Faculty Profile of Chen S. Tsai

UC Irvine – Faculty Profile System

Chen S. Tsai

Chancellor's Professor, Electrical Engineering and Computer Science The Henry Samueli School of Engineering Faculty Affiliate, Institute of Surface and Interface Sciences Faculty Affiliate, Integrated Nano Research Facility Distinguished Professor, National Taiwan University, Taipei, Taiwan

Ph.D., Stanford University, 1965, Electrical Engineering
Phone: (949) 824-5144
Fax: (949) 824-3732
Email: <u>cstsai@uci.edu</u>
University of California, Irvine
Engineering Gateway Bldg.
Office S2224
Mail Code: ZOT 2625
Irvine, CA 92697

Research	Silicon Photonics, Silicon Ultrasonic Nozzles for Biomedical Applications, Magnetic	
Interest	licrowave Filters, Magnonic Photonic Crystals	
URL:	http://www.eng.uci.edu/user/138	
Academic	1. Member (Academician) of Academia Sinica (Taiwan, 2000)	
Distinctions	2. Russian Academy of Engineering Sciences (Foreign Member, 2001)	
	3. <u>1995 International Microoptics Award</u> (this biennial research award has been bestowed	
	jointly by the Optical Society of Japan and the Japanese Applied Physics Society since	
	1989)	
	4. <u>UC Irvine Faculty Senate Distinguished Faculty Lectureship for Research</u> (1995)	
	5. Distinguished Alumnus Award of National Taiwan University in the category of	
	Scholarly Research Achievement (2007)	
	6. Professor, Above-Scale, UC Irvine (1991)	
	7. Founding Director and Distinguished Research Fellow, Inst. For Applied Science and	
	Engineering, Academia Sinica (1999-2002)	
	8. Distinguished Professorship, National Taiwan University (2004 –)	
	9. Awarded Endowed Chair Professorship at Carnegie-Mellon University (1979)	
	10. Taiwanese-American Foundation Prize in Science and Engineering (1991)	

	T	
	11. Society Fellow of IEEE, OSA, IAE, SPIE, AA	AS, and Russian Popov Society in 1982,
	1983, 1983, 1987, 1992, and 2002, respectively	y
	12. UC Irvine Lauds/Laurels Award for Distinguis	shed Research (1987)
	13. <u>IEEE Ultrasonics/Ferroelectrics Soc. Distingui</u>	Ished Research Lectureship Award (1987)
	14. Best Paper Award of <u>IEEE Reliability and Ele</u>	<u>ctronic Devices Groups</u> (1980)
	15. Seven other Distinguished/Honorary Professor	ships of prestigious universities in
	I aiwan, China, and Japan	normine Utal State University (1084)
	16. Outstanding Alumnus Award, College of Engli	(1984)
	17. First UC Irvine Engineering Research Award ((1980)
Annointerente	18. UC Irvine Engineering Instructor of The Year	Awaru (1985) Chancellor's Professor
Appointments	1001 2007 UC Irvine, Elec. Eng. and Comp. Sci.	Professor Above Scale
	2004 Notional Taiwan University	Honorary Distinguished Professor
	2004 – National falwan University	(pro bono)
	1999 – 2002 Academia Sinica (Taiwan), Institute for	Distinguished Research Fellow
	(On leave) Applied Science and Engineering	and Founding Director
	1980 – 1990 UC Irvine, Electrical Engineering	Professor and Acting Department Chair
	1969–1980 Carnegie-Mellon Univ., Electrical Eng	Assistant Professor to Endowed Chair Professor
	1966–1969 Lockheed Palo Alto Research Labs.	Research Scientist
	1966–1967 Cal State Univ, San Jose, Electrical E	ng. Assistant Professor
Research	Chen Tsai's earlier researches were in the fields of I	Integrated Optics (Guided-Wave
Abstract	Acoustooptics, Magnetooptics, and Electrooptics) and Acoustic Microscop	
	research focuses on novel silicon-based optical and	ultrasonic devices as well as magnetic
	materials-based microwave devices with real-world	applications. Silicon (Si) has been the
	backbone material of most modern electronic device	es such as computers and TV sets. There
	has been increasing R and D activities worldwide to	oward realization of next-generation Si-
	based optical devices and systems with increased ca	apability and reduced production costs.
