



MainPage

> About Us

Administration

Courses

PhotoAlbum

> Favorite Links

Awards

Our Contacts

Visits Of this Page: 13

SHARE



Research Details:

Research Title : SHEAR BOND STRENGTH OF COBALT CHROMIUM CASTED

SHEAR BOND STRENGTH OF COBALT CHROMIUM CASTED

Description : Fourty eight cylinders of cobalt chrommium alloy were bonded to

Galloy and Dispersalloy

Research Type : Thesis

Added Date : Wednesday, January 02, 2008

Researchers:

Researcher Name Researcher Name Researcher (Arabic) (English) Type Email

mawad@kau.edu.sa أ.مشارك Researcher

Attatchments:

File Name Type Description

SHEAR BOND STRENGTH OF COBALT CHROMIUM CASTED
RESTORATIONS TO GALLIUM AND AMALGAM CORE MATERIALS USING
DIFFERENT LUTING CEMENTS.pdf