



.....

UCF

( ) :

:

:

:

:

:

:

:

:

:

:

:

:

:

:

---

( )

---

:  
:

/

:

---

IAEA

---

IAEA

:

**IAEA**

**IAEA**

(ISTERH)

:

15-Intakes of Radiologically Important Trace Elements from Iranian Daily Diets, In Proceeding book of 4<sup>th</sup> Int.Symp on Trace Elements in Human :New Perspectives Part II, Athens-Greece,9-11 oct 2003,PP1207-1221

- 16-Toxicologically Important Trace Elements in Iranian Diets, in Proceedings book of 4<sup>th</sup> Int. Symp. On Trace Elements Human :New Perspective, Part II, Athens-Greece ,9-11 oct 2003 PP 1226-1240
- 17-Newer Trace Elements Measured By RNAA and AAS, In Proceeding book of 4<sup>th</sup> Int. Symp on Trace Elements in Human :New Perspectives Part II, Athens-Greece,9-11 oct 2003,PP1350-1364
- 18- Intakes of Radiologically Important Trace Elements from Iranian Daily Diets, In 3<sup>rd</sup> Int. WONUC Conf. on the effect of Low and Very Low Doses of Ionizing Radiation on Human Health, Shahid Univ. of Iran, 21-24 Oct. 2003, P 15 (abstract book)
- 19-The Interrelation Among the radiological, Toxical and Nutritional Elements, Inter. Conf. on Nuc. Sci. and Techn. Shiraz Univ. May (2004) 1-11
- 20- The Interrelation Among the Radiological, Toxical and Nutritional Elements, 2<sup>nd</sup> Inter. Symp. on T.E. and Mineral in Medicine and Biology, GSF. National Research Center, Munich, Germany, May 13-15, 2004.