	The research thrusts of Tsai's group are: (1) passive	e and active devices relevant to the
	aforementioned goal, (2) Si-based high frequency u	ltrasonic nozzles capable of producing
	monodisperse droplets, highly desirable in biomedia	cal applications such as pulmonary drug
	delivery, and (3) magnetic microwave filters for app	plications in communication and signal
	processing systems.	
Publications	ons 141 journal papers (21 by invitation) and 239 conference proceedings (80 by invitati	
	topical volume, 14 encyclopedia/book chapters. Sel-	ective publications are as follows:
	1. C. S. Tsai and S. K. Yao, "Bragg Diffraction by	Standing Ultrasonic Waves with
	Application to Optical Demultiplexing," <u>J. Appl</u>	<u>l. Phys.</u> , Vol. <u>43</u> , pp.5081-5084, 1972
	2. C. S. Tsai, Le T. Nguyen, S. K. Yao and M. A.	Alhaider, "A High Performance
	Acoustooptic Guided-Light Beam Device Using	g Two Tilting Surface Acoustic Waves,"
	<u>Appl. Phys. Lett.</u> , Vol. <u>26</u> , pp.140-142, 1975	
	3. C. S. Tsai and P. Saunier, "Guided-Light Beam	Deflection and Switching Using
	Electrooptic Prism Structure in LiNbO ₃ Wavegu	ndes, <u>Appl. Phys. Lett.</u> , Vol. <u>27</u> , pp.248-
	250, 1975	
	4. B. Kim and C.S. Tsai, "High-Performance Guid	ed-wave Acoustooptic Scanning Devices
1	Using Multiple Surface Acoustic Waves," <u>Proc.</u>	<u>IEEE</u> , Vol. <u>64</u> , <u>Special Issue on Surface</u>

Acoustic Waves, pp.788-793, 1976 (Invited Paper)
5. W.S.C. Chang, C.S. Tsai, R.A. Becker, and I.W. Yao, "Convolution Using Guided
Acoustooptical Interaction in Thin-Film Waveguides," IEEE J. Quantum Electronics,
Vol. <u>QE-13</u> , pp.208-215, 1977
6. C. S. Tsai, S. K. Wang, and C. C. Lee, "Visualization of Solid Material Joints Using a
Transmission-Type Scanning Acoustic Microscope," Appl. Phys. Lett., Vol.31, pp.317-
320, 1977
7. C. S. Tsai, B. Kim and F. Akkari, "Optical Channel Waveguide Switch and Coupler
Using Total Internal Reflection," IEEE J. Quantum Electron., Vol.QE14, pp.513-517,
1978
8. C. S. Tsai, "Guided-Wave Acoustooptic Bragg Modulators for Wideband Integrated
Optic Communications and Signal Processings," Special Issue on Integrated and Guided
Wave Optical Circuits and Systems, Vol.CAS-26, pp.1072-1098, 1979. (Invited paper)
