



FRIENDS OF TODAI, INC.

2011 Annual Report

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Message from President Junichi Hamada,
the University of Tokyo



The world now faces a very difficult period. The financial and industrial sectors are experiencing turmoil in such a global scale that the basis for people's livelihood is wavering, and the society seems anxiously waiting for a firm future direction to be provided. We, in higher learning, are now expected to draw such a new world and light the way to reach there. The University of Tokyo considers it its mission to provide directions to the future through scholarly research and human resource development in diverse fields. As the globalization progresses, every university is increasingly expected to strengthen its competitiveness. The University of Tokyo is determined to become one of the best and most influential universities in the world by accelerating its internationalization, and strengthening our capability in both education and research.

In order to aim at a top position in higher learning of the world, the University of Tokyo supports various international projects and pursues exchange and education programs for researchers and students across the world. Friends of Todai, Inc. (FOTI) supports scholarship programs between Todai and U.S. universities and provides grants to research projects such as the Todai-Yale Initiative program at Yale, and the Institute of the Physics and Mathematics for the Universe at the University of California, Berkeley.

I would like to ask our alumni and friends in the United States for their greater support of FOTI than ever.

Sincerely yours,

Junji Hamada
President, The University of Tokyo

Message from President Hisashi Kobayashi: FOTI
Nurturing Global Leaders of the Next Generation



FOTI, which was conceived by the past president Hiroshi Komiyama and was born in 2007, is now four years old. Thanks to the great efforts by various individuals such as President Hamada of Todai, the founding president of FOTI, Mr. Junji Masuda, FOTI Board of Directors, its Advisory Committee and the Development Office of Todai, FOTI has finally begun its activities in earnest. I take this opportunity to sincerely thank Shintech, Inc. (a U.S. subsidiary of Shin-Etsu Chemical Co.) and individuals who have donated their gifts to FOTI. We have compiled our activities of this year in this booklet.

Year 2009 was our second year to award research grants to the Todai-Yale Initiative (TYI) designed to revitalize Japan studies, and the IPMU (Institute of the Physics and Mathematics for the Universe) designed to resolve mysteries of the Universe. Furthermore, we granted "FOTI International Leadership Awards" to six Todai students who attended the summer programs at Yale University or the University of California at Berkeley (UCB), and seven U.S. students; 3 MIT students who did their internships at Todai, 3 UCB and 1 Yale students who participated in the summer programs offered at Todai. If you read their reports (available online in the Blog page of our website), you will find how significant suggestions and influences their experiences of oversea study have impacted them in planning their future, and will endorse the importance of the activities of FOTI, which is committed to "nurture global leaders of the next generation."

In 2012 we plan to continue and expand activities similar to the ones accomplished in 2011, so we would like to ask for your continued and generous support.

Sincerely yours,
Hisashi Kobayashi
President, FOTI

FOTI' s New Organization

On April 1, 2011, Friends of Todai Inc. (FOTI) announced the appointment of Prof. Hisashi Kobayashi as a new president, succeeding Mr. Junji Masuda who had served as the founding President of FOTI since September 2007. Mr. Masuda (Partner, Nagashima Ohno & Tsunematsu NY LLP) will remain on the FOTI Board as President emeritus.

Prof. Kobayashi, a former Dean of Engineering School and the Sherman Fairchild University Professor-emeritus of Electrical Engineering and Computer Science at Princeton University, joined the Board as a Director when FOTI was established in September 2007 and chaired the Advisory Committee since June 2009. Mr. Motoastu Sakurai, a former Ambassador and Consul General of Japan in New York and currently President of Japan Society of New York, is the new chair of the Advisory Committee, which added five new members. They are: Mr. Shunichiro Kishioka (Chairman, ITA, Inc. and Honorary President, Chicago Akamon-kai); Dr. Yuichiro Kuwama (Medical Director at the Japanese Medical Practice of Beth Israel Medical Center); Dr. Geeta Mehta (Adjunct Professor at the Graduate School of Architecture Planning and Preservation at Columbia University); Mr. Yasuo Okamoto (Partner, Hughes, Hubard & Reed LLP and President, New York Ichō-kai) and Mr. Seiei Ono (President and CEO, Mitsubishi International Corp. (From FOTI Newsletter, July 2011)

Dr. Hiroshi Komiyama, President Emeritus of Todai, joins the FOTI Board



The FOTI Board voted on May 11th to appoint Dr. Hiroshi Komiyama, Chairman of the Institute of Mitsubishi Research Institute, Inc. and the past President of the University of Tokyo, to join the FOTI Board as Honorary Director. They also appointed Mr. Junji Masuda to continue to serve the Board as President Emeritus.

