## Research Details:

About Us
Administration
Academic Affairs
Courses
PhotoAlbum
Favorite Links
Awards
Our Contacts

Visits Of this Page: 14
(4) SHARE - ${ }^{\circ}$ 號

| Research Details: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Research Title | : AN INDEX RATIO FOR THE TRANSVERSE |  |  |  |
|  | لالمعامل النسبى للبعدبن العرضى والرأسى للوجه |  |  |  |
| Descriptipn : | : The purpose of this study was to develop an index ratio between the facial width ( Bi-Zyg. ) and facial length ( $\mathrm{Ne}-\mathrm{Me} \mathrm{)} \mathrm{in}$ YOlmgadults with balanced faces and normal occlusion. The sample consisted of 31 posteroanterior cephalometric radiographs for 17 females and 14 males with average age of 18 years. The P-A cephalograms were traced and digitized. Bi-Zygomatic width and facial length ( $\mathrm{Ne}-\mathrm{Me}$ ) were recorded. This study provides an index ratio for W / L in both males and females to differentiate between narrow \& long faces and between wide \& short faces. |  |  |  |
| Research Type | : Thesis |  |  |  |
| Added Date | : Saturday, May 03, 2008 |  |  |  |
| Researchers: |  |  |  |  |
| Researcher Name (Arabic) | e Researcher Name (English) | Researcher Type | Degree | Email |
| أحد رامي عفيفي | Ahmed Rami Afifi | Researcher | أ.مشارك | @kau.edu.sa |

## Attatchments:

| File Name | Type | Description |
| :---: | :---: | :---: |
| AN INDEX RATIO.pdf | pdf |  |
| An Index Ratio.pdf | pdf |  |

