

Representative Publications

- Lai A, Chow DH, Siu WS, Holmes AD, Tang FH.: Reliability of radiographic intervertebral disc height measurement for in vivo rat-tail model. Med Eng Phys, 29(7):814-9, 2007.
- Tang FH, Chan LWC, Cheung CW, Tsui PY: Computer-generated index for idiopathic scoliosis in digital chest radiography: a comparison of the degree of spinal curvature with human measurement. Journal of Digital Imaging. (Available online: August 2007.<http://www.springerlink.com/content/hu4q7v4662601p03/>)
- Cheung JYC, Tang FH:” The Calculation of Dose Enhancement Close to Platinum Implants for the Skull Radiography”. Health Physics. 93(4):267-272, 2007.
- Lam, WY, Tang FH, Chau KH, Chui H, Ng, KH Yu PL: : A quantitative Assessment of Chest Image Changes in Patient with Severe Respiratory Syndrome Using Computer-aided Detection Method”. The Hong Kong Radiographers Journal, Vol. 10 No.1/2.pp.28- 35, 2006
- Tang, FH, Lee A, Ng DKS : Knowledge Discovery and Management in Biomedical Information Systems. Proceeding of International Conference on Applied Mathematics: Modelling, Analysis and Computation. P.47-48. May 2008. City University of Hong Kong.
- Law M, Tang FH. Mining Data out of the PolyU PACS. 16th Asian Conference of Radiological Technologists, 15-18 Nov 2007, Chandigarh, India.
- Chan LWC, Zhou MZ, Hau SK, Law MYY, Tang FH, Documet J. International Internet-2 performance and automatic tuning protocol for medical imaging applications. Journal of Computerized Medical Imaging and Graphics 2005 (in press).
- Tang FH, Lee A, Chan LW, Law M : Multi-dimensional intelligence integrated server for distributed picture archiving and communication systems, InfoRad, Pro.Radiological Society of Northern America 90th Scientific Assembly,p. 827, Chicago, Illinois, 2004.
- Tang FH, Chan LW, Wong P. An intelligent detection of idiopathic scoliosis in chest computed radiography under picture archiving and communication system (PACS) Environment; InfoRAD, Proc. Radiological Society of Northern America 90th Scientific Assembly, p.807 Chicago, Illinois, 2004.
- Tang FH, Law MYY, Lee ACH, Chan LWC. A mobile phone integrated health care delivery system of medical images. Journal of Digital Imaging

2004;17(3):217-225.

- Lai, A; Chow, DHK; Siu, WS; Holmes,AD; Leung, MCP; Tang, FH : "The biomechanical study on the effects of electro-acupuncture on degenerative-like intervertebral disc". Proceedings of the 12th International Conference on Biomedical Engineering, Singapore, December 7-10.(2005)
- Choy CS , Tang FH: collaborative augmented reality environment for liver visualization, InfoRAD, Proc.Radiological Society of Northern America 90th Scientific Assembly,p. 814, Chicago, Illinois, 2004.
- Tang FH, Law M, Zhang J, Liu HL, Chang T, Matsuda K, Cao F. Implementation of a PACE for radiography training and clinical service in a university setting through a multi-national effort. Proceedings of the SPIE: Medical Imaging 2001 - PACS and Integrated Medical Information Systems: Design and Evaluation, 2001.
- Ip WY. Shibata T. Tang FH. Mak AF. Chow SP (2000). Adhesion formation after nerve repair: an experimental study of early protected mobilization in the rabbit. Journal of Hand Surgery - British Volume. 25(6):582-4, 2000 Dec.
- Ng KP, Kwok CS, Tang FH (2000). " Monte Carlo simulation of x-ray spectra in mammography". Physics in Medicine and Biology, 45, 1309-1318.

Book Chapters

- Tang, FH, "Radiodiagnostic" in "Scarlett Pong gives you Health Life" (Chinese Edition), Scarlett Pong (ed)., Mingpao Publisher, 2004
- Tang, FH, "Chinese Dictionary of Medical Imaging Technology", Yan Shulin (ed). Chinese Association of Medical Imaging Technology, Chinese Academy of Medicine. (In progress).