

*Baby Iwao
With Grandmonther and
Sister
Circa 1946-1947
difficult period for Japan
after WWII*





Elementary School Years





Junior High School



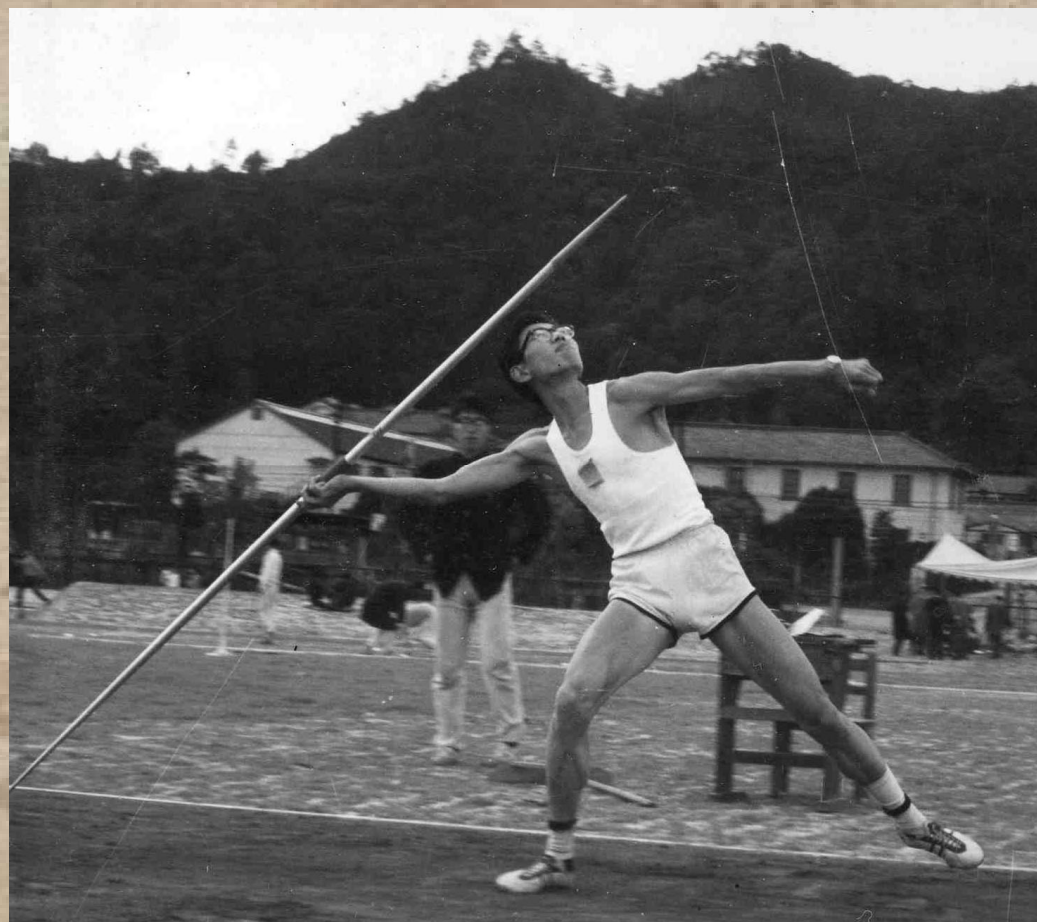


High School





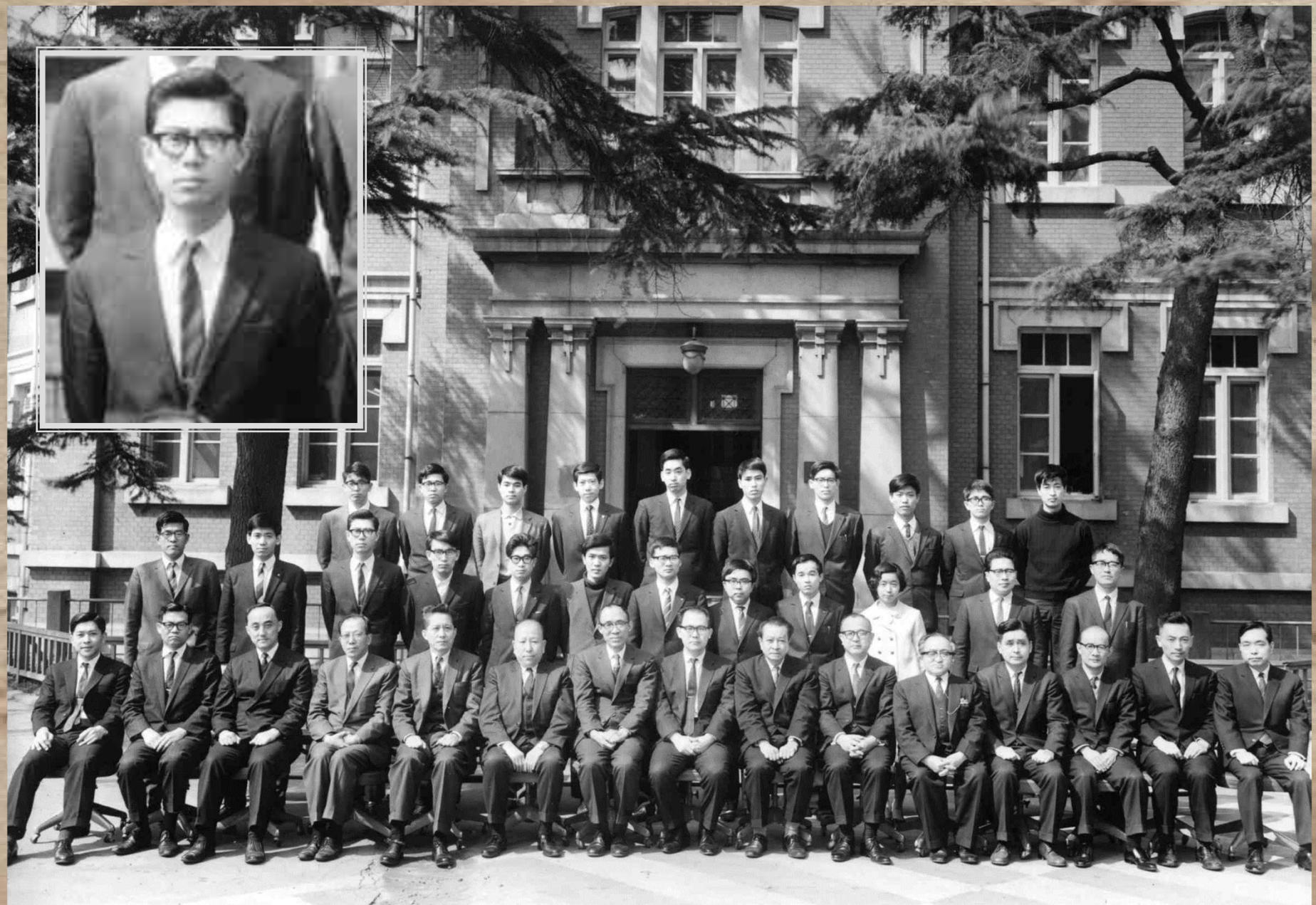
College Years











College Graduation 1968

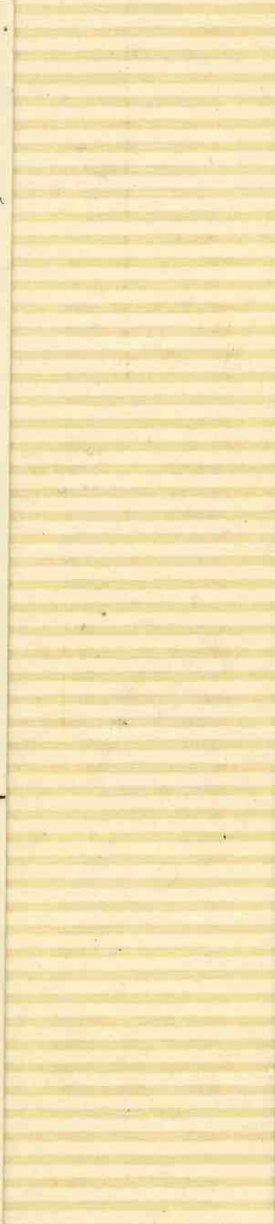


Graduate School





FEB • 70 • E



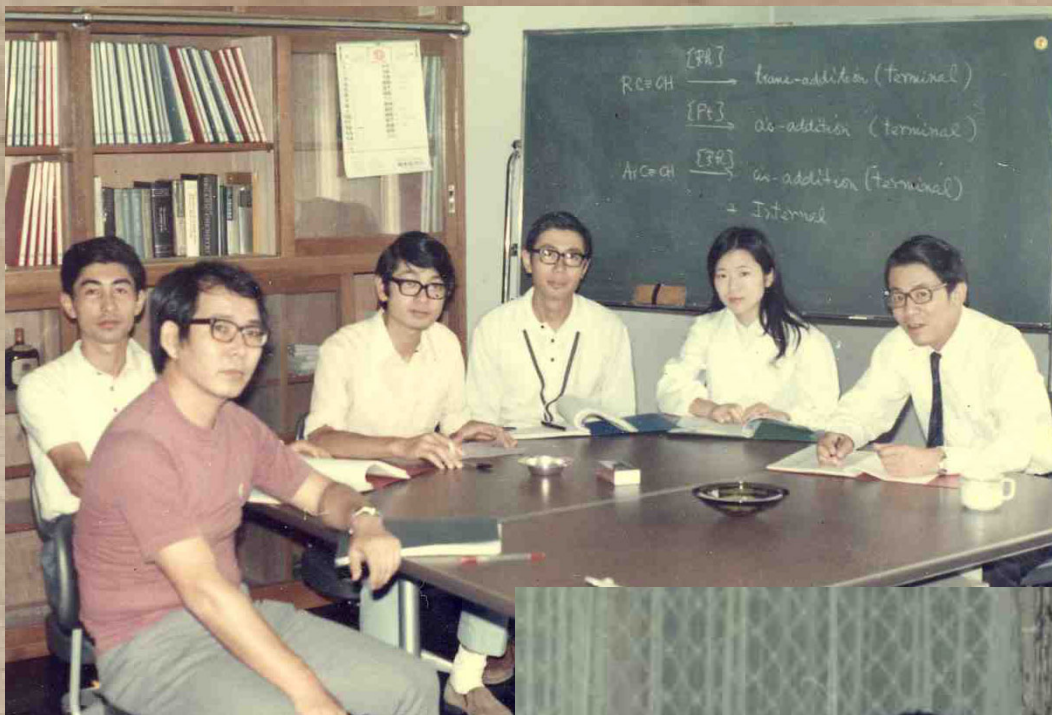
• FEB • 70 • E





Mr. and Mrs. Ojima
1971





*Sagami CRC
1973*

Ph.D. Celebration, 1973





**Sagami CRC
Visitors 1973**

Walton



McDiamid

US-JP Meeting on Transition Metal Chemistry 1974

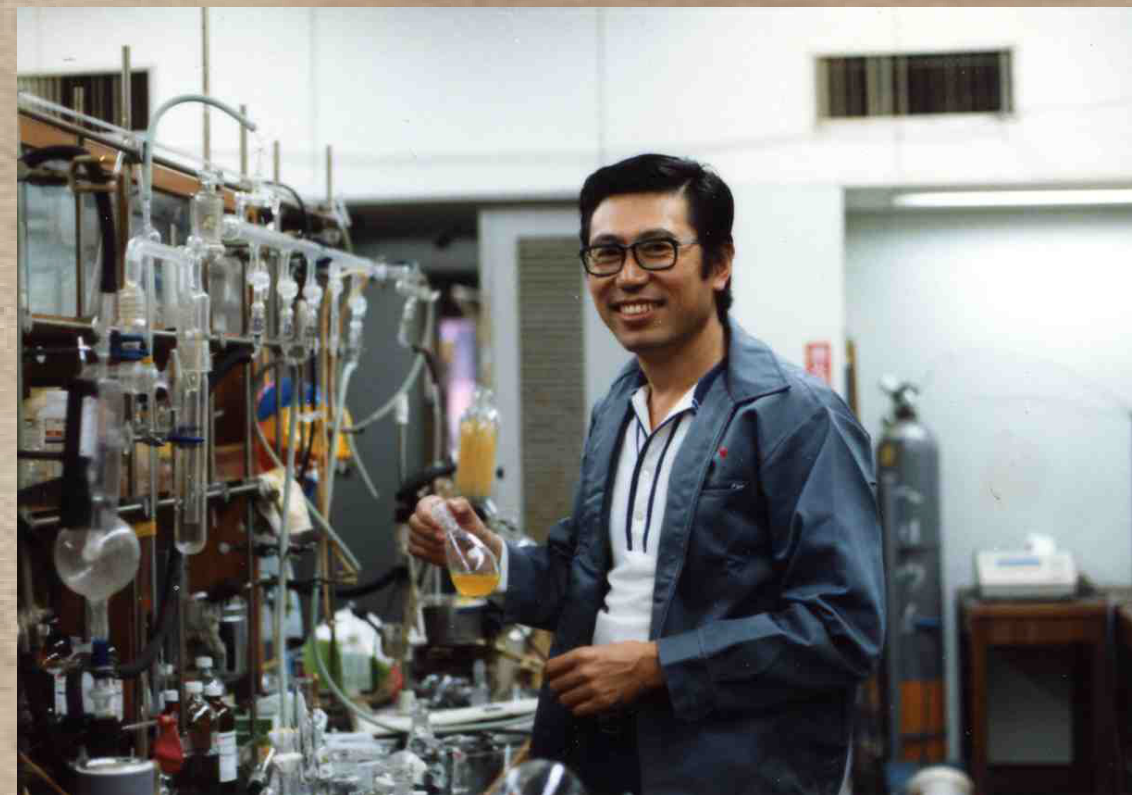


1975

*Seebach
Giesen, Germany*



ICOMC Venice



.....at the bench



Taniguchi Conference, 1975

