Basic parts of a website.

Link to home page Primary location for search, shopping carts Navigation and search Calendar | A-23adex Gø Search this sit Logo or identity Identity and titles Header Lorem ipsum ante quam verbum accusatoris Navigation links Lorem ipsum | Dolorsiteamet | Consuguitear | Contact us Tab navigation SelectedTabStyle UnselectedTab UnselectedTab Breadcrumb trail Home page of site Homepage | Section mena | Submenu scipit lobortia Local Alternate right location Hendrerit in vulpotate navigation for scan column Collars nonemper navigation and search Consectetuer adipiscing Tation ullamcorper Dolore eu feuglat Tinciduat at laureet Common location for banner ads Search, banner ads, contact Left scan **Right scan** information Main content column column column (optional) (optional) Last revised, Last revised September 18, 2008. (pl) jump-to-top button . Contact information, CompanyName, Suite 300, New Haven, CT 06510-7003 USA Footer Copyright © 2008, CompanyName, All rights reserved. Tel: 203.000.0000 Contact us about this site copyrights, dates www://

Let's check and surf in this website: <u>https://www.analyticsinsight.net/</u>

Where to find different genres:





Career Development in Bioengineering and Biotechnology

De International Federation for Medical and Biological Engineering

Publisher: Springer, 30 de sept de 2008-ISBN:9780387764955, 038776495X

https://www.google.com.ar/books/edition/Career_Development_in_Bioengineering_and/yRJvfnHchoMC?hl =es&gbpv=0

We can also use:

www://



Biomaterials: A Systems Approach to Engineering Concepts

Author: Brian Love ISBN: 978-0-12-809478-5 Academic Press, 2017

Taken from: https://www.sciencedirect.com/book/9780128094785/biomaterials#book-description

About the book

Description

Biomaterials: A Systems Approach to Engineering Concepts provides readers with a systems approach to biomaterials and materials engineering. By focusing on the mechanical needs of implants, disease states, and current clinical needs, readers are encouraged to design materials and systems targeted at specific conditions, and to identify the impact of their proposed solutions.

This inventive text is a useful resource for researchers, students, and course providers of biomaterials and biomedical engineering.

Key Features

- Provides a fully comprehensive treatment relating to the construction and use of materials in medicine
- Presents perspectives of disease states to encourage the design of materials and systems targeted at specific conditions
- Defines current issues experienced by clinics to enable optimized engineering solutions