Nominated by IEEE Circuit and Systems Society for IEEE Donald Fink Award
9. C. C. Lee, K. Y. Liao, C. L. Chang, and C. S. Tsai, "Wideband Guided-Wave Acousto-
Optic Bragg Detector Using a Tilted-Finger Chirp Transducer," IEEE J. Quantum
Electron, Vol.QE-15, pp.1166-1170, 1979
10. J. K. Wang and C. S. Tsai, "Reflection Acoustic Microscopy for Thick Specimens," J.
<u>Appl. Phys.</u> , Vol. <u>55</u> , pp.80-88, 1984
11. D. Y. Zang and C. S. Tsai, "Single-Mode Waveguide Microlenses and Microlens Arrays
Fabrication Using Titanium Indiffusion Proton Exchange Technique in LiNbO ₃ ," <u>Appl.</u>
<u>Phys. Lett.</u> , Vol. <u>46</u> , pp.703-705, 1985
12. Q. Li, C. S. Tsai, S. Sottini, and C. C. Lee, "Light Propagation and Acoustooptic
Interaction in a LiNbO ₃ Spherical Waveguide," <u>Appl. Phys. Lett.</u> , Vol. <u>46</u> , pp.707-709,
1985
13. C. S. Tsai, D. Young, W. Chen, L. Adkins, C. C. Lee, and H. Glass, "Noncollinear
Magnetooptic Interaction of Guided-Optical; Wave and Magnetostatic Surfaces Waves in
YIG/GGG Waveguides," <u>Appl. Phys. Lett.</u> , Vol. <u>47</u> , pp.651-654, 1985
14. C. J. Lii, C. S. Tsai, and C. C. Lee, "Wideband Acoustooptic Bragg Cells in
GaAsGaAlAs Waveguides," <u>IEEE J. Quantum Electron.</u> , Vol. <u>QE-22</u> , <u>Special Issue on</u>
Integrated Optic Circuits, pp.868-872, 1986
15. X. Cheng and C. S. Tsai, "Electrooptic Bragg-Diffraction Modulator in GaAsGaAlAs
Heterostructure Waveguide, J. Lightwave Technology: Special Issue on Integrated
<u>Optic</u> , Vol. <u>6</u> , pp.809-817, 1988
10. 1. VU, J. NOITIS, and C. S. Isai, Planar waveguide Lenses in GaAs Using ion Milling,
Appl. Phys. Lett., Vol.54, pp.1098-1100, 1989
17. D. Foung and C. S. Isai, A-Band Magnetooptic Bragg Cens Using Distinuit-Doped Vetrium Iron Cornet Weyequides "Annl Dhys. Lett. Vol 54, nn 2242, 2244, 1080
18 V. Abdelrozek, C. S. Tasi, and T. O. Vu, "An Integrated Optic DE Spectrum Applyzers in
A ZnO Ga As AlGa As Wayaguida " IEEE L Lightwaya Tash Vol 8 nn 1922 1929
A ZhO-OdAs-AlOdAs waveguide, <u>IEEE J. Lightwave Tech.</u> , Vol. <u>6</u> , pp.1655-1656,
1970 19 C. S. Tsai and P. Le, "A A X A Nonblocking Integrated Acoustoontic Space Swithe."
Anni Phys Lett Vol 60 nn 431-433 Jan 1992
20 C S Tsai "Integrated Acoustoontic Circuits and Applications" IEEE Trans Illtrasonics
Ferroelectrics and Frequency Control Vol 39 nn 529-554 Sent 1992 (Invited
Distinguished Lecture Paper)
Buishey Decivity I upor/

21. Z. Y. Cheng and C. S. Tsai, "Baseband Integrated Acoustooptic Frequency Shifter,"
<u>Appl. Phys. Lett.</u> , Vol. <u>60</u> , pp.12-14, Jan. 1992
22. Y. Pu. C. L. Wang and C. S. Tsai, "Magnetostatic Backward Volume Wave-Based
Guided-Wave Magnetooptic Bragg Cells and Application to Wide-Band Light Beam
Scanning," IEEE Photonics Technology Lett., Vol.3, pp.462-465, May 1991
23. A. K. Roy and C. S. Tsai, "A 8 X 8 Symmetric Nonblocking Integrated Acoustooptic
Space Switch Module in LiNbO ₃ ," IEEE Photonics Technology Lett., Vol.4, pp.731-734.
