


1. Patient Organ Doses From CT Scan Examination In Eleven State Owned Hospital Of Khorasan Province Of Iran. M.T. Bahreyni Toossi, S. Esmaeili, Engineering And Physical Sciences In Medicine And Australian Biomedical Engineering Conference, 1st-4th December 2012, Australia.

2. Local Diagnostic Reference Dose Levels Arising From Adult CT Examinations In Khorasan Province-Iran, M.T. Bahreyni Toossi, M. Bahrami, Engineering And Physical Sciences In Medicine And Australian Biomedical Engineering Conference, 1st-4th December 2012, Australia.

3. Monte Carlo Simulation Of Stepping Source (Channel 1) Of GZP 6 Afterloading Intracavitary Brachytherapy Unit, M.T. Bahreyni Toossi, M. Abdollahi, M. Ghorbani, Engineering And Physical Sciences In Medicine And Australian Biomedical Engineering Conference, 1st-4th December 2012, Australia, Poster.

4. Toward A Proposition Of A Diagnostic Reference Level For Mammographic Examination In The Greater Khorasan Province, M.T. Bahreyni Toossi, H. Zare, SH. Bayani, M. Hashemi, F. Akbari, Engineering And Physical Sciences In Medicine And Australian Biomedical Engineering Conference, 1st-4th December 2012, Australia.

5. Monte Carlo And Experimental Verification Of Dose Distribution Around The HDR Brachytherapy GZP 6 Source Number Two, M.T. Bahreyni Toossi, M. Ghorbani, A. A. Molavi, SH. Bayani, A. Meigoni, Engineering And Physical Sciences In Medicine And Australian Biomedical Engineering Conference, 1st-4th December 2012, Australia.


A Comparative Study of Ppix Dosimetry Produced Within The Tumor After ALA Administration In Photodynamic Therapy By Fluorometry And Fluorescence Spectroscopy Methods, N. Naghavi, Mh. Miran Baygi, A. Sazgarnia. RJMS.

Modeling And Simulation of PPIX Photobleaching Mechanism To Determine Its Concentration Within The Target Tissue In Photodynamic Therapy, N. Naghavi, A. Sazgarnia, M. H. Miranbaygi, Iranin Journal Of Biomedical Engineering, FALL.