

Yuko Morito

3-5-22 Jiyugaoka
Meguro-ku, Tokyo 152-0035
Japan

work:(03)5731-5510
home:(03)5731-9500
email:y.morito@caviart.jp

SUMMARY

Executive with over 30 years of fiber optics related business experience.

- Fiber Optics applications
- Polymer & Glass Optics
- UV application
- MEMS
- Techno-Art
- Microlens Applications
- Machine Vision for semicon field
- Smart Materials, Microsphere
- Light Emitting Materials

EXPERIENCE

- 2006 Present Founder and Chief Executive of Caviart & Sphere Corporations of Tokyo, Japan
- Development of an optical low pass filter manufactured using a re-draw process
 - Marketing of UV pass/block filters
 - Development of UV LED Light emitting glass in cooperation with Dr.Tanabe, Kyoto University
 - Consulted for the establishment of a government licensed “ New Company Associated Senior High-Tech Engineer Association ” known as “ techno-doctor ” or “ techno specialist ” (GIJYUTSUSHI)
 - Member of Senior Advisers for the Tokyo University of Science
 - VIP member of the Japan Invention & Promotion Association
 - Development of UV spot curing instruments
 - Export & Marketing of recycled Silicon Wafers for solar cell applications in cooperation with a China based company
- 2006 (April) -Retired from Moritex Corporation.
-I was the sole founder, Chief Executive and Chairman for the past 33 years.
- 2004 2007 -Honorary Consul of the Kingdom of Bhutan In Japan.
-Provided various support for Bhutan Pavilion at the Aichi World Expo.
-Worked to establish commerce and education in the Kindom.
- 2000 -Moritex was listed on the 1st Section of the Tokyo Stock Exchange Market.
-Received the “ KONJYU AWARD ” from the Prime Minister of Japan.
-Hosted world famous glass artist, Josh Simpson and his astronaut wife, Cady Coleman in Japan for a series of educational presentations.
- 1999 -Donated funds for the construction and maintenance of two buildings at my alma mater, the Tokyo University of Science in celebration of the university ’ s 125th anniversary. One is the “ International Conference Hall ” (Morito Hall) and the other is a Sports Center(Morito Sports Center).
- 1999 -Formalized an agreement with the National Optics Institute (INO), Quebec Canada regarding specialty optical fibers.
- 1998 -Established Moritex HK & China.
- 1997 -Moritex had a successful IPO on the JASDAQ market
- 1996 -Received the “ INVENTION AWARD ” for the development of a novel CCD Microscope from The Science & Technology Minister of Japan.
- 1992 -Established Tohoku Moritex & the Moritex Zaoh Factory

Yuko Morito

3-5-22 Jiyugaoka
Meguro-ku, Tokyo 152-0035
Japan

work:(03)5731-5510
home:(03)5731-9500
email:y.morito@caviart.jp

- 1991 -Established Moritex Europe
- 1987 -Established Moritex U.S.A.
- 1986 -Developed CCD Microscopes & Machine Microlenses for Machine Vision applications (patented)
- 1980 -Agreement with TSL(UK) and Fort S.A.(France) covering quartz fiber & preforms.
- 1976 -Collaborated with Mitsubishi Rayon regarding plastic optical fibers.
-Developed a novel LCD backlight called "light guide plate," which was marketed to Timex, Motorola and Texas Instruments for digital watch applications.
- 1974 Started import and distribution of UV cure adhesives from the United States.
- 1973 Established Moritex in February with myself and one secretary.
Main business at startup:
Import: * Electret films for microphones
* Microspheres
* Microballs
Products: * Fiberscope Components
- 1969 1973 -Vice president of DJK Corporation
* Technical Consulting Business
* Research & Development
* Licensing, Technical Evaluation
* Technical Training
* Patent Survey
- 1964 1969 -Marubeni Corporation
* R&D Department
* New Products Research & Evaluation

EDUCATION

- 1964 Bachelor of Science
Tokyo University of Science
Applied Chemistry Department
- 2002 Awarded a Doctorate Emeritus from the Tokyo University of Science
- 2004 Awarded a Doctorate of Engineering
* Study of zero thermal expansion ceramic

Yuko Morito

3-5-22 Jiyugaoka
Meguro-ku, Tokyo 152-0035
Japan

work:(03)5731-5510
home:(03)5731-9500
email:y.morito@caviart.jp

TV INTERVIEWS

1992	NHK	Morning Wide
1993	4 channel	Wake Up
1993	6 channel	More Wonderful
1994	8 channel	Your Tokyo
1996	TBS	QUIZ Wonderful Museum
1998	4 channel	On the Way Stop, TRAVEL
2004	BS JAPAN	Top Decision
2005	NHK BS2	Crazy Time

MAIN PUBLICATIONS

- Sphere Museum published by Sphere Corporation
- Paperweght published by Heibonsya
- Bead published by Bunkeido
- Sphere & Marble published by Bunkeido
- Particle World published by daily industrial newspaper co.
- Bochan Story (novel) published by Diamond

SPEECHES & LECTURES

- Tokyo University of Science
- Sanno University
- Hakuho University
- Meiji Memorial Hall
- Venture Business Forum
- Nonferrous Association seminar
- Kawasaki City New Business Forum
- Tochigi Prefecture New Business Forum