昭和 50 年度日本化学会 表 彰

昭和 50 年度の日本化学会賞、進歩賞、化学技術賞、オーエンスレーガー賞正な選考が行なわれ、昭和 51 年の理事会ならびに常議員会においてつきのよ

第 28 回 日本化学会賞

井上 英一氏「非銀塙感光材料に関する研究」

大塚齊之助氏「金属錯体と高選択性反応」

木羽 敏泰氏「分離分析法に関する基礎的研究」

瀬戸 秀一氏「テルペノイドおよび関連化合物の生物有機化

坪井 正道氏「核酸およびタンパク質の分子構造に関する分

吉田 善一氏「新しい電子系の開発とその応用に関する研究」

第 25 回 進歩賞

尾島 巖氏「有機ケイ素化合物-遷移金属錯体系による高選択性合成反応の研究」

小林 四郎氏「カチオン開環重合における新触媒の開拓と重合反応性の定量化に関する研究」

林 久治氏「励起三重項状態と不安定中間体の電子状態の研究」

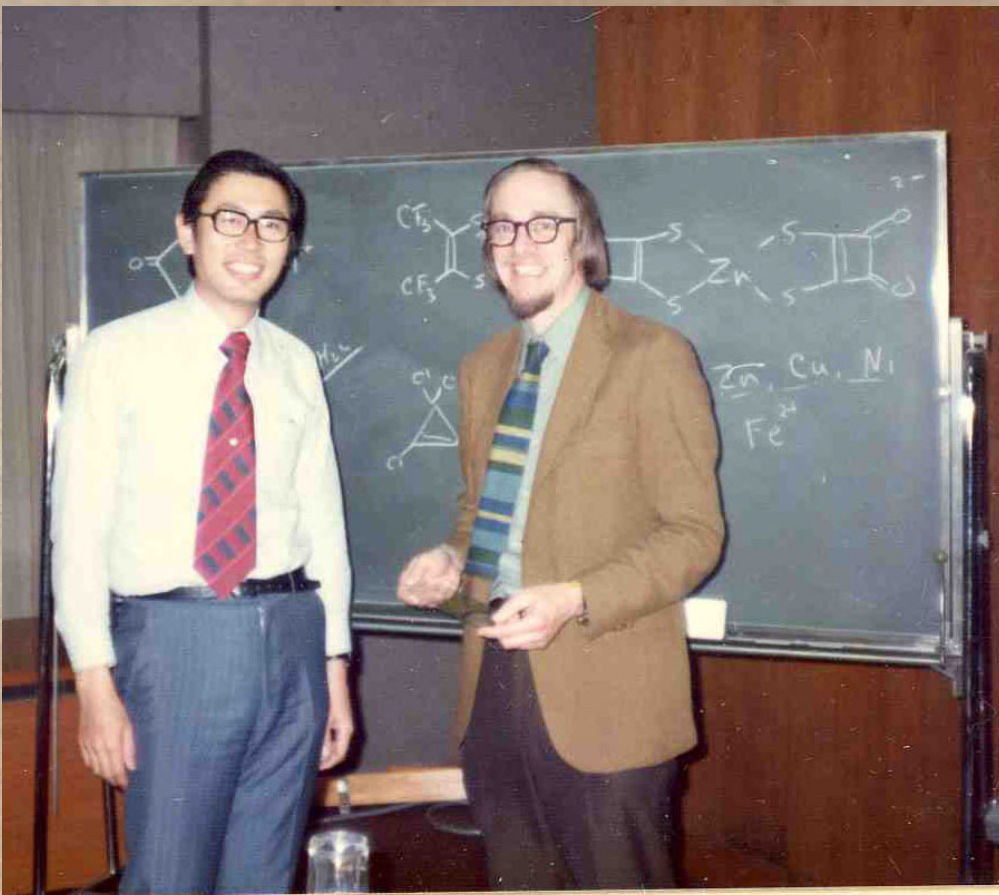
藤嶋 昭氏「半導体電極の光電気化学反応に関する研究」

山本 嘉則氏「高度な選択性をもった有機合成反応の開発に関する研究」

若宮 建昭氏「ペプチド抗生物質ツベラクチノマイシンの研究」

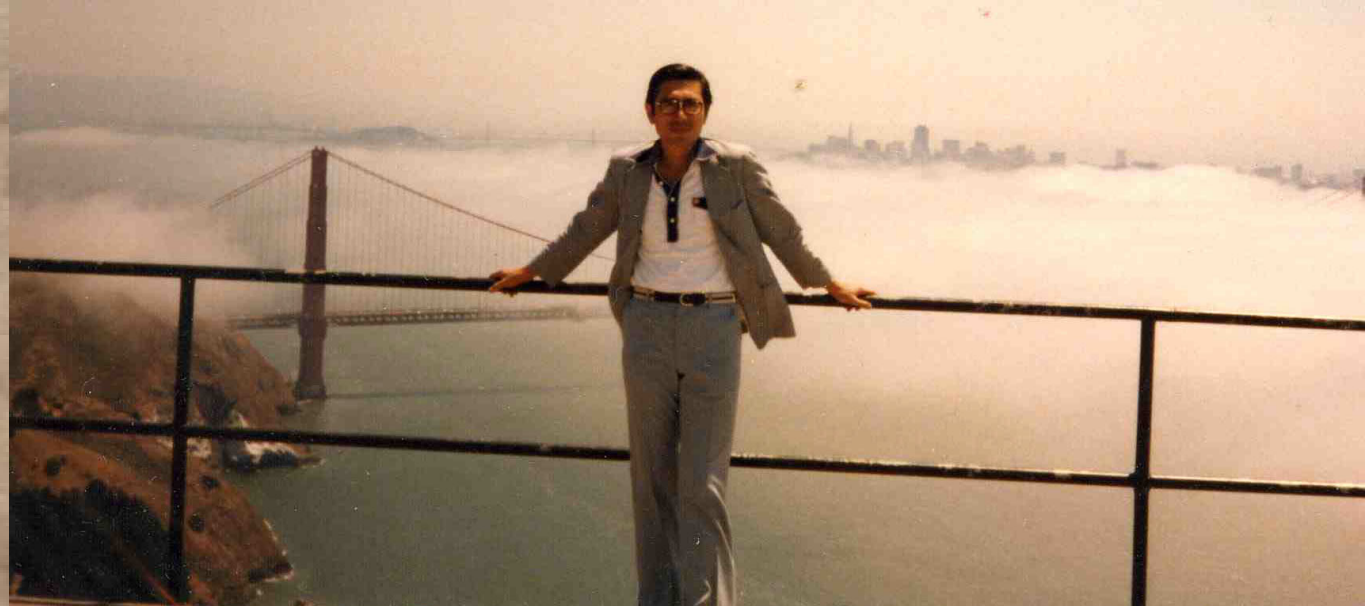


**“Shinpo Sho” (National Young Investigator Award)
from Chemical Society of Japan 1976**



Sagami Visitor
West
1977

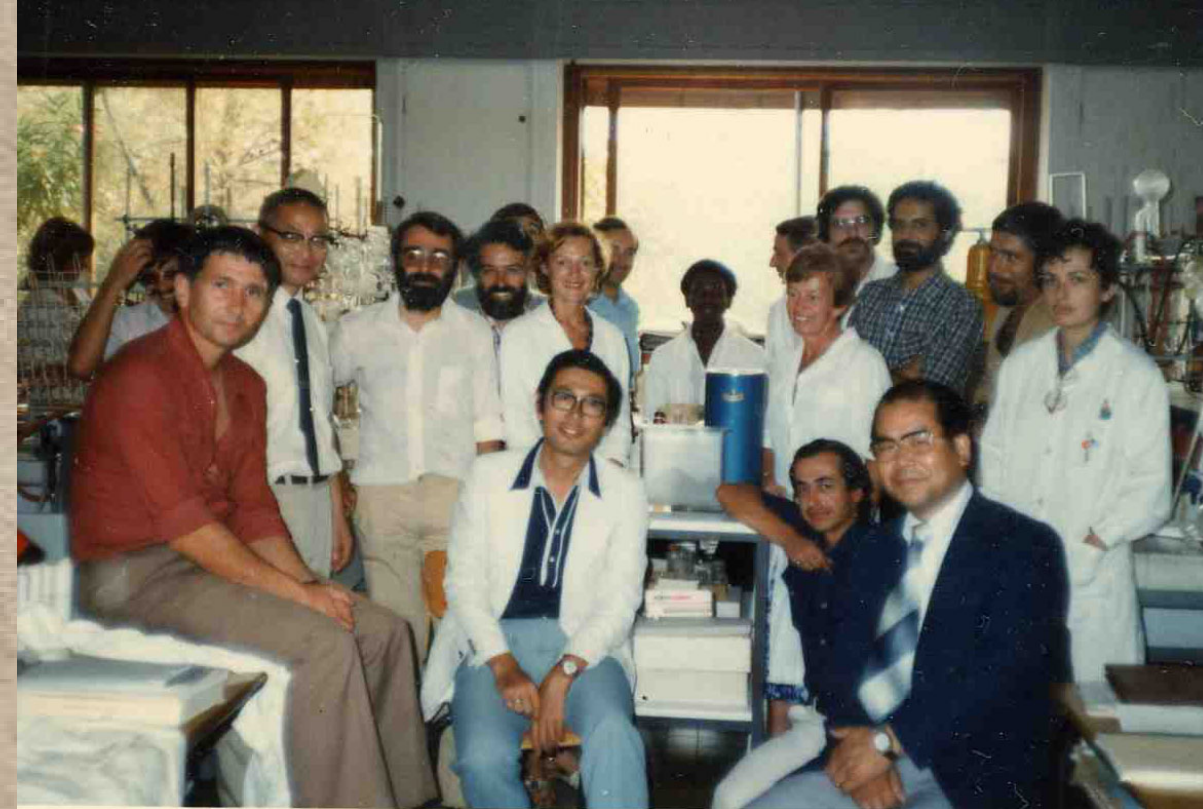
US Lecture Tour 1978