Dr. Komiyama served as the 28th President of Todai from April 2005 through March 2009, and conceived an idea of creating a not-for-profit organization in the U.S. to promote his globalization effort for Todai. Mr. Masuda, the then President of New York Ichō-kai, was asked to implement President Komiyama' s idea and served as the founding president of FOTI from September 2007 till March 2011.

“We are just delighted that Dr. Komiyama and Mr. Masuda have graciously accepted our request to serve on the FOTI Board. They are, so to speak, the father and mother of FOTI, and their wisdom and stature will immensely help boost FOTI' s visibility and recognition here in the States and in Japan, ” said President Kobayashi.

(From FOTI Newsletter, July 2011)

Dr. Masaaki Yamada appointed Director of University Relations



On August 30th, the FOTI Board elected Dr. Masaaki Yamada, a Distinguished Laboratory Research Fellow at Princeton Plasma Physics Laboratory (PPPL), to a newly created position, Director of University Relations. In this capacity, Dr. Yamada will be primarily responsible for planning and coordinating FOTI' s research grant and award programs, by interacting with universities in both the U.S. and Japan.

He received his B.S. degree in Applied Physics and M.S. degree in Nuclear Engineering in 1966 and 1968, respectively, both from Todai (the University of Tokyo), and received his Ph.D. in Physics from the University of Illinois in 1973. His main research area is plasma physics that is relevant to both fusion and space-astrophysics. Dr. Yamada was a visiting professor at École Polytechnique Fédérale de Lausanne (EPFL), Switzerland (1988), Kyoto University (1989), and Todai (1994 and 2010), and has served as their Ph.D. thesis advisor of a dozen graduate students of Princeton University, Todai, and Purdue University.

He has been a Fellow of the American Physical Society since

(Continued on next page)

1985 and received the APS 2002 Excellence Award in Plasma Physics Research and Princeton University's Kaul Prize in 2003. "I am impressed with the goals of FOTI. It is an honor for me to serve on the Board. I will do my best to enhance international research collaboration through the FOTI program," said Dr. Yamada. "We are delighted to have such a distinguished scientist as an executive director of FOTI. Dr. Yamada is not only a world renowned scientist but has an impressive track record of serving his community. He co-founded the Princeton Community Japanese Language School (PCJLS) in 1980, and served as Chairman of its Board in 1985-1995. His experiences in this non-profit organization as well as his close relations with leading universities in the U.S. and Japan will make our grant and award programs more credible and prestigious," remarked FOTI President Kobayashi, a long-time friend of Dr. Yamada. (From FOTI Newsletter, September 2011)

Members of the Board and Advisory Committee, as of December 2011

Board of Directors

President

Hisashi Kobayashi
Professor Emeritus and Dean Emeritus, Princeton University
Executive Advisor, NICT (National Institute of Information and Communications Technology)

Secretary (interim)

Yasuhide Watanabe
Partner, Nagashima, Ohno & Tsunematsu NY, LLP

Treasurer (interim)

Hisashi Kobayashi

Director of University Relations

Masaaki Yamada
Distinguished Research Fellow, Princeton Plasma Physics Laboratory

Director

Koichi Hamada
Professor, Yale University; Professor Emeritus, The University of Tokyo

Director

Akihiko Tanaka
Professor and Executive Vice President, The University of Tokyo

President Emeritus

Junji Masuda
Partner, Nagashima, Ohno & Tsunematsu NY, LLP
President Emeritus, New York Icho-kai

Honorary Director

Hiroshi Komiyama
Chairman of the Institute, Mitsubishi Research Institute
President Emeritus, The University of Tokyo

