

UNSOR

Appendix

## ORGANIZATION

### Director

Nobuhiro Kosugi      Professor      kosugi@ims.ac.jp

### Accelerator Division

Masahiro Katoh      Associate Professor      mkatoh@ims.ac.jp (Mar. 2000-)

Hiroyuki Hama      Associate Professor      hama@ims.ac.jp (-Mar. 2000)

Masahito Hosaka      Research Associate      hosaka@ims.ac.jp

Shigeru Kouda      Research Associate      kouda@ims.ac.jp

Toshio Kinoshita      Unit Chief Engineer      kinoshita@ims.ac.jp

Jun-ichiro Yamazaki      Engineer      yamazaki@ims.ac.jp

### Beamline Division

Masao Kamada      Associate Professor      kamada@ims.ac.jp

Eiji Shigemasa      Associate Professor      sigemasa@ims.ac.jp (May. 99-)

Shin-ichiro Tanaka      Research Associate      stanaka@ims.ac.jp(-Oct. 99)

Tatsuo Gejo      Research Associate      gejo@ims.ac.jp

Kazutoshi Takahashi      Research Associate      ktakahashi@ims.ac.jp(Apr. 2000)

Osamu Matsudo      Section Chief Engineer      mastudo@ims.ac.jp

Masami Hasumoto      Unit Chief Engineer      hasumoto@ims.ac.jp

Tadanori Kondo      Engineer      kondo@ims.ac.jp

Suekichi Matsuo      Supporting Engineer      mastuo@ims.ac.jp

Bunichi Kamimoto      Supporting Engineer      kamimoto@ims.ac.jp

### Guest Scientist

Shin-ichi Kimura      Associate Professor      skimura@kobe-u.ac.jp (Apr. 99-)

Sam Dylan More      JSPS Research Fellow      more@ims.ac.jp

### Secretary

Hisayo Hagiwara      hagiwara@ims.ac.jp

Naoko Onitake      onitake@ims.ac.jp

### Graduate Students

Senku Tanaka      senku@ims.ac.jp (Apr.2000-)

## STEERING COMMITTEE

( April 1998 – March 1999 )

Nobuhiro Kosugi	UVSOR IMS	Chairperson
Masao Kamada	UVSOR IMS	
Hiroyuki Hama	UVSOR IMS	
Eiji Shigemasa	UVSOR IMS	
Tatsuhisa Katoh	IMS	
Masaaki Fujii	IMS	
Hayao Kobayashi	IMS	
Tsuneo Urisu	IMS	
Makoto Watanabe	Tohoku Univ.	
Yukihide Kamiya	Univ. of Tokyo	
Takatoshi Murata	Kyoto Univ. of Edu.	
Yasuo Udagawa	Tohoku Univ.	
Keiichiro Nasu	KEK	
Takao Nanba	Kobe Univ.	
Ken-ichiro Tanaka	Hiroshima Univ.	

