Abstract

Biomedical imaging is a series of procedures which create images of the human body, or parts of the body, to help screen for possible illness or injury, diagnose the likely cause of symptoms and monitor health conditions or the effects of treatment. The objective of the paper is to provide an overview about various biomedical imaging techniques used in detection and diagnosis of Cancer. Each of these imaging techniques provides information about the anatomy, chemical or physiologic phenomena of the human body which are studied independently by doctors to identify Cancer. The biomedical imaging systems, applications, benefits, drawbacks and research challenges are discussed. Image Fusion and its role in biomedical imaging is also discussed. Image Fusion is the process of fusing two or more biomedical images which contain complementary information into a single composite image. These enrich image quality and avoid redundancy thereby increase the clinical applicability of medical images for cancer detection, prognosis and treatment planning of Cancer.

References
6. Thomas Flohr and Bernd Ohnesorge, "Multi Slice CT Technology ", Book Chapter.
19. MGP Cavalcanti, SS Rocha and MW Vannier, "Craniofacial measurements based on


30. Wolf-Dieter Heiss, Peter Raab and Heinrich Lanfermann, "Multimodality Assessment of Brain Tumors and Tumor Recurrence, "The Journal of Nuclear Medicine, August 12, 2011.


37. Abraham Varghese, Kannan Balakrishnan, Reji R Verghese and Joseph S Paul," Content Based Image Retrieval of T2 Weighted Brain MR Images similar to T1 Weighted


53. Breuilly M, Malandain G, Ayache N, Guglielmi J, "Image based motion detection in 4D
images and application to respiratory motion suppression" 2013 IEEE 10th International Symposium on Biomedical Imaging.


72. Francisco Pereira, Matthew Botvinick, "A systematic approach to extracting semantic
73. Weier Li, Scott D Watt, Robert J OGG, et al "Functional magnetic resonance imaging of
visual cortex performed in children under sedation to assist in presurgical planning," Journal of
diffusion models to track the hand motor fibers within the corticospinal tract using functional,
anatomical and diffusion MRI," MICCAI 2011 Workshop on Computational Diffusion MRI.
75. Vincent Chan and Anahi Perlas, "Basics of Ultrasound Imaging," Book Chapter, Atlas of
76. Peter N T Wells and Hai-Dong Llang, "Medical ultrasound: imaging of soft tissue strain
77. "Ovarian cancer: role of ultrasound in preoperative diagnosis and population screening"
Ultrasound Obstetrics and Gynaecology 2012.
78. Martijn Smeenge, Massimo Mischi, MPilar Laguna Pes, Jean J M, Hessel Wijkstra,
"Novel Contrast-enhanced ultrasound imaging in prostate cancer", World journal on Urology
imaging appearances,"The British Journal of Radiology, 83 (2010), 529-534.and MRI.
80. Eddie Yin-Kwee Ng," Breast imaging: A survey," World Journal of Clinical Oncology,
April 2011.
81. Brian C Porter, Deborah J Rubens, John G Strang, " Three-Dimensional Registration
and Fusion of Ultrasound and MRI Using Major Vessels as Fiducial Markers," IEEE
Transactions on Medical Imaging, Vol. 20, No.4, April 2001.
82. Jeremy Bercoff, "Ultrafast Ultrasound Imaging," Book chapter, Ultrasound Imaging –
Medical Applications.
83. Stamatia Destounis, Mary Newell, Renee Pinsky," Breast Imaging in Over Weight and
84. Siver A Moestue, Ingrid S Gribbestad and Rune Hansen, "Intravascular Targets for
Molecular Contrast-Enhanced Ultrasound Imaging," International Journal of Molecular Science
2012.
86. Roger Lundqvist, "Atlas-Based Fusion of Medical Brain Images, Methods and
87. Constantinnos S. Pattichis, Marios S. Pattichis, Evangelia Micheli- Tzanakou, "Medical
imaging fusion applications: An overview," 0-7803-7147-X/01 2001 IEEE.
88. Les R Folio et al, "Automated Registration, Segmentation and Measurement of
Metastatic Melanoma Tumors in Serial CT Scans," Academic Radiology, Volume 20, Issue 5,
May 2013.
89. "Data Fusion Techniques – Image Fusion and Algorithm Fusion," Airborne Underwater
Geophysical Signals.
90. Thorsten Twellmann, Axel Saalbach, Olaf Gerstung, Martin O Leach and Tim W
91. Sehkar A S, Giri Prasad M N, "A novel approach of image fusion on MR and CT images
using wavelet transforms," 3rd International Conference on Electronics Computer Technology
Advances in Biomedical Imaging and Image Fusion

2011.
108. Karl G Baum et al, "Techniques for Fusion of Multimodal Images: Application to Breast
Advances in Biomedical Imaging and Image Fusion

INDEX TERMS

Computer Science  Image Processing

Keywords

CT, MRI, PET, SPECT, Ultrasound imaging, Biomedical Image Fusion