TABLE OF CONTENTS

CONFERENCE PRESENTATIONS
BOOKS
JOURNAL PAPERS AND BOOK CHAPTERS
EDITORIALS AND MAGAZINE COLUMNS
CONFERENCE PROCEEDINGS
REPORTS
CONFERENCE PRESENTATIONS


37. Lin, J.C., Microwave Bioeffects and Radiation Safety, (by invitation), IMPI Short Course Lecture, Ottawa, Canada, June 1978.

38. Lin, J.C. and G. Kantor, A Class of New Microwave Diathermy Applicators, URSI Open Symp. on Biological Effects of Electromagnetic Waves, Helsinki, Finland, August 1978.


42. Lin, J.C., Diagnostic Applications of Microwave Radiation, (by invitation), International Workshop on Biomedical Transducers and Measurements, Madrid, Spain, Nov. 1978.


101. Lin, J.C., Microwave Noninvasive Sensing of Physiological Signatures (invited), URSI 22nd General Assembly, Tel-Aviv, Israel, August 1987.


120. Lin, J.C. Applications of Microwave Energy in Health Care Environments (invited), SBMO International Microwave Symposium, San Paulo, Brazil, July 1989.

121. Lin, J.C. Education in Microwaves (invited), SBMO International Microwave Symposium, San Paulo, Brazil July 1989.

122. Lin, J.C., Facilitated Drug Delivery to the Brain (invited), USA Chinese Institute of Engineers Annual Convention, Newark, NJ, November 1989.


127. Lin, J.C., Biological Effects of Power Frequency Electric and Magnetic Fields (invited), Mid-America Chinese Professional Annual Convention, Chicago, IL, June 1990.


129. Lin, J.C., Dosimetric Measurements Associated with Biomedical Uses of Implantable Microwave Antennas (invited), 23 URSI General Assembly, Prague, August, 1990.


179. Lin, J.C., "Mechanisms of field coupling into biological systems at ELF and RF frequencies," (Invited Keynote), 7th COST 244 Workshop on Biomedical Effects of Electromagnetic Fields, Zagreb, Croatia, October, 1996.


188. Lin, J.C., "Catheter microwave ablation for cardiac arrhythmia therapy," (Invited) RF Dosimetry: 25 Years of Progress Symposium, Salt Lake City, Utah, October, 1997.


222. Lin, J.C., “Minimally Invasive Medical Microwave Ablation Technology,” (Invited) World Congress for Chinese Biomedical Engineers, Taipei, Taiwan, December, 2002


228. Lin, J.C., “Microwave RF Radiation Induced Blood Brain Barrier Permeability Change in Rats And Its Dependence on SAR and Temperature,” (Invited), Workshop on the Blood Brain Barrier - Can It Be Influenced by RF-Field Interactions, Reisensburg, Germany, November, 2003


232. Lin, J.C., “Advancements in Diagnostic and Therapeutic Applications of Electromagnetic Fields,” (Invited), Symposium On Human And Environmental Protection From Electromagnetic Emissions, (Convegno Nazionale Salvaguardia dell'uomo e dell'ambiente dalle emissioni elettromagnetiche: i risultati, le ricadute, le prospettive di sviluppo), Rome, Italy, October, 2004


240. Lin, J.C. and Z.W. Wang, “Acoustic Pressure Waves Induced In Head Models By Microwave Pulses From High Field MRI Scanners,” Coherence and Electromagnetic Fields in Biological Systems, Prague, Czech Republic, July 2005


265. Lin, J.Y. and J.C. Lin, “Contact Microwave Noninvasive Continuous Monitoring of Blood Pressure,” (Invited) DARPA Workshop on Continuous, Non-Invasive Monitoring of Blood Pressure, Coronado, California, June 2009


267. Lin, J.C., "Noninvasive and remote wireless sensing of physiologic signatures and vital signals" (Invited Distinguished Lecture), XVII Argentinean Congress on Bioengineering, Rosario, Argentina. October 2009

268. Lin, J.C., "RF Exposure Standards, Guidelines and Their Rationale" (Invited) International Conference of Radiocommunication on Health and Environment Prospective, Muscat, Sultanate of Oman, January, 2010
BOOKS


4. ADVANCES IN ELECTROMAGNETIC FIELDS IN LIVING SYSTEMS, Volume 1, Editor, Plenum Press, New York, 1994, 204 pp.


JOURNAL PAPERS AND BOOK CHAPTERS


Also, starting on next page, magazine columns in:
EDITORIALS AND MAGAZINE COLUMNS

Editorials


Magazine Columns

ACM Mobile Computing and Communications Review (1999-)


IEEE Antennas & Propagation Magazine (1999-)

36


IEEE Microwaves Magazine (2000-)


16. Lin, J.C., “Human EEG and Microwave Radiation From Cell Phones” (Health Effects Column), IEEE Microwave Magazine, vol. 5/2, pp.34-38, June, 2004


Radio Science Bulletin (2001-)


40. Lin, J. C., Treatment of Cardiovascular Diseases with percutaneous Transluminal Microwave Technology (invited), Biomedical Engineering in the 21st Century, Taipei, Taiwan, pp. 43-48, 1990.


REPORTS