## JOINT STUDIES

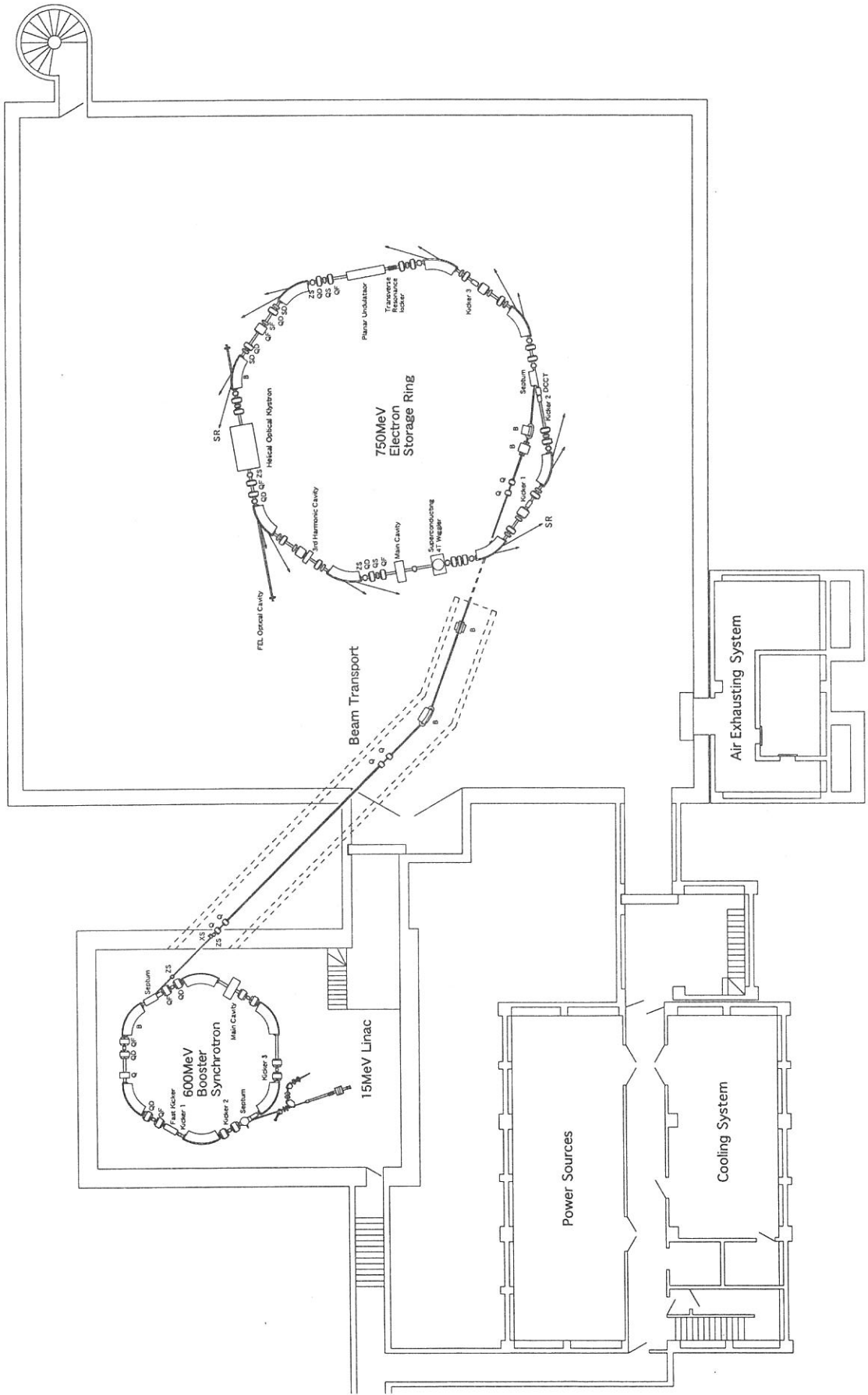
( Financial Year 1999 )

Special Projects	:1
Cooperative Research Projects	:17
Invited Research Projects	:2
Use-of-UVSOR Projects	:147
Workshop	:1
Machine Time for Users	:36 weeks