Advisory Committee

Chairman

Motoatsu Sakurai
President, Japan Society of New York
Vice Chairman, New York Icho-kai

Advisory Members

Sumiko Ito
President, Arcadia Capital, Inc.
Vice Chairman, New York Icho-kai

Shunichiro Kishioka
Chairman, ITA, Inc.
Honorary President, Chicago Akamon-kai

Yuichiro Kuwama
Beth Israel Medical Center

Geeta Mehta
Adjunct Professor, Columbia University

Yasuo Okamoto
Partner, Hughes, Hubbard & Reed LLP
President, New York Icho-kai

Seiei Ono
President & CEO, Mitsubishi Int'l Corp.
Vice Chairman, New York Icho-kai
President, Japanese Chamber of Commerce and Industry of New York, Inc.

Nobuko Sakurai
Member of Board, Satsuki-kai America

Ko-Yung Tung
Senior Counsellor, Morrison Foerster

Ex-Officio Member (interim)

Yasuhide Watanabe
Partner, Nagashima, Ohno & Tsunematsu NY, LLP

FOTI Awards a Grant to the Todai-Yale Initiative

FOTI announced in July 2011 that a grant of \$30,000 would be given to the Todai-Yale Initiative (TYI) at Yale University to support, among other projects, an international conference titled, “International Development Cooperation among Asian Donors,” to be held in New Haven, CT on March 29-30, 2012. The conference will bring together experts on the subject from the U.S., Japan and elsewhere.

The lecturers from the University of Tokyo include Prof. Akio Takahara, Graduate Schools for Law and Politics, Associate Prof. Yasuhiro Matsuda, the Institute for Advanced Studies on Asia, and Associate Prof. Shin Kawashima, Graduate School of Arts and Sciences, Department of Advanced Social and International Studies (History of International Relations). Dr. Takahara is an expert on politics and diplomacy of contemporary China and Dr. Matsuda specializes in politics and foreign relations in China and Taiwan, while Prof. Kawashima has conducted extensive research on the diplomatic history of Asia.

In addition to the above Todai professors, scholars from Yale University and Seoul National University will join the conference. However, details of the conference are yet to be announced. In addition to FOTI, the Council for East Asian Studies at Yale University and the Japan Foundation will co-sponsor this conference. The grant from FOTI will be used primarily to cover the expenses of the Todai professors.



A photo taken at the international conference titled “Diplomatic Policy and Recent Government Change in Japan,” held at Yale University in 2010, partly supported by FOTI’s grant.

“We are grateful to FOTI for its generous support for the conference that will bring together international experts in a face-to-face scientific exchange, contributing to the advancement of the field of Japanese and Asian Studies,” said Prof. Masashi Haneda, Director of the Institute for Advanced Studies on Asia, the University of Tokyo, who is in charge of the TYI program.

The TYI was founded in October 2007 at the initiation of President Richard C. Levin of Yale University and the then Todai President, Dr. Hiroshi Komiyama, to strengthen the international promotion of Japanese Studies and Japan-related research in the humanities and social sciences.

(From FOTI Newsletter November 2011)

FOTI Awards a Grant to the Institute of the Physics and Mathematics for the Universe (IPMU)

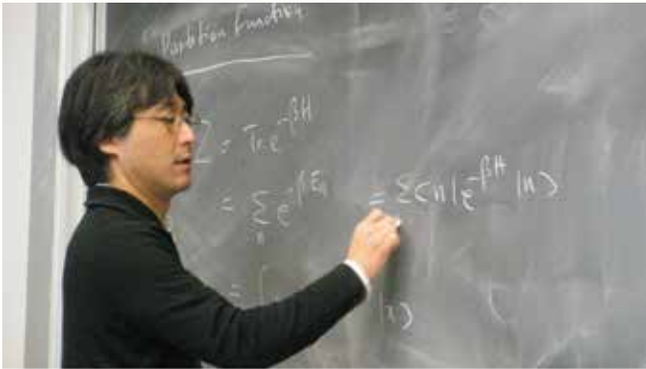


Photo caption: Photo: Prof. Hitoshi Murayama, Director, IPMU at the University of Tokyo and Professor, University of California, Berkeley

FOTI has awarded a travel grant of \$10,000 to support an exchange of graduate students and postdoctoral fellows between The Institute of the Physics and Mathematics of the Universe (IPMU) at the University of Tokyo and the Berkeley Center for Theoretical of Physics (BCTP) at the University of California, Berkeley. The IMPU-Berkeley was established in 2007 to promote collaboration between the physicists at the University of California, Berkeley and the IPMU at Todai.

