58.152.\*).

#### **Single station**

Provide all four groups of numbers (for example, 192.40.158.10). To specify a range including several computers, refer to the following example (192.40.158.10 - 192.58.150.30).