## **Publisher**

Kenji Kajiyama

#### **Editors**

Yasuhiko Arakawa

(Editor in Chief) (University of Tokyo)

Masakazu Ichikawa

#### **Sub-Editors**

Susumu Fukatsu (University of Tokyo)

Adarsh Sandhu (Tokai University)

#### **Associate Editors**

Johan Bergquist

(Nokia- Japan)

Nobuhiro Hata

(Electrotechnical Laboratory)

Kazuhiko Hirakawa

(University of Tokyo)

Kazuyuki Hirose

(Institute of Space and Astronautical Science)

Tohru Honda

(Kogakuin University)

Itaru Kamiya

(Mitsubishi Chemical Corp.)

Paul Lynch

(British Embassy, Tokyo)

Hidemi Shiqekawa

(University of Tsukuba)

Robin Sowden

(University of Tsukuba)

Ichiro Yamashita

(Matsushita Electric Ind.)

### **Advisory Committee**

Takeo Hattori

(Musashi Institute of Technology)

Makoto Konagai

(Tokyo Institute of Technology)

Nobuyuki Koshida

(Tokyo University of Agriculture and Technology)

Akio Kono

(RIKEN)

## **Editorial Office**

Japan Society of Applied Physics

1-12-3 Kudan-kita, Chiyoda-ku, Tokyo 102-0073

Telephone: +81-3-3238-1045

Fax: +81-3-3221-6245

Electronic mail: editor\_jsapi@jsap.or.jp

## World Wide Web

http://www.jsap.or.jp



# Contents

- 2 About JSAP
- 3 Foreword

Ryoichi Ito, President, JSAP

4 Message from the Editor in Chief

Yasuhiko Arakawa

5 Cutting Edge

Shuji Nakamura

Current Status and Future Prospects of

InGaN-Based Laser Diodes

18 Then and Now

Kazunobu Tanaka

JRCAT-An Innovative Research

Organization and Its Present Status

22 Essay

Eiichi Maruyama

A Historical Look at Technology

and Society in Japan (1500-1900)

27 Grant Information & Employment Opportunities in Japan

- 30 Awards
- 31 Younger Scientists
- 32 Conference Report
- 33 Meetings Calendar
- 35 What is JJAP?

Copyright@2000, Japan Society of Applied Physics.

All rights reserved. No part of this publication my be reproduced, stored in a retrieval system, or transmitted in any form or by any means, including, electronic, photocopying, magnetic recording, without written permission from the Japan Society of Applied Physics.