

*ULSOR*

Appendix

## ORGANIZATION

### Director

Nobuhiro Kosugi Professor kosugi@ims.ac.jp

### Accelerator Division

Hiroyuki Hama Associate Professor hama@ims.ac.jp  
Masahito Hosaka Research Associate hosaka@ims.ac.jp  
Shigeru Kouda Research Associate kouda@ims.ac.jp (Aug. 98-)  
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  
Toyohiko Kinoshita Associate Professor toyohiko@ims.ac.jp (-Mar. 98)  
Shin-ichiro Tanaka Research Associate stanaka@ims.ac.jp  
Tatsuo Gejo Research Associate gejo@ims.ac.jp  
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  
Kenji Hayashi Engineer h-kenji@ims.ac.jp  
Suekichi Matsuo Supporting Engineer mastuo@ims.ac.jp  
Bunichi Kamimoto Supporting Engineer kamimoto@ims.ac.jp

### Guest Scientist

Hitoshi Tanaka Associate Professor tanaka@spring8.or.jp (-Mar. 99)  
Yuichi Haruyama IMS fellow haruyama@ims.ac.jp (-Mar. 99)  
Sam Dylan More JSPS Research Fellow more@ims.ac.jp (Oct. 98-)

### Secretary

Hisayo Hagiwara hagiwara@ims.ac.jp  
Naoko Onitake onitake@ims.ac.jp

### Graduate Students

Krishna G. Nath nath@ims.ac.jp (-Mar. 99)

## STEERING COMMITTEE

( April 1998 – March 1999 )

Nobuhiro Kosugi	UVSOR IMS	Chairperson
Masao Kamada	UVSOR IMS	
Hiroyuki Hama	UVSOR IMS	
Toyohiko Kinoshita	UVSOR IMS	
Hitoshi Tanaka	UVSOR IMS ( RIKEN )	
Shuji Saito	IMS	
Kyuya Yakushi	IMS	
Koichiro Mitsuke	IMS	
Toshinori Suzuki	IMS	
Toshiaki Ohta	Univ. of Tokyo	
Inosuke Koyano	Himeji Inst. Of. Tech.	
Makoto Watanabe	Tohoku Univ.	
Kazuhiko Seki	Nagoya Univ.	
Motohiro Kihara	KEK	
Yukihide Kamiya	Univ. of Tokyo	
Takatoshi Murata	Kyoto Univ. of Edu.	

## JOINT STUDIES

( Financial Year 1998 )

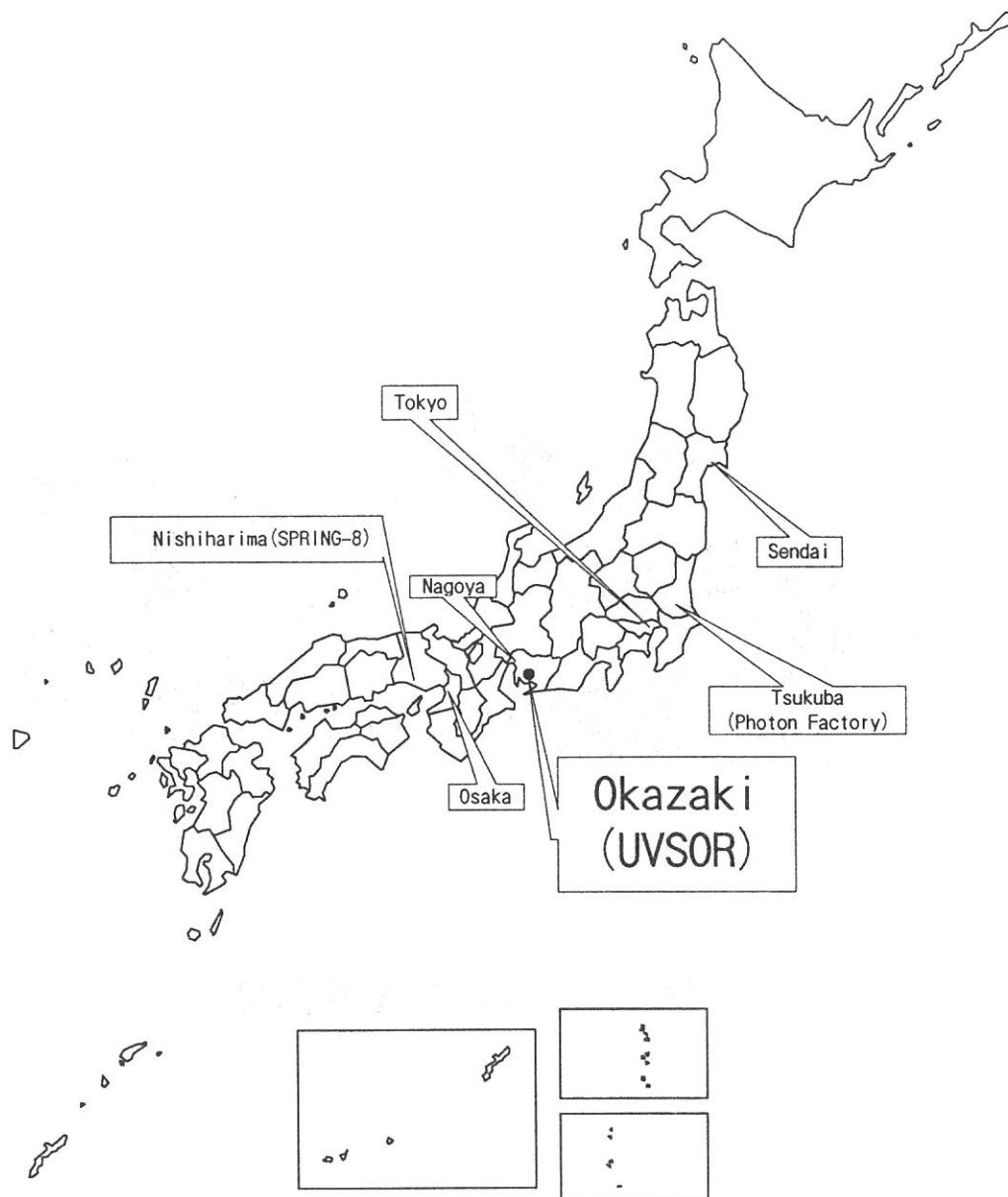
Special Projects	:3
Cooperative Research Projects	:24
Invited Research Projects	:2
Use-of-UVSOR Projects	:156
Workshop	:1
Machine Time for Users	:39 weeks



People of UVSOR

# 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/>