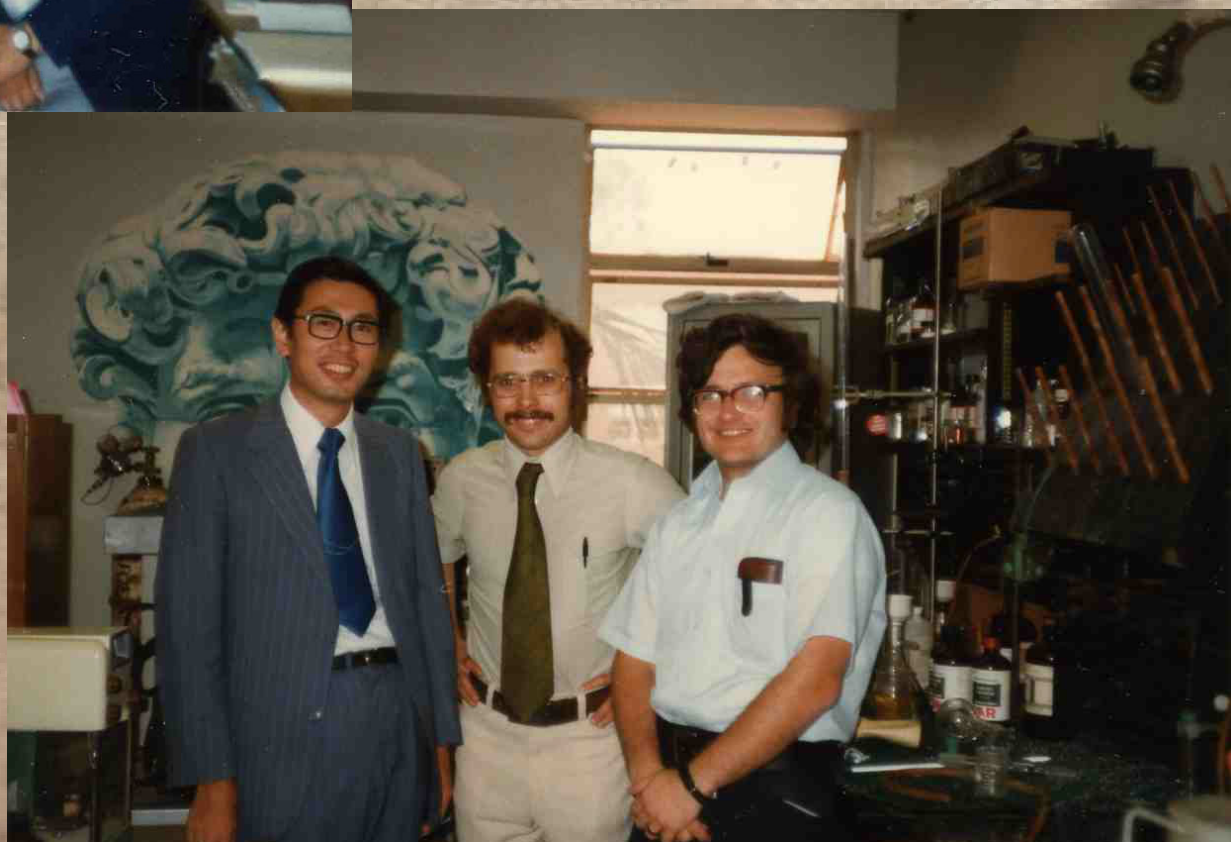


GORDON RESEARCH CONFERENCE
College (North)
1978

Gordon Research Conference
1978



Montpellier, Corriu Lab.
1979



UCLA 1978
Gladysz, Jung

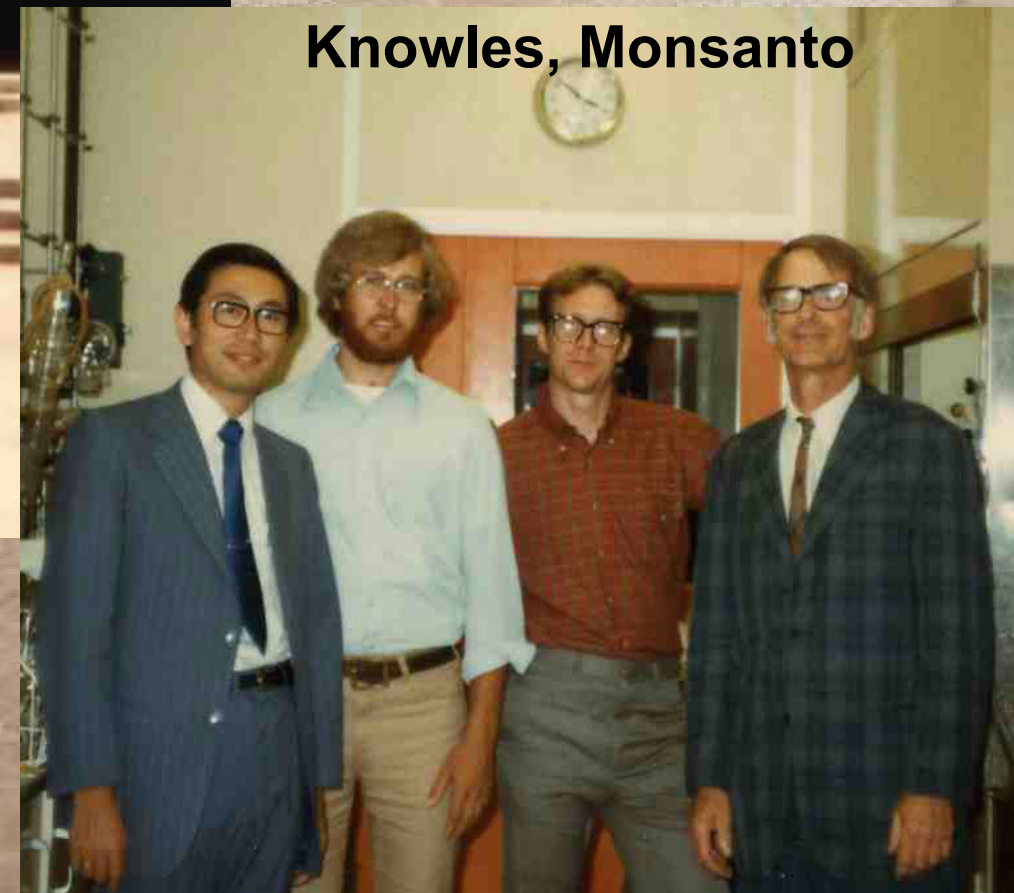
US Lecture Tour 1978

US Lecture Tour 1978

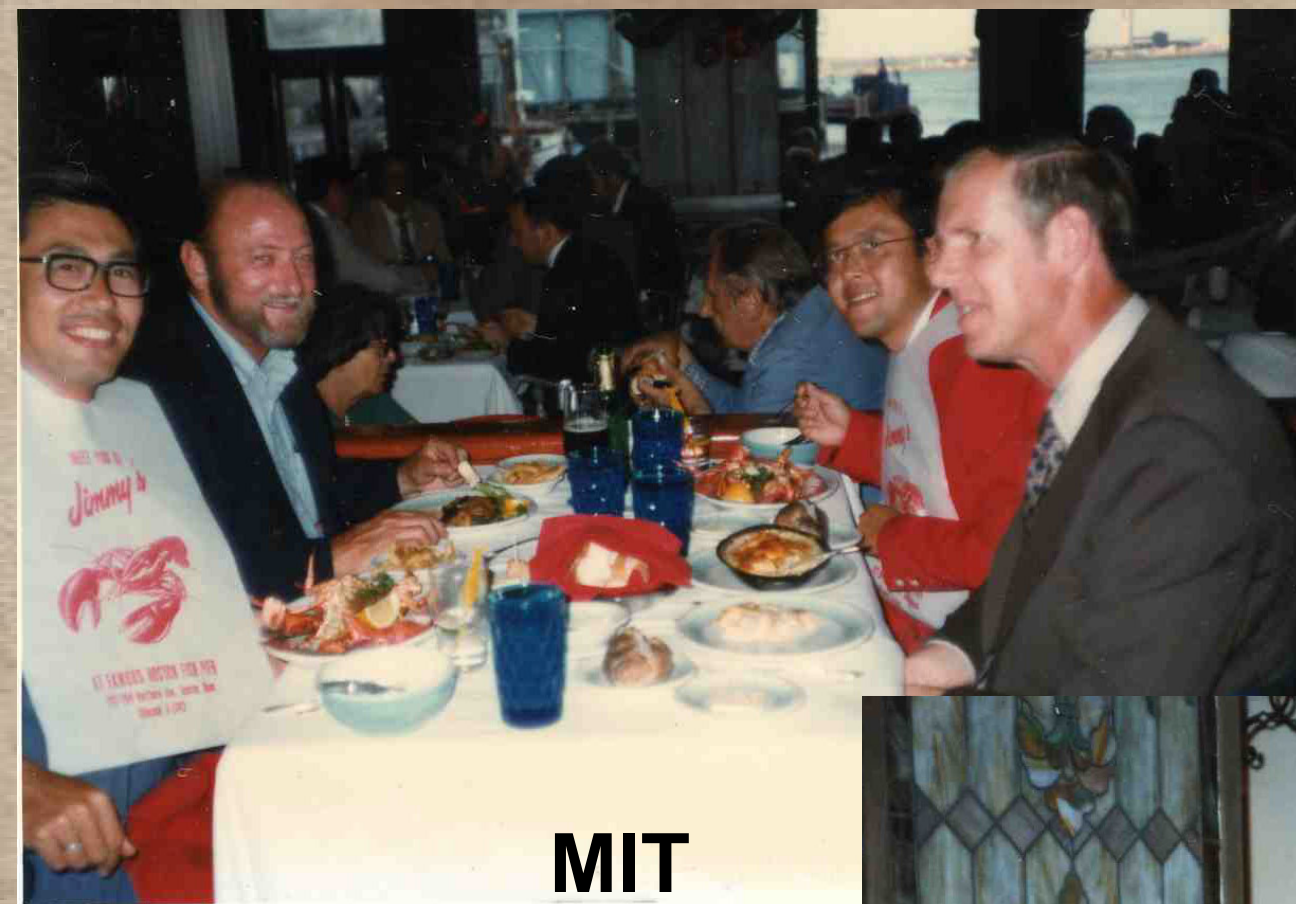
Sharpless, Stanford



Knowles, Monsanto



US Lecture Tour 1978



MIT

UNH





Meyers

CSU, 1980

Stille, Meyers, Norton



1980

*Max Planck Inst.
Mülheim*

Wilke

Bogdanovic



Sagami CRC Lab.
1981-2





*US-JP Seminar
Stanford University
1981*





Mosher Symposium, 1981

Halpern's, 1981





Halpern's 1981

Shanghai 1981



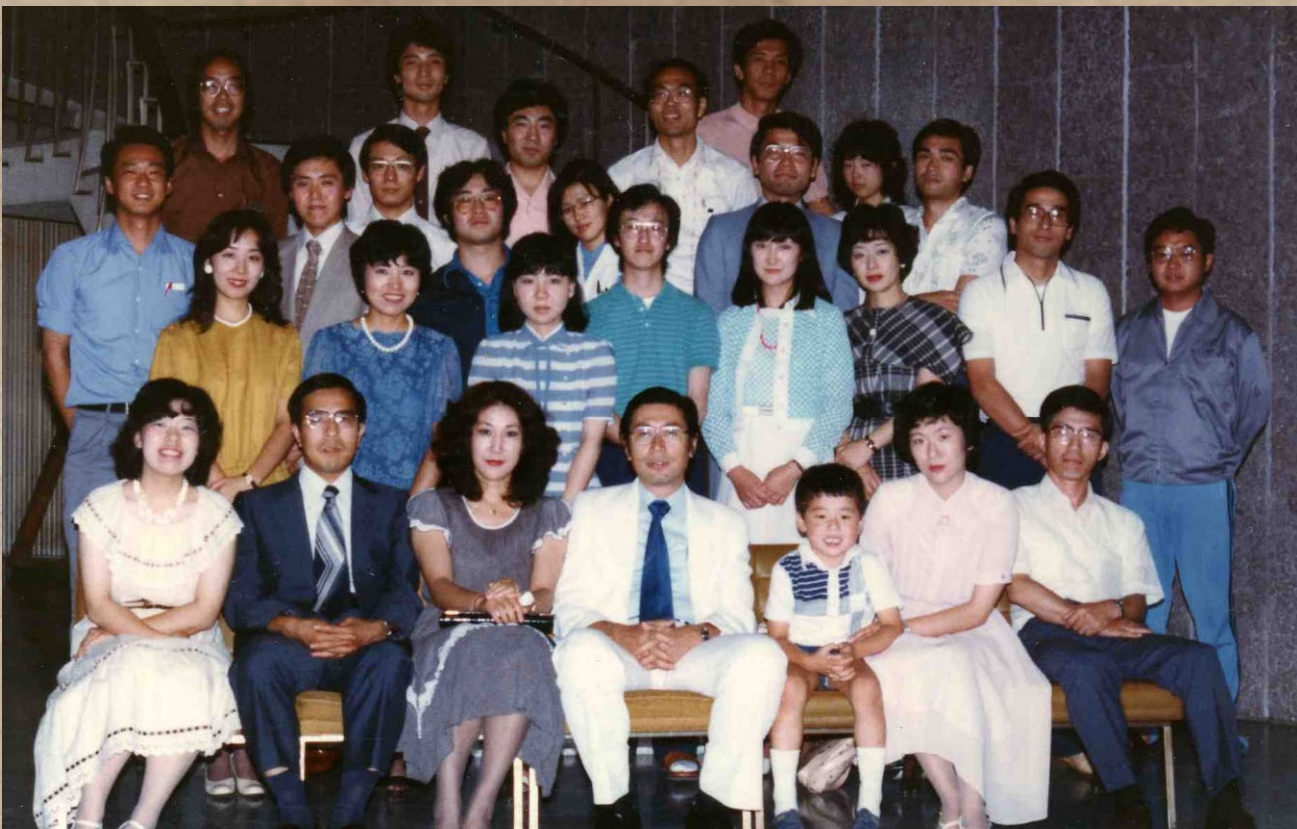
2nd CHINA - JAPAN - USA
Symposium on
POLYNUCLEAR METAL COMPLEXES