Under the exchange program, Japanese students and researchers from the IPMU at Todai will benefit from exposure to the active research environment in Berkeley with a broad spectrum of topics in theoretical particle physics. At the same time, Berkeley members will be exposed to a wider variety of topics at the IPMU at Todai normally not discussed within the BCTP.

The FOTI' s grant is expected to support the travel of five Berkeley students or postdocs going to the IPMU at Todai and six Todai students traveling to Berkeley. In October, BCTP is planning a workshop on supersymmetry at the Large Hadron Collider (LHC) in CERN, Switzerland. The IPMU-Todai will host frequent workshops called “focus weeks” which will benefit Berkeley members who are FOTI award recipients.

IPMU, an institute hosted by the University of Tokyo, is one of the five centers established by Japan' s Ministry of Education, Culture, Sports and Technology in 2007 under the World Premier International Research Center Initiative (WPI Program) with the purpose of creating top world-level research centers. The IMPU' s collaborating international institutions include the Department of Physics, University of California-Berkeley, Department of Astrophysical Sciences, Princeton University, and l' Institut des Hautes Etudes Scientifiques in France. In the words of its Director, Hitoshi Murayama, it is “a unique research center in the world that spans from pure mathematics to theoretical physics, to experimental physics, astronomy, and applied mathematics.”

During the 2010-2011, FOTI' s grant for the IMPU-Berkeley was applied to support the travel of three graduate students and two postdocs at Berkeley visiting IMPU-Todai and six Todai members participating in workshops and other events at Berkeley. Physics research is both collaborative and international, and this grant that fosters the travel and exchange of young scientists supports this notion.

Please visit the IMPU' s website at <http://www.ipmu.jp/> (English) and <http://www.ipmu.jp/ja> (Japanese).

(From FOTI Newsletter September 2011)

Revamping of the FOTI Website Completed

The overhaul of the FOTI website was completed in September. The design and implementation have been done by Ms. Amy Vaida of Amy I productions, who also designs FOTI's e-Newsletter and this annual report.

The website consists of three main pages: "About Us," "Giving," and "Grants and Awards." The "About us" page is divided into subpages: "What is FOTI? What are its Purposes," "History and Organization," "Accomplishments," "Board Members," and "Advisory Committee." Biographies of all Board members and Advisors are found by clicking the individuals' names.

The new "Grants and Award" page provides a comprehensive description on how to prepare research grant applications and scholarship applications and when to submit them.

In the past, individual donors could contribute to FOTI only by mailing personal checks. Now one can make a fast and secure donation online by charging it to his/her credit card through a convenient web-based PayPal system. One will receive an immediate record of payment, followed by a formal acknowledgment and receipt from the FOTI office.

In addition, a donation by wire transfer from your bank account to FOTI's bank account, donation of securities (such as stocks, bonds and mutual funds), and donation of a distribution from an IRA (individual retirement account) to FOTI are now possible. FOTI is also ready to accept gifts from generous individuals and corporations to Endowment Funds to seek a long-term financial stability for its future activities.

In addition to the "About Us," "Giving," and "Grants and Awards" pages, the News section includes such items as the

fundraising campaign report and announcements of future lectures and meetings. Back issues of the FOTI e-Newsletter will be posted. We have also added a Blog page. The reports and photographs submitted by FOTI awardees who attended the summer courses or did summer internships are posted here.

(From FOTI Newsletter, September 2011)

Reports from the Participants of IARU's Global Summer Program

FOTI granted a total of 13 "International Leadership Awards" to Japanese and US students in 2011. Eight out of these thirteen awards were given to students who participated in the Global Summer Program (GSP) organized by the International Alliance for Research Universities (IARU). Four Todai students attended the program at the University of California, Berkeley (UCB) Berkeley, and one Yale and three UCB undergraduates studied at Todai.

