REFERENCES
1) Zhong-Shan Deng, Jing Liu: Analytical study on Bioheat transfer problems with spatial or Transient heating on skin surface or Inside biological bodies; Journal of biomechanical engineering, vol 124 December (2002).

2) V.P. Saxena, A. Tripathi: The Quantitative thermoregulation study of Malignant tumors in outer parts of Human Body.


9) A.C. Flower: Mathematical models in the applied sciences, Cambridge University Press.

94

11) **Liu J and Wang C C:** Bioheat Transfer, 1997

12) **P.M. Many, R.L. Clarke, G.R. Ter Haar, I.H. Rivens:** 3-D Finite-element model for computation of temperature profiles and regions of thermal damage during focused ultrasound surgery exposures, (1998)

13) **I.Chatterjee, R.E. Adams:** Finite element thermal modeling of the human body under hyperthermia treatment for cancer, (1994)


16) **Pennes HH:** Analysis of tissue and arterial blood temperatures in the resting human forearm. Journal of Applied. Physics (1948)


23) [www.wikipedia.com](http://www.wikipedia.com)