F-Seminar 1982



Sagami Seminar 1983





Sagami Farewell 1983

1983

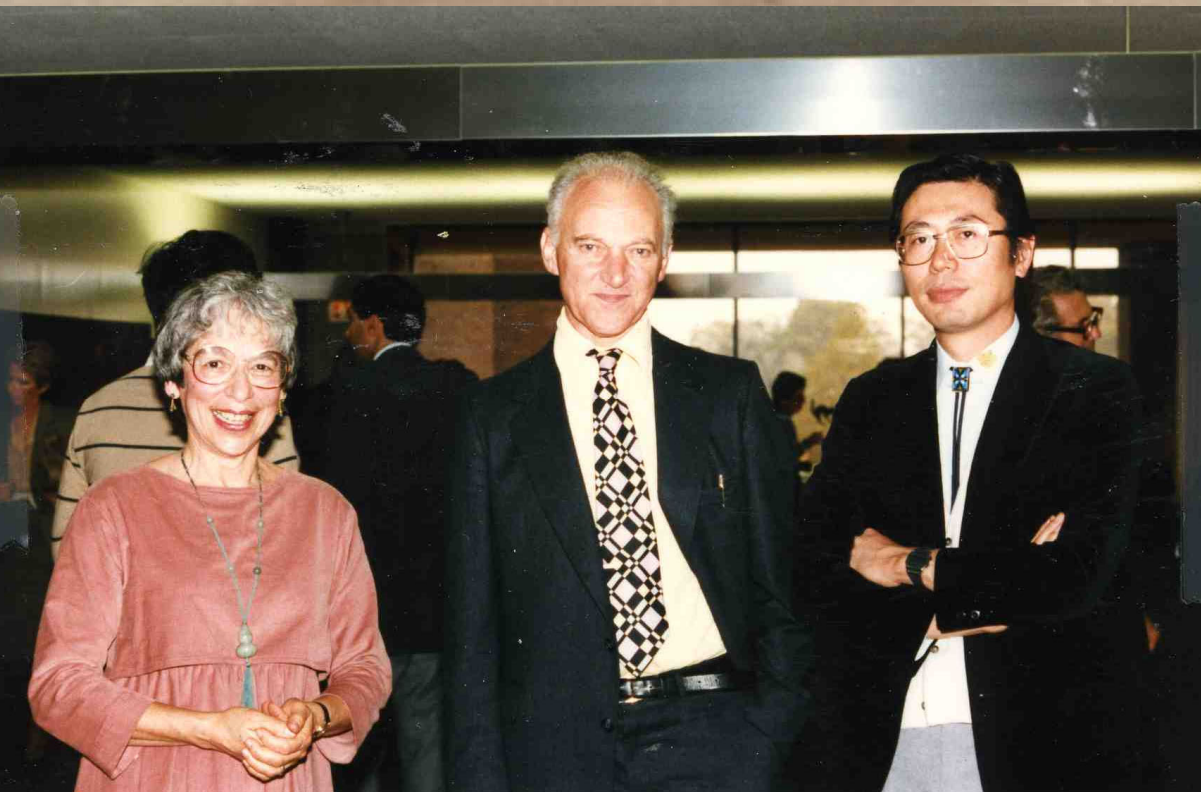




Stony Brook, 1983



1983



1984





Ojima's Group 1984



SIOC delegates, 1984

Moshers, 1984



*Halloween
1985*



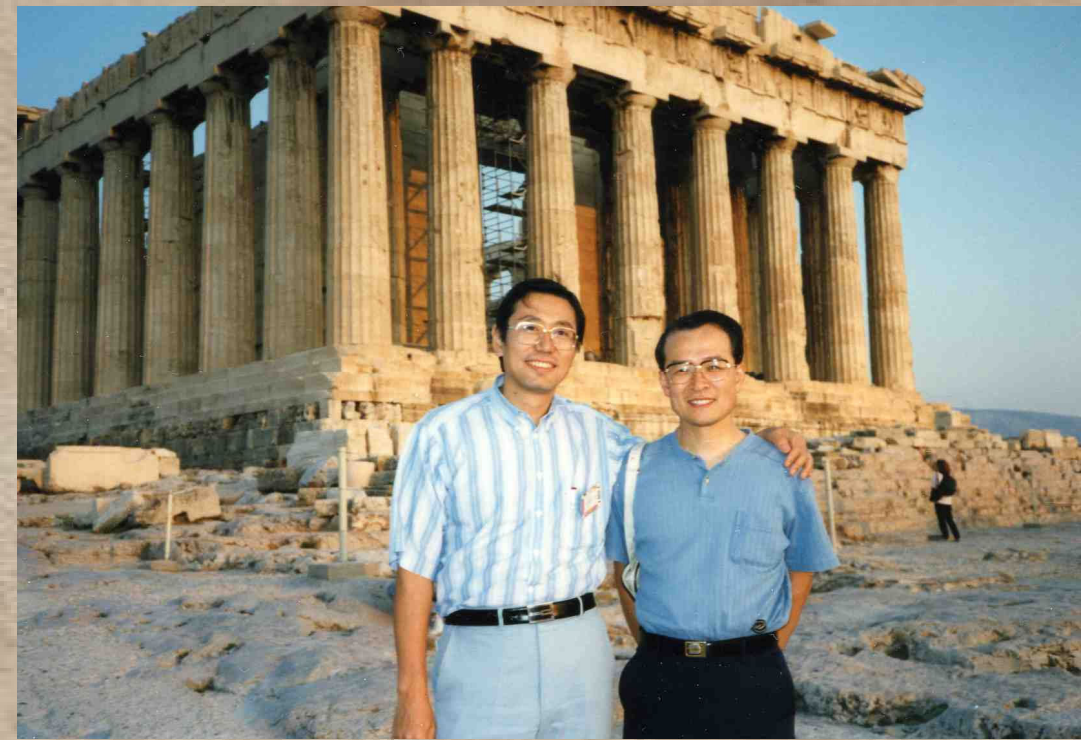


F-conference 1986



Jean Farewell 1987





NATO Greece 1988



Meyers 1988

First PhDs 1988



BBQ 1988



ICOMC Torino 1988



Aosta 1988

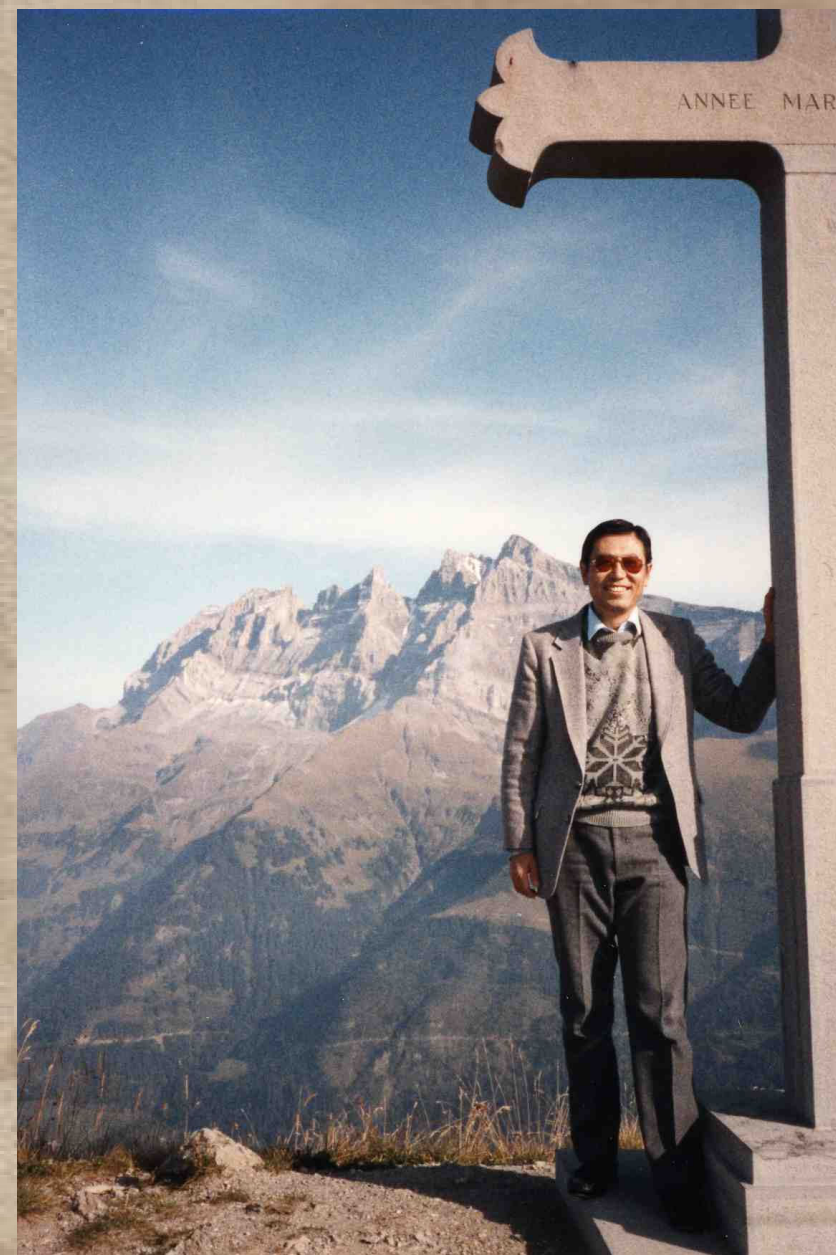


Ojima's Group
1989



2nd PhDs
1989





Pre-OMCOS 1989

OMCOS, Florence 1989





OMCOS Florence 1989



Max-Planck Muelheim 1989

Mainz 1989



*Lyon
Sabbatical
1989*





Lyon Sabbatical 1989





Strasbourg 1989



Annual BBQ 1989



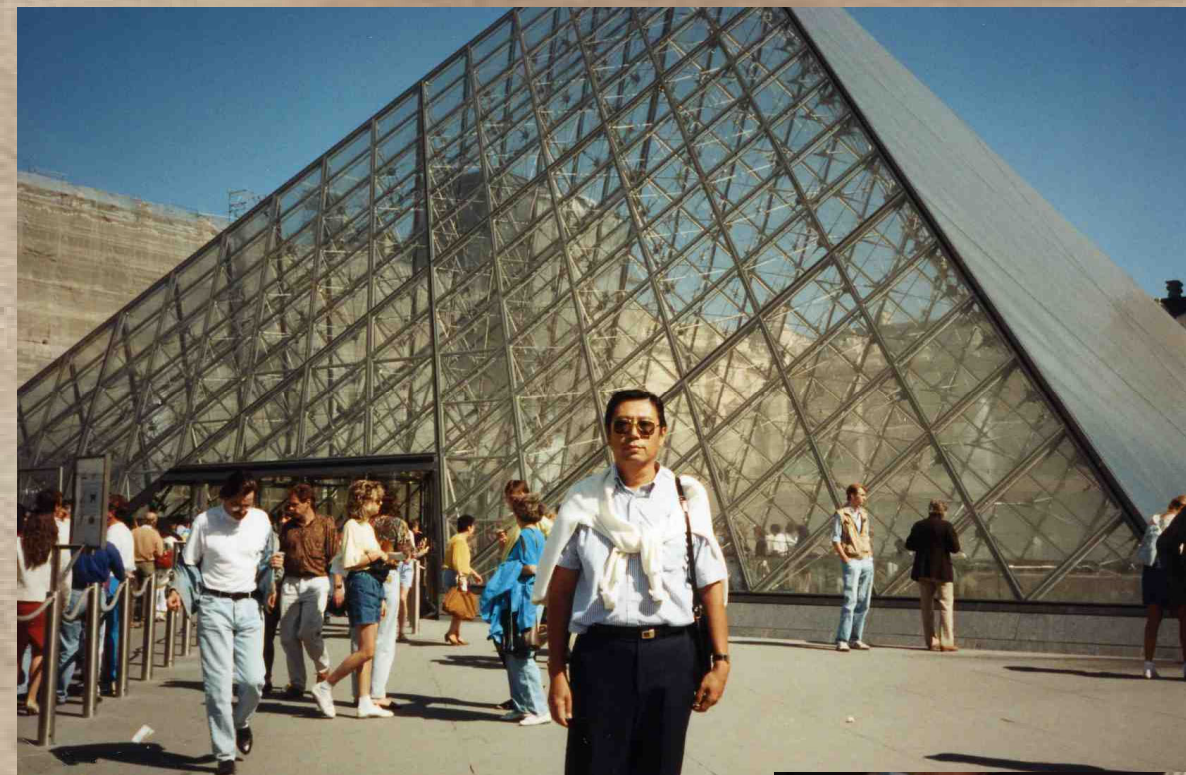
*Taiwan lecture trip
1990*





*Leading Professorship
State University of New York at Stony Brook, 1991*

Louvre Museum 1991



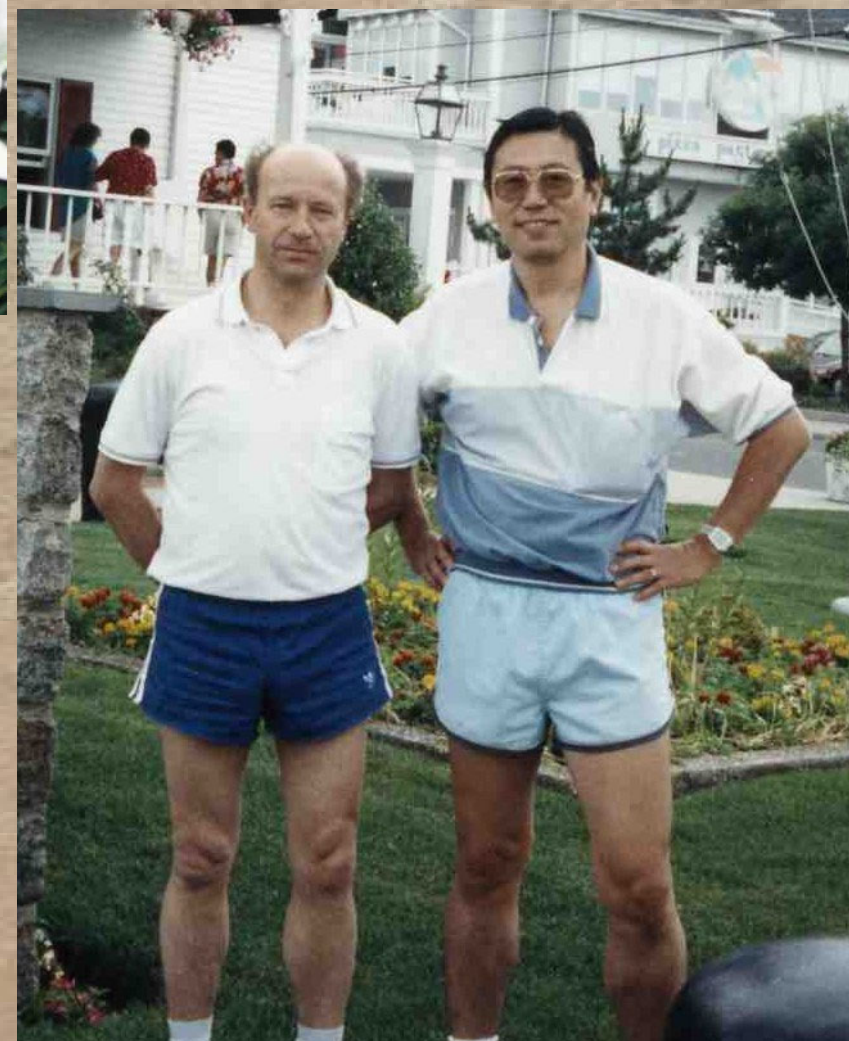