Mr. Mochida, a law and politics major at Todai, who participated in the "Summer Peace Institute: Human Security and Peacebuilding" at UCB, reports "This course opened my eyes in various ways, which I think would never have happened if I were just studying in Japan. Not only from the new knowledge I gained from the lecture, but also through the volunteer work, I realized the importance of connecting a theory to practice and the real world. In addition, the experience of getting together with many students who came from literally all over the world and talking about peace-making gave me a sense that the world can be small and united no matter how diverse the nationalities or races may be."

Ms. Melissa Milder, a bioengineering major at UCB, who took class on Nanoscience writes (in summary) "The University of Tokyo is one of the most prestigious
(Continued on next page)

universities in the world, especially in the bioengineering field. Being in a small class of only seven students made it a much more casual setting in which we could get to know the professors and other students more on a personal level. They were always welcoming and encouraging of our questions. They really cared about our understanding of the material as students and they were



all very proud of their own research. I learned a lot about the many different fields of nanoscience and biotechnology and, as a result, I have been able to discover what areas of research I am really interested in. But by learning about the life-changing research that these professors are working on and physically seeing what they are currently doing in their laboratories, I was able to realize what kind of research I was most interested in. As a result, I have been motivated to get more involved with such research at my university and hopefully contribute to a life-changing discovery in the future.”

FOTI President Hisashi Kobayashi remarks, “FOTI is committed to nurturing global leaders of the future. I sincerely hope that the experiences that the participants of the GSP have gained this summer will help them grow and play important roles as global leaders in the future. I take this opportunity to thank Shintec, Inc. and other donors who made this summer scholarship program possible.”

The awardees from Todai are Mr. Yutaro Mochida, Ms. Mana Uchibori and Mr. Takashi Uchibori and Mr. Zoheir Mottaki. The recipients from UCB are Ms. Lisa Bohn, Ms. Melissa Milder and Ms. Kristin Low. From Yale Ms. Tiffany Pang was the only awardee.

The reports of the students are posted on FOTI’ s blog www.friendsoftodai.org/?page_id=803 with many photos.

(From FOTI Newsletter, September 2011)

MIT Students Researched as Summer Interns at Todai

FOTI granted “International Leadership Awards” to three MIT students who participated in science internship programs at the University of Tokyo (Todai) under the MIT International Science and Technology Initiatives (MISTI) program.

The summer internship at Todai provides participating students with an exciting learning experience that connects them with its outstanding faculty members and research environment. The interns are exposed to cutting edge research at Todai laboratories, which broadens their technical knowledge as well as helps them appreciate the scientific programs in Japan.

The FOTI International Leadership Awards were granted to the following three MIT students: Mr. Jose M. Lobez (a Ph.D. candidate in chemistry) conducted research at Prof. Takuzo Aida’ s laboratory in the School of Engineering, which explores all aspects of supramolecular chemistry and material sciences; Mr. Michael C. Kotson (a junior in Chemistry) worked as an intern under the guidance of Prof. Yasushi Suto of the Physics Department in the Graduate School of Sciences, whose research is focused

(Continued on next page)

on cosmology and astrophysics; and Ms. Shion An (a junior in Chemistry) worked as a student researcher in Prof. Takuzo Ozawa's laboratory in the Department of Chemistry, studying various biological processes using fluorescence and bioluminescence imaging.

The participating students praise the enormous value of their research experiences at Todai. For example, Mr. Michael C. Kotson comments, "While my work this summer was entirely on cosmology and I plan to pursue a career in astronomy, the research experience and programming knowledge I gained will prove invaluable in my near future. The classes I have taken as an undergraduate



have taught me the principles and facts I need for a life of science, but the skills required to deconstruct a complex physical

situation and rebuild it into a simple, quick-running computer model are best gained through first hand research experience. I extend my greatest thanks to Friends of Todai, as your support has blessed me with one of the richest experiences in my life. The memories of Japan and all that I encountered will stay with me forever, and the research skills I have honed will surely benefit me as I begin my career in science. I hope, in some shape or form, that someday I can return the favor."