July 1992
24 G. D. Xu and C. S. Tsai, "Integrated Acoustooptic Heterodyning Device Modules in
LiNbO ₂ Substrate "Appl Opt Vol 31 GRIN Special Issue pp 5259-5268 Sept 1992
25 A Kar-Roy and C S Tsai "Integrated Acousto-ontic Tunable Filters Using Weighted
Coupling "IEFE I Quantum Electron Vol 30 1574-1586 1994
26 C. S. Tsai "Integrated Acoustooptic and Magnetooptic Bragg Cell Modules for
Information Processing "IEEE Proc. Vol 84 Special Issue on Optical Information
Processing nn 853-869 1996 (Invited Paner)
27 C S Tsai "Magnetostatic Wayes-Based Integrated Magnetooptic Devices and
Applications "IEEE Trans on Magnetics Vol 32 nn 4118-4123 1006 (Invited Paper)
28 S C Tsai P Luu P Childs A Teshome and C S Tsai "The Role of Capillary Wayes
in Two-Fluid Atomization "Physics of Fluids Vol 9, 2009-2018, 1997
20 C S Tsai V S Lin I Su and S Calciu "High Efficiency Guided-Wave Magnetoontic
Bragg Cell Modulator Using Nonuniform Bias Magnetic Field "Appl. Phys. Lett
Vol 70, pp 3185-3187, 1007
30 D. Grolemund and C.S. Tsai. "Statistical Moments of Backscattered Ultrasound in
Dorous Eiber Deinforced Composites "IEEE Trans Ultrasonics/Eerroelectrics/Frequency
Control Vol 45 pp 205 304 1008
<u>Control</u> , Vol. <u>45</u> , pp.255-504, 1556
Nonlinear Dispersive Magnetostatic Wave in VIG Waveguides "I Appl Phys. Vol. 84
1670 1670 1008
1070-1079, 1990
Acoustooptic Interactions in LiNbO, "IEEE Trong, on Ultrasonics, Formal actrics and
Frequency Control Vol 47, pp 16-28, 2000
23 S. C. Tsai, P. Luu, P. Tam, G. Poski, and C. S. Tsai, "Flow Visualization of Taylor mode
Breakup of a Viscous let." AID Physics of Fluids Vol 11 pp 1331 1341 1000
34 C S Teaj and I Su "A Wideband Electronically Tunable Microwaya Notch Filter Using
Iron Garnat Gallium Arsanida Laver Structure "Appl. Phys. Lett. Vol.74, pp.2070
2880 1000
2000, 1999 25 C. S. Tsai, J. Su, and C. C. Lee, "Widehand Microwaye Notch Filter Using Iron Gallium
Arsenide Layer Structure "IEEE Trans On Magnetics Vol. 35, 3178, 3180, 1000
Ansemac Layer Structure, <u>IEEE Trans. On Wagnetics</u> , Vol. <u>55</u> , 5176-5160, 1999
Mot. Vol 200, 10, 14, 1000 (Invited Paper)
<u>Wiai</u> , Vol. <u>209</u> , 10-14, 1999 (Invited Paper)
Spherical Wayaguida "L of Optics A: Pure and Appl. Optics, Vol.2, S46, S52, 2001
(Invited Paper)
(Invited rapel) 28 S. A. Nikitov, Dh. Tailhadag, and C. S. Tasi, "Snin Wayss in Deviadia Magnetic
50. S. A. INIKILOV, FIL. LAIIIIAUES, AILU C. S. ISAI, SPIII WAVES IN PERIODIC MAGNEUC
Structures-integrionic Crystals, <u>J. of integ. and Mag. Mat</u> , vol. <u>250</u> , 520-550, 2001
J. W. WU, C. C. LEE, C. S. ISAI, H. HUDSIEI ELAI., EDITAXIAI FE/AG FITTIS J. OI UTVSTAI

	<u>Growth.</u> , Vol. <u>225</u> , 534-539, 2001
	40. S.C. Tsai, Y.L. Song, T.K. Tseng, Y.F. Chou, W.J. Chen, and C.S. Tsai, "High
	Frequency Silicon-Based Ultrasonic Nozzles Using Multiple Fourier Horns," IEEE
	Trans. on Ultrasonics/Ferroelectrics and Frequency Control. 51, 277-286, 2004
	41 M I Chen II. Yen IY Li IF Chang SC Tsai and CS Tsai "Stimulated Emission
	in a Nanostructured Silicon PN Junction Diode Using Current Injection "Applied
	Dhysical Letters 84, 2162, 2166, 2004 (selected for inclusion in the March 26, 2004 issue