*Patrizia
Milan 1991*



Georg
1991



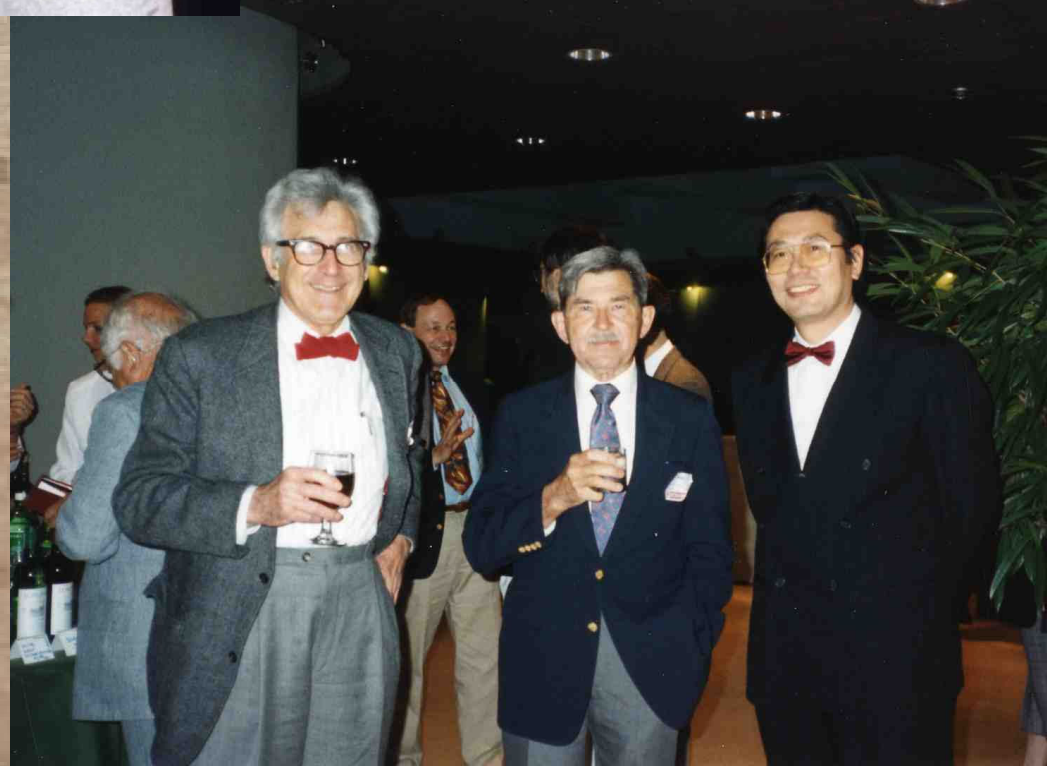
Kunz
1991



Vallhardt
1991



*Friedman
Taube
1992*



Hegedus
1992



Ojima's Group
1992





Takaya
1992



Bombardelli
Bergamo 1992



Paris, 1993



*William and Florence Catacosinos Professor in Cancer Research
Stony Brook Foundation, 1994*

Nicole, Peter, 1994



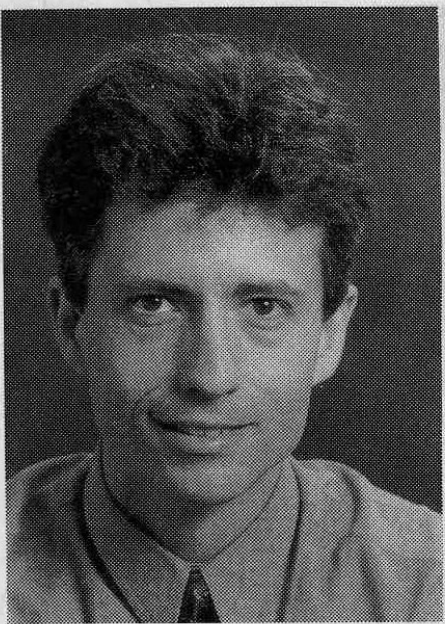
Erick Jacobsen

1994

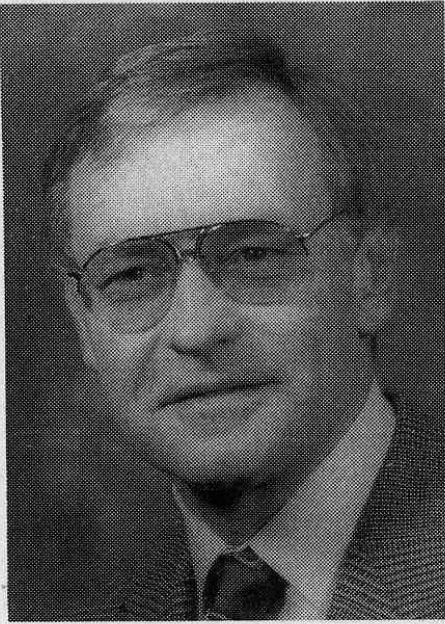




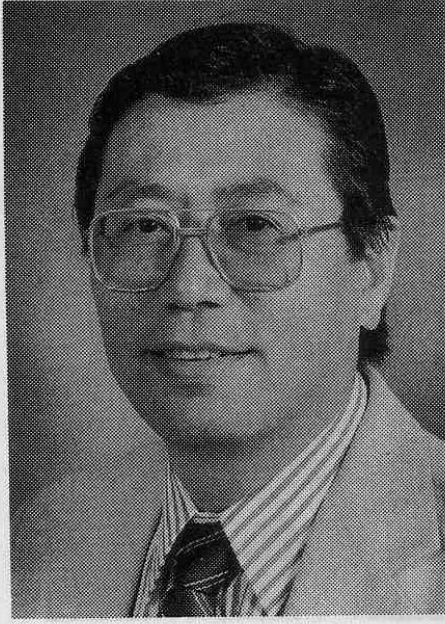
Ojima's Group 1994



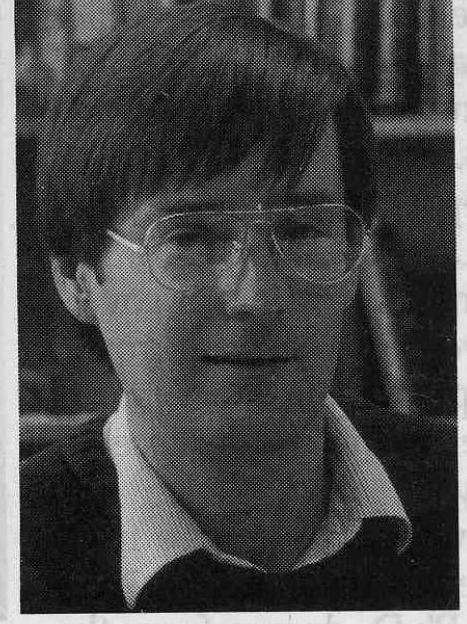
Jacobsen



Newcomb



Ojima



Roush

Arthur C. Cope Scholar Award, American Chemical Society

1994

Award Party...



...1994





.....Award Party



Guggenheim Fellow
1995



Distinguished Professorship, State University of New York, 1995

1995



Daniel Sun
President's Awardee 1995

50th Birthday Party...