Prof. Hisashi Kobayashi, President of FOTI, remarks, "We are pleased to report that promising American students, future leaders in their respective fields, have experienced valuable internships at Todai's laboratories, reinforcing their appreciation of the quality of research and education at Todai."

(From FOTI Newsletter, September 2011)

Two Todai Students Attends Yale's ELI

FOTI awarded its International Leadership Awards (scholarships) to two University of Tokyo (Todai) students who were admitted to the English Language Institute (ELI), a summer program at Yale University. They are Ms. Azusa Aoki, a second year master student in Social and International Relations and Mr. Yasuhiro Okazawa, a third year doctoral student in the Graduate School of International Disciplinary Information Studies.

The Yale's summer program aims at not only teaching English to non-English speaking students but also "nurturing and inspiring intellectual growth in a community of summer scholars that promotes Yale's tradition of academic excellence." Reports by the Todai students reveal that they have found the six-week program highly enriching. ELI students who came all over the world share ideas, interests, and cultures, thereby learning from each other.

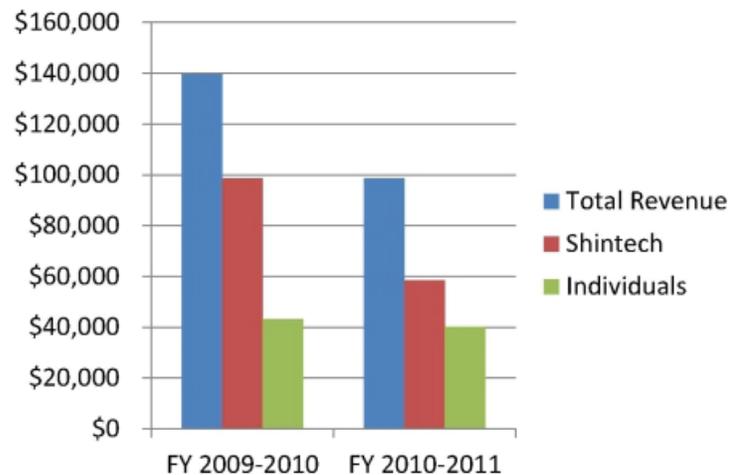
Ms. Azusa Aoki comments on how the summer school experience helped her become an internationally better qualified professional, "Both the morning and the afternoon classes enhanced my ability to communicate and express thoughts in a more effective way. In particular, the afternoon class focused on practical situations such as a job interview and negotiation, through which I could learn a lot of manners and customs that should be kept in mind in the U.S. Such cultural differences were what I wished to learn and I wouldn't be able to achieve it without help of native speakers."

Dr. Geeta Mehta, Adjunct Professor of Architecture at Columbia University and a member of FOTI's Advisory Committee, commented, "We are pleased to learn that FOTI's International Leadership Awards have helped the awardees acquire language and culture skills that are prerequisites for successful global leadership."

(From FOTI Newsletter, September 2011)

Fundraising Results and Financial Report of Fiscal Year 2010-2011

At the Board meeting of August 30th, Prof. Hisashi Kobayashi, FOTI President and Interim Treasurer, reported on the fundraising result of the FY 2010-2011, which ran from July 1, 2010 through June 30, 2011. The total amount of donations was \$98,651, out of which \$58,461 came from the distributions of Shintech's Trust Fund, and \$40,192 were contributed by 45 individuals, including matching grants from two corporations. The total revenue was significantly lower than \$139,633 raised in FY 2009-2010, which consisted of \$96,432 from Shintech's Trust fund and \$43,200 from 42 individuals. "Although the number of individual donors was slightly up, from 42 to 45, the total amount of contributions is lower than last year by about \$3,000. The dividends from the investments of Shintech's Trust Fund, however, declined markedly by as much as \$38,000 compared FY 2009-2010 (i.e., from \$96,432 to \$58,461), reflecting the weakened financial market. I am afraid that the dividends from the Trust fund will go down below \$50,000 in FY 2011-2012. In order to maintain the same level of grant and award programs, we must increase considerably donations from individuals. We need to broaden the base of our donors, as well as ask the individuals to give more to support worthy programs of FOTI," remarked Kobayashi.