	<u>Physics Letters</u> , <u>84</u> , 2105-2100, 2004 (selected for inclusion in the March 20, 2004 issue
	01 <u>Virtual J. of Nanoscale Science and Technology)</u>
	42. Y.V. Gulyaev, S.A. Nikitov, C.S. Isai, et al., Ferromagnetic Films with Magnon
	Bandgap Periodic Structures: Magnon Crystals," <u>JETP Letters</u> , <u>77</u> , 567-570, 2003
	(selected for inclusion in <u>Virtual J. of Nanoscale Science and Technology</u>)
	43. K. Shiraishi and C.S. Tsai, "A Micro Light Beam Spot-Size Converter Using Hemi-
	Cylindrical GRIN-Slab Tip," J. of Lightwave Technology, 23, 3821-3826, 2005
	44. C.S. Tsai, G. Qiu, H. Gao, G.P. Li, L.W. Yang, and S.A. Nikitov, "Tunable Wideband
	Microwave Band-Stop and Band-Pass Filters Using YIG/GGG-GaAs Layer Structures,"
	IEEE Transaction on Magnetics, 41, 3568-3570, 2005
	45. S.C. Tsai, Y.L. Song, C.S. Tsai, Y.F. Chou, and C.H. Cheng, "Ultrasonic Atomization
	Using MHz Silicon-Based Multiple-Fourier Horn Nozzles," Applied Physics Letters, 88.
	014102 January 2, 2006 (selected for inclusion in the January 16, 2006 issue of Virtual
	Iournal of Nanoscale Science and Technology)
	46 M I Chen C S Tsai and MK Wu "Ontical Gain and Co-Stimulated Emission of
	Photons and Phonons in Indirect Bandgan Semiconductors," <i>Language L of Applied</i>
	Physics 45, 6576, 6588, 2006 (Invited Deper)
	<u><i>Fnysics</i></u> , <u>45</u> , 0570-0586, 2000 (Invited Paper)
	47. H. Yoda, H. Ikedo, I. Ketsuka, A. Irie, K. Sniraisni, and C.S. Isai, A High-Performance
	Micro-GRIN-Chip Spot-Size Converter Formed with Focused ion Beam," <u>IEEE</u>
	<u>Photonics Tech. Lett.</u> , <u>18</u> , 1554-1556, 2006
	48. H. Yoda, H. Ikedo, K. Shiraishi, and C.S. Tsai, "A Silicon-Based Spot-Size Converter
	between Single-Mode Fibers and Si-Wire Waveguide using Cascaded Tapers," <u>Applied</u>
	<u>Physics Letters</u> , <u>91</u> , Oct. 1, 141120, 2007
	49. G. Qiu, C.S. Tsai, M.M. Kobayashi, and S.T. Wang, "Enhanced Microwave
	Ferromagnetic Resonance Absorption and Bandwidth Using A Microstrip Meander-Line
	Step-Impedance Low Pass Filter in A YIG-GaAs Layer Structure," (Special Issue of
	Journal of Applied Physics, May 2008, In Press)
	50. R.W. Mao, C.S. Tsai, J.Z. Yu, and Q.M. Wang, "Narrow Line-Width Resonant Cavity
	Enhanced Photdetectors Operating at 1.55 um." (Optic Communications, 2008, In Press)
	,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, , ,, , ,, , , , , , , , , , , , , , , , , , , ,
Professional	Editorship and Edited Volumes
Societies	Associate Editor of the topical areas. Optical Interactions and Acoustooptic Interactions
Doctorios	and Devices IEEE Transactions on Illtrasonics/Ferroelectrics and Frequency Control
	(1080-1002)
	2 Member of the Editorial Board Microwayas and Ontics Letters (1987)
	2. Member of Editorial Board, International Journal of High Speed Electronics (1080)
	Momber of Editorial Doard, International Journal of Photonics and Ontable transity
	4. International Journal of Photonics and Optoelectronics
	5. Member of Editorial Board, <u>Journal of Fiber and Integrated Optics</u> (1993-)
	6. Editor-in Chief, Springer-Verlag Volume Series in Electronics and Photonics entitled,

	Guided-Wave Acoustooptic Bragg Interactions, Devices, and Applications, (a total of
	eight chapters, 332 pages, 1990)