*OMCOS-8
Santa Barbara
1995*



W.Y. Luh 1995

*Isoprenoid Conference
Prague, 1995*



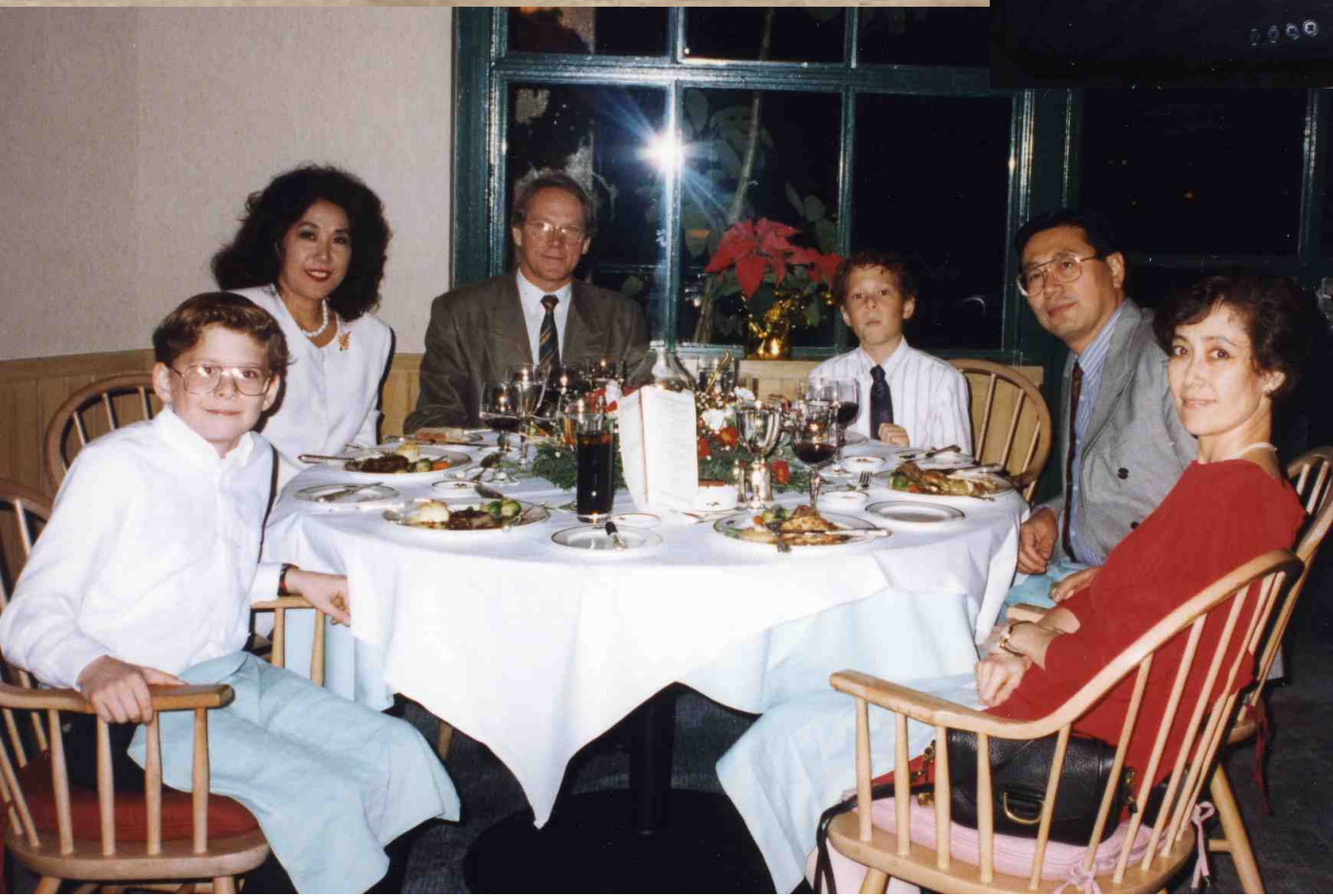
Paris 1995



*Dora's wedding
1995*



*Mayr's
Hong Kong 1994*



Dan, Clare 1995



Elizabeth 1996

Graduation 1996





Ojima's Group 1996

Indena
1996

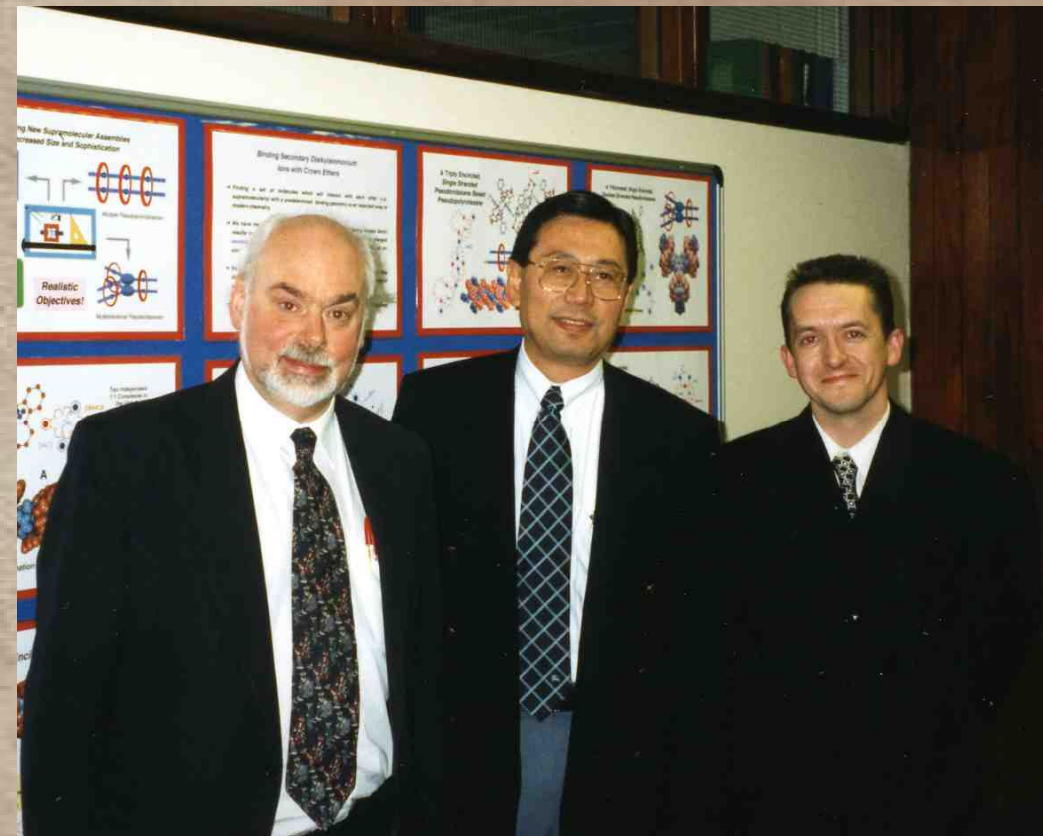


Sabbatical 1996

Birmingham



Durham





Seoul

1996

1996



Seoul



Reunion Seoul



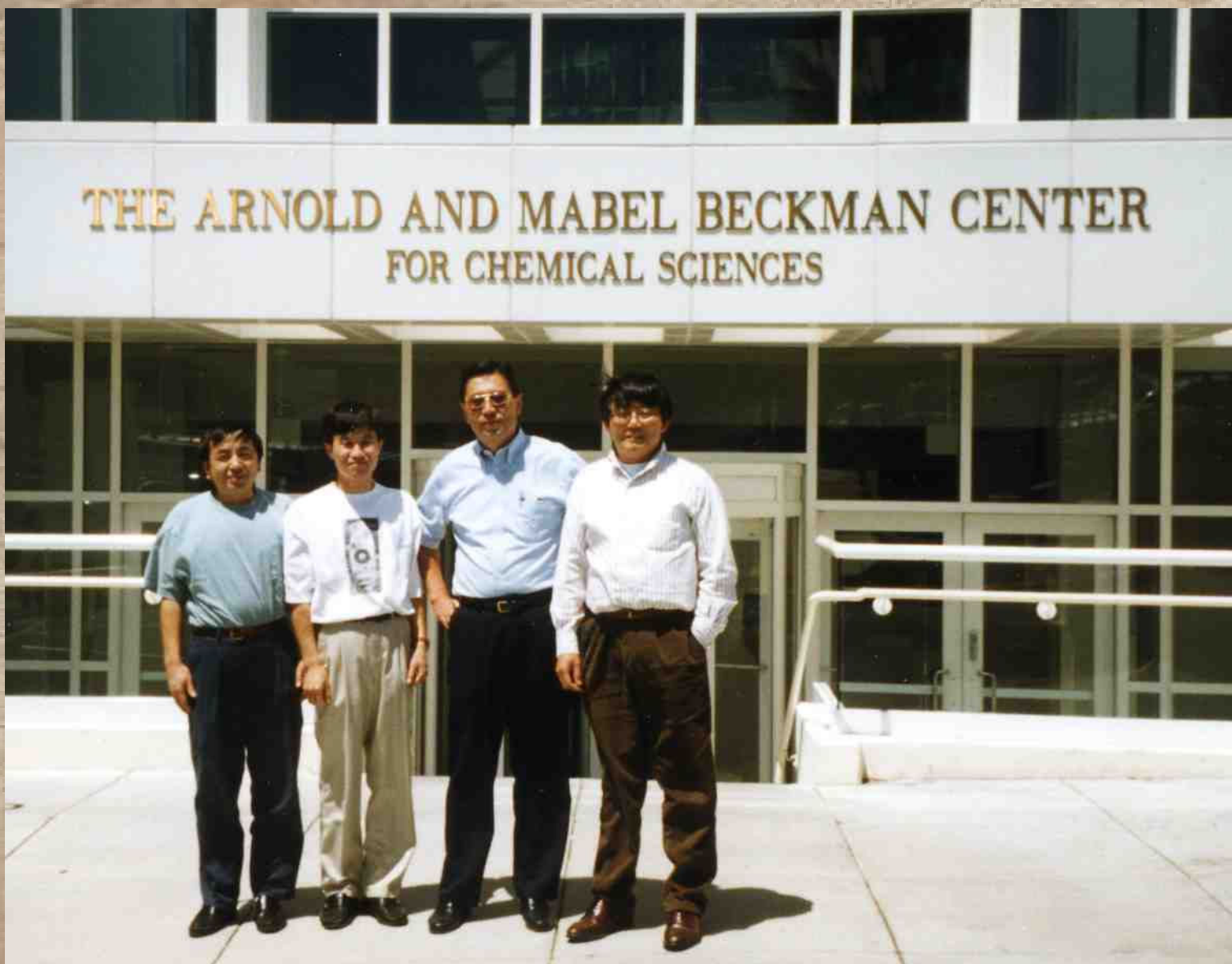
*Univ. Tokyo
Nakamura 1996*

Sabbatical



*Roy Jackson
Melbourne 1996*

Sabbatical



Scripps SB Reunion 1997

Sabbatical

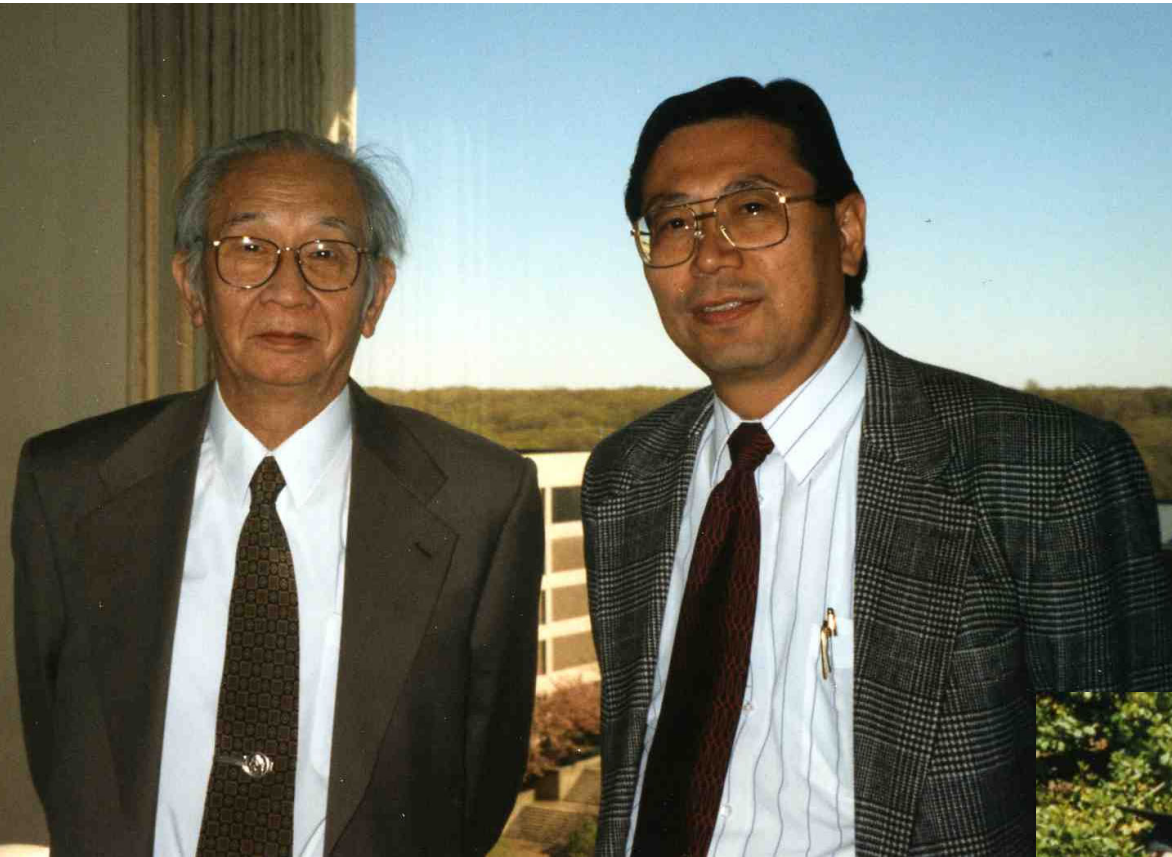
1997

Seattle, Eguchi's



K. C. Nicolaou, Scripps





Koji Nakanishi

1997





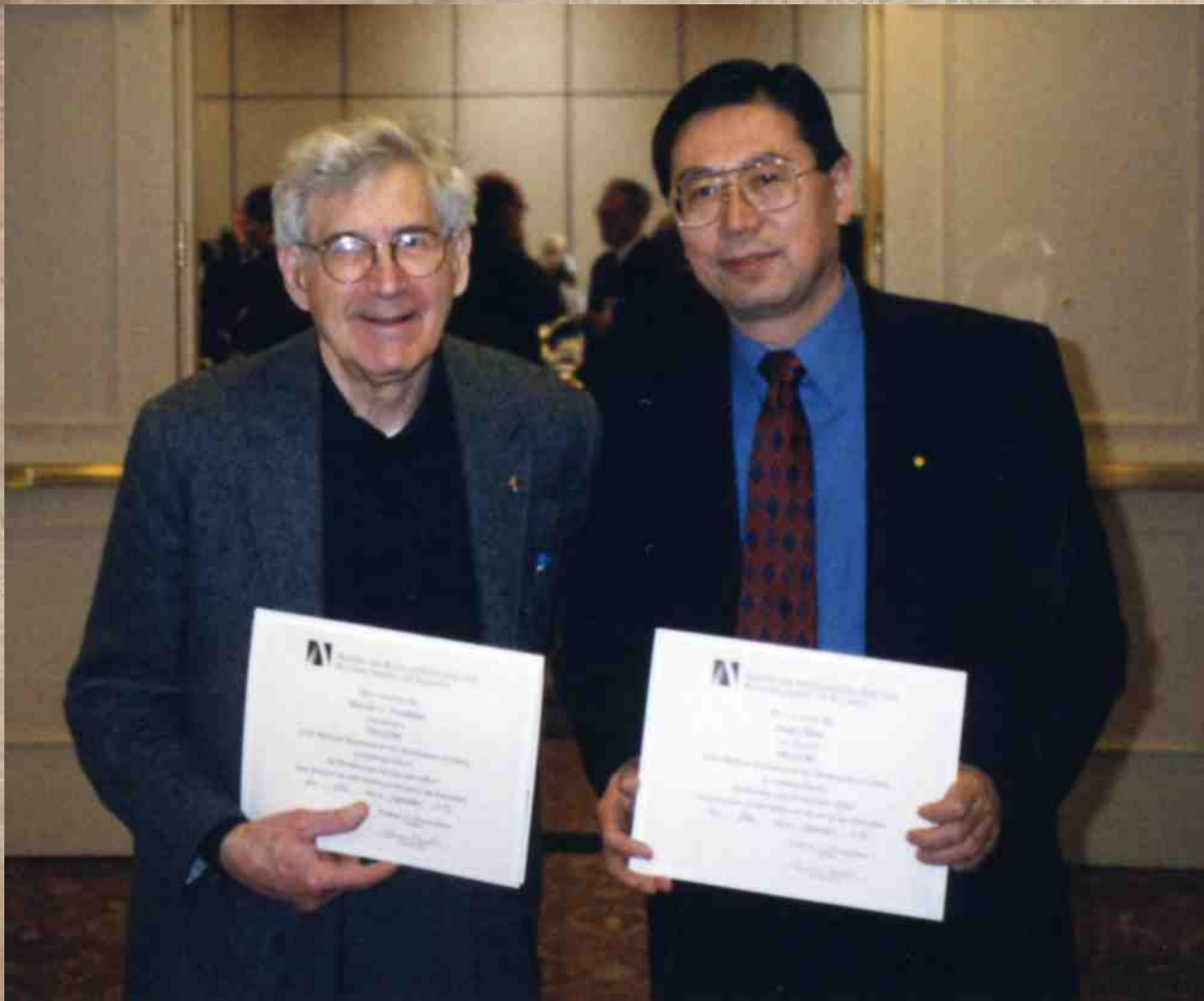
SB Reunion in Paris 1997



IKCOC, Kyoto

1997





AAAS Fellow 1998



1998





1998



*...at the beach
1998*



ESFC, Berlin
1998



Max Planck Inst.
Mülheim 1998

表彰式 式次第

- 一、名譽会員証の贈呈
- 二、日本化学会賞の贈呈
- 三、学術賞の贈呈
- 四、進歩賞の贈呈
- 五、化学技術賞の贈呈
- 六、技術進歩賞の贈呈
- 七、化学教育賞の贈呈
- 八、化学教育有功賞の贈呈
- 九、化学技術有功賞の贈呈

以上



The 51st Chemical Society of Japan Award ("Nihon Kagaku Kai Sho") for distinguished achievements, The Chemical Society of Japan, 1999



The 51st Chemical Society of Japan Award (“Nihon Kagaku Kai Sho”) for distinguished achievements, The Chemical Society of Japan, 1999

1999





Emory University 1999



2000

1999





ACS Guenther Award Symposium 2000

2000



2000



SB-Italian Connection Reunion, Milan



SB-French Connection Reunion, Paris



ISFC Durham 2000

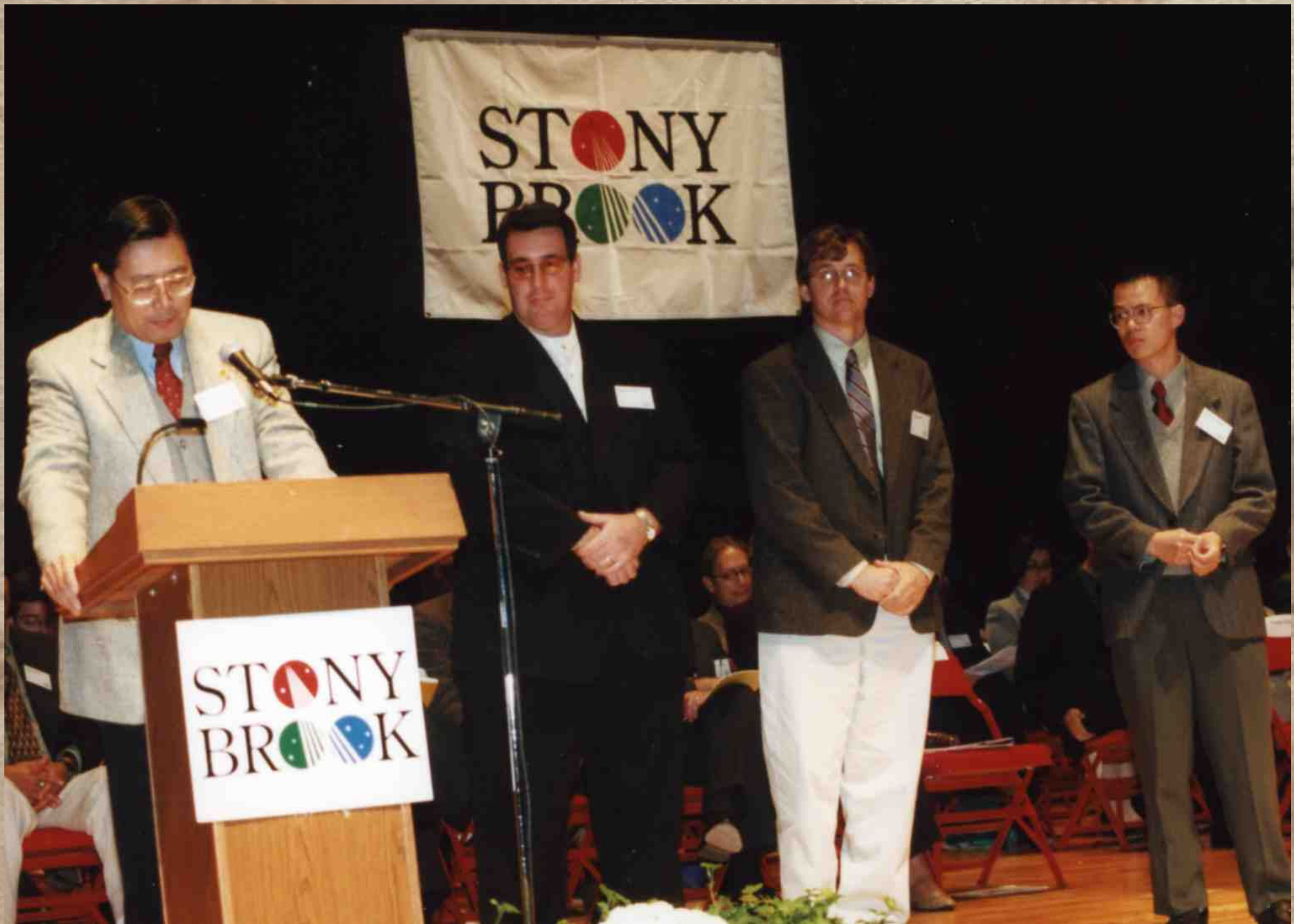


ISHC Stockholm 2000





Negishi Symposium 2000



New faculty introduction 2000



Fellow, NY Academy of Sciences, 2000

2001



New Year's Days in Kyoto

SB Reunion, Tokyo



E. B. Hershberg Award for Important Discoveries in Medicinally Active Substances