Comparison of the amount of donations received in FY 2009-2010 (left) and that in FY 2010-2011 (right)

Kobayashi also reported that the expenses in FY 2010-2011 were \$88,195. The breakdown was (1) research grants \$40,000 (\$30,000 to Yale, and \$10,000 to U.C. Berkeley); (2) summer scholarships \$41,000 (\$21,000 to U.C. Berkeley, \$11,000 to Yale, and \$9,000 to MIT), and (3) operating expenses \$7,195 (\$2,283 for website maintenance and redesign, \$2,000 to an accounting firm for review of FOTI's financial statements FY 2009-2010, \$1,241 for giveaways at NY Icho-kai Annual Meeting, \$708 for office supplies, \$270 for postage, \$238 for courier services, \$199 for laptop depreciation, \$196 for computer technical service, and \$60 for NYS tax filing fee).

FOTI's asset is \$112,369; \$110,673 in checking/savings accounts with HSBC Bank USA; \$1,696 as the current value of a laptop, and no liabilities. A summary of FOTI's Financial Statements is shown in the next page.

Summary of Financial Statements of Fiscal Year 2010-2011

Balance Sheet (Unit: US Dollar)

<u>Fixed Assets</u>	1,696	<u>Fixed Liabilities</u>	0
Laptop PC(Undepreciated portion)	1,696		
<u>Liquid Assets</u>	108,526	<u>Liquid Liabilities</u>	0
Checking & Saving Accounts	108,526		
		Total Liabilities	0
		Total Capital	110,222
Total Assets	110,222	Total Capital & Liabilities	110,222

Profit and Loss Statement (Unit: US Dollar)

<u>Expenditures</u>	88,195	<u>Revenue</u>	98,651
Grants (Research Grants, Awards)	81,000	Donations	98,651
Operating Expenses	7,195		
		Other Revenue	53
		Interest Income	53
Operating Profit	10,509		
Total Asset at Year End of FY 2010-2011	110,222		

List of Donors in Fiscal Year 2010-2011

We show below a list of donors. Wishes of those donors who prefer to remain anonymous or not to disclose their donation amounts are honored

[CORPORATION]

Benefactor [\$25,000 or more]

Shintech Inc.* \$58,461

*Dividend income from a \$5 million trust fund created for the benefit of FOTI

[INDIVIDUALS]

Sponsor [\$10,000 - \$24,999]

Hisashi Kobayashi \$10,000

Donor [\$1,000 - \$9,999]

Junji Masuda \$5,000

Masako Osako \$2,100

Hiroshi Ichihara \$2,000

Sumiko Ito \$1,500

Shunichiro Kishioka \$1,000

Ko-Yung Tung \$1,000

Yuichiro Kuwama \$1,000

Motoatsu & Nobuko Sakurai \$1,000

Shinya Wako \$1,000

Yasuhide Watanabe \$1,000

Supporting Member [\$500 - \$999]

Toshihiko Omachi \$500

Tatsuaki Kobayashi \$500

\$250 - \$499

Todai Ryugakusei Alumni \$340

Yoshiyuki Kawashima \$250

Kenichiro Yamada \$250

Total (1 company, 45 individuals) \$98,651

Less than \$250

Fumiko Tamura \$200

Takashi Ando \$100

Takeo Iwamoto \$100

Hiroshi Ota \$100

Kazuhiro Tsukamoto \$100

Yoshihiro Noguchi \$100

Yoshio Hiramoto \$100

Tadao Fujimatsu \$100

Yoshihiko Matake \$100

Kazuma Umehara \$50

Taijyu Hisai \$50

Other Donors

(whose gift amounts are not disclosed at their requests)

Koichi Hamada

Eiji Harada

Yoshitoshi Imoto

Akira Kamosaki

Shunichiro Karato

Eiichiro Kimura

Iwao Kimura

Sjigenori Matsushita

Krishen and Geeta Mehta

Seiei Ono

Sung Kei Paik

Junji Takegami

Ryota Watanabe

Junichi Yokozeki

(In alphabetical order)

The total amount of the above 14 donors \$9,750

Anonymous Donors

(Four individuals) \$1,400