	7. Co-Editor (Chief Editor in U.S.A.), <u>Journal of wave Electronics</u> (1982-84).
	8. Associate Editor, <u>Journal of Optical Engineering</u> (1982-84).
	9. Member of Editorial Board on Laser and Electro-Optic Science and Technology,
	Comtex Scientific Publishing Col (1982-84)
	10. Co-Editor of special Issue on "Acoustooptics" in <u>Applied Optics</u> (2008)
	11. Delivered some 190 invited lectures and seminars on Integrated Optics, Acoustooptics,
	Magnetooptics, and Acoustic Microscopy at prestigious universities and research
	institutes in the U.S. and abroad.
	International Lecture Tour
	As the 1986-1987 Distinguished Lecturer of the IEEE Ultrasonics/Ferroelectrics/Frequency
	Control Society, Tsai was invited to deliver some 50 lectures at the technical conferences,
	professional societies and prestigious universities, and industrial laboratories in the U.S. and
	abroad including Japan, West Germany, Soviet Union, Switzerland, France, and China. The
	lectures were focused on Guided-Wave Acoustooptic Interactions, Devices, and
	Applications"an emerging science and technology to which Tsai has made pioneering and
	sustained contributions.
	Conference Chairmanship
	A partial list is given as follows:
	1. Chairman of <u>NSF Meeting on Optical Communications</u> , Pittsburgh, PA, June 5-7, 1978;
	also served on a panel on Optical Communications Research in Japan, Chaired by
	Professor John Whinnery.
	2. Co-Chairman of Technical In-Depth-Seminar on Real-Time Signal Processing, <u>Meeting</u>
	of the Society of Photo-Optical Instrumentation Engineers, April 19-20, 1979,
	Washington, D.C.
	3. Chairman of the Seminar-in Depth on Guided-Wave Optical Deices Systems and
	Applications, International SPIE Technical Symposium, July 28-August 1, 1980, San
	Diego, CA.
	4. Chair of <u>Conference on Guided-Wave Optoelectronics</u> , July 7-12, 1983, Taipei, Taiwan.
	5. Chair of Army Research Office Workshop on Optical Switching Technology, March 26-
	28, 1984, UC Irvine.
	6. International Workshop on Nonlinear Interactions in Magnetic and Magnetooptic
	Materials, (Dec. 12-24, 1993, UC Irvine, Co-organizer).
	7. Stanford Bert Auld Conference, June 20, 1998, Stanford University, CA (Chair).
	8. <u>7th International Workshop on Modern Acoustics and Ultrasonics</u> , Oct. 11-14, 1998,
	Nanjing, China (Co-Organizer and Co-Chair).
	9. International Symposium on Advanced Magnetics Technology, Nov. 14-16, 1999,
	Taiwan (Conference Co-Chair).
Other	Provided technical consulting services to more than 22 prestigious high-tech research
Experiences	laboratories such as Xerox, Eastman Kodak, United Technology, Rockwell International,
	Westinghouse, IBM, Bell Labs, and General Electric.