Sponsored by Schering-Plough Corp.

Explorers have always faced enormous risks to attain a lifelong ambition. Some explorers risk life and limb going deep under the oceans or deep into space, or by facing human-averse climates and altitudes to reach a spot on Earth rarely if ever seen before. IWAO OJIMA, however, is a different breed of explorer. His tools for exploration are nuclear magnetic resonance, infrared, UV, mass, and fluorescence spectrometers; liquid chromatographs; amino acid sequencers; microscopes; and computer workstations.

Ojima, Distinguished Professor and chairman of the department of chemistry at the State University of New York, Stony Brook, has dedicated his life to discovering the microscopic world. According to one of his colleagues, "That Ojima has been able to put down such a large footprint arises from a most unusual mix of abilities that includes organic synthesis, keen insights into good pharmaceutical problems, and the ability to induce people in diverse disciplines to work together toward a common goal."

Ojima's research includes four areas of intense interest to the pharmaceutical industry: fluorine-containing amino acids, peptides, and enzyme inhibitors; the development of antithrombotic agents; the development of novel β -lactams; and contributions to the development of second- and third-generation taxoids. In the first area, Ojima has been at the forefront in the incorporation of fluoro-amino acids into peptides. His research led to a series of trifluoromethyl-containing enzyme inhibitors and brain peptides.



OJIMA has made huge strides in the world of medicinal chemistry through the use of new organic methods.

Emanuel B. Hershberg Award for Important Discoveries in Medicinally Active Substances, American Chemical Society, 2001

E. B. Hershberg Award for Important
Discoveries in Medicinally Active Substances



Iwao Ojima
SUN Anthony Broo



ACS Award Ceremony 2001



ACS Award Ceremony 2001



ACS Award Ceremony and Banquet 2001



ACS Award Ceremony and Banquet Ojima Lab. Alumni 2001



Ojima Lab. Alumni Reunion, San Diego, CA 2001



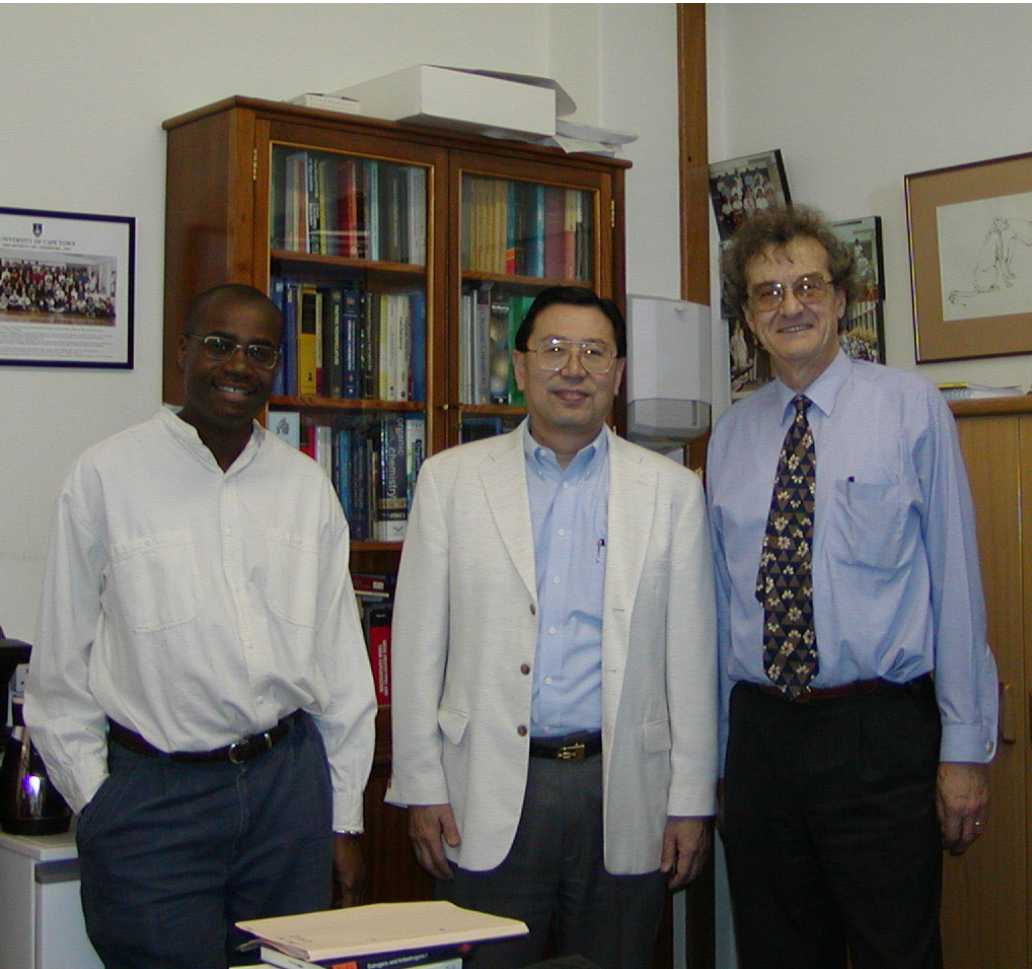
OMCOS Taipei 2001

OMCOS Taipei 2001





Stony Brook Reunion in Taipei 2001



IUBMB

Capetown, South Africa

2001



IUBMB Capetown



Commencement
2002



Graduates 2002



Lienungang, China

2002





ACS Award Banquet 2002



2002



Birthday celebration gathering

Annual BBQ

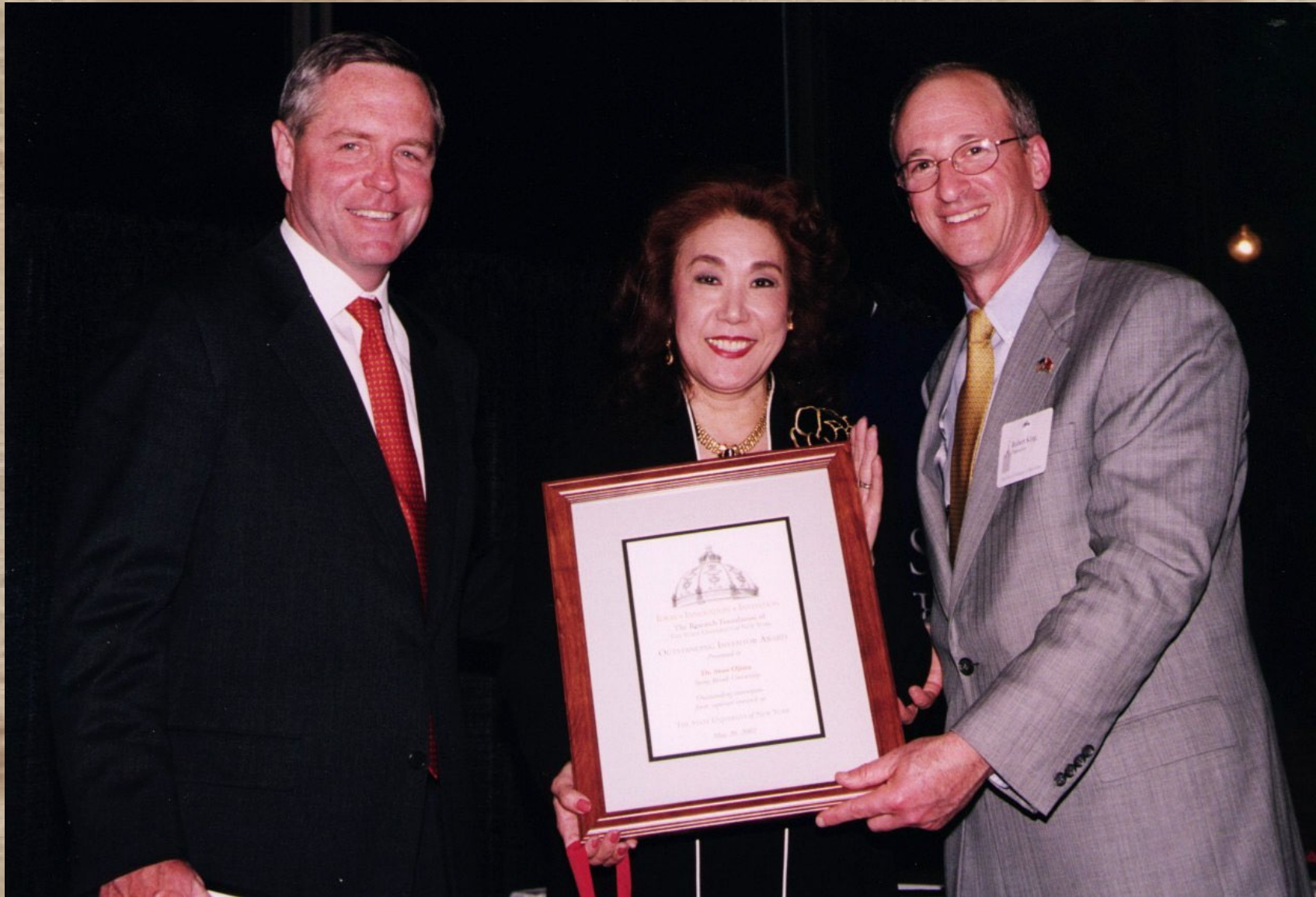




Beach Picnic 2002



*Ojima Lab. Reuinon
ACS Meeting, Boston, 2002*



Yoko Ojima receiving, in behalf of her husband, the Outstanding Inventor Award from the Research Foundation of SUNY in 2002 .



Elizabeth Polina Wedding 2002

Faculty-Staff Luncheon
Spring 2003



2003

**Deric Geng
President's Awardee 2003**



**Birthday Celebration
Luncheon 2003**



2003

Burgenstock



Jungfrau



Maunakea, Hawaii



2003

*Kilauea Lava
Hawaii*



*Surinotsubasa
Hiro, Hawaii*





*ESOC
Dubrovnik
Croatia 2003*

Surinotsubasa 2003





Croatian Academy 2003



Zagreb 2003

2003

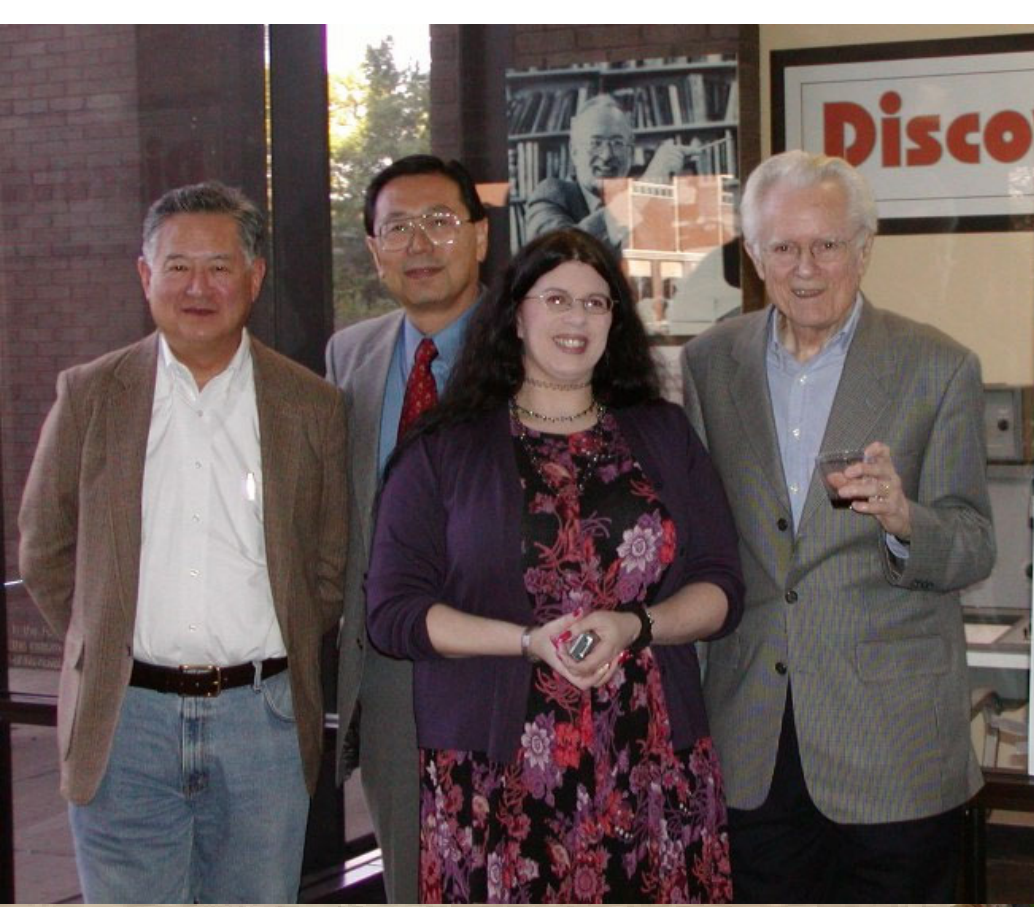


*Visit Maria's soul
Crete, Athens, Greece*





Village Kings, Madagascar 2003



Lauterbur, Nobel Prize 2003



*Commencement
2004*



Ojima Lab. Reunion, ACS Meeting, Anaheim 2004

Kyoto Univ.
2004



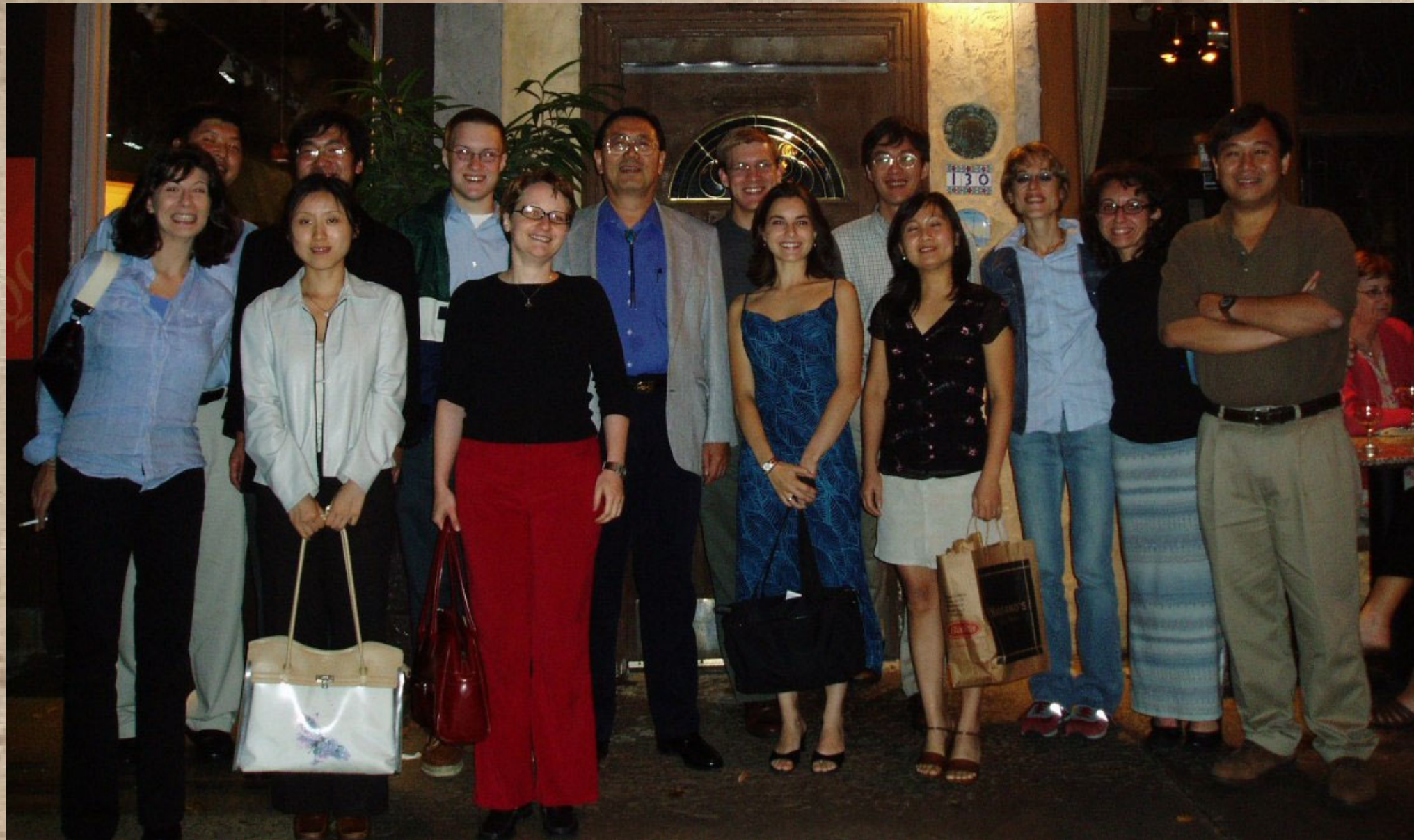
PSWC 2004







Reunion with Gabi, John and Their Kids 2004



*Ojima Lab. Reunion, ACS Meeting, Philadelphia
2004*



*CNR, Bologna
2004*

*Univ. Florence
2004*



IASOC
Ischia, Italy
2004





*Thanksgiving Eve
2004*





Ed Ng Wedding 2004

*ACS Award Banquet
2005*





Ojima Lab. Reunion, ACS Meeting, San Diego 2005

*ACS Award Banquet
2005*



Ph.Ds 2005





Commencement 2005

60th Birthday...



BBQ Party 2005





Ojima's Group 2005



ISFC-Shanghai 2005



Guilin 2005



Xian 2005





Great Wall 2005



Pekin Opera 2005