UVSOR staffs

# Plane view of the UVSOR Facility

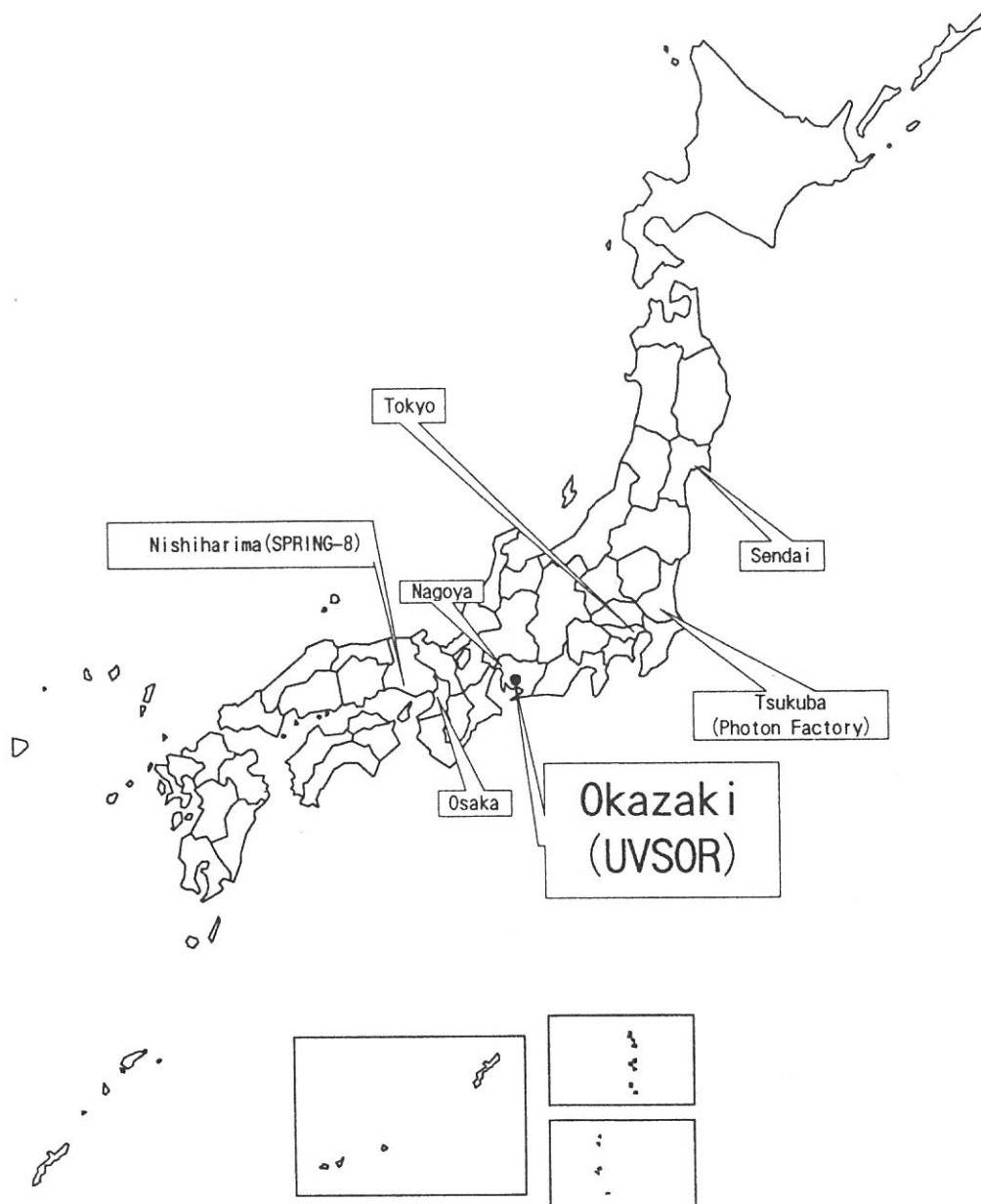




Storage Ring Room

# Location

Ultraviolet Synchrotron Orbital Radiation (UVSOR) is located at Okazaki. Okazaki (population 320,000) is 260km southwest of Tokyo, and can be reached within 3 hours from Tokyo via the Tokaido Shinkansen and the Meitetsu line.



## ADDRESS

UVSOR Facility  
Institute for Molecular Science  
Myodaiji, Okazaki, 444-8585, JAPAN

PHONE: +81-564-55-7402(Secretary)  
+81-564-52-6101

FAX: +81-564-54-7079

Telex 4537475 KOKKEN J (IMS)

Homepage: <http://www.uvsor.ims.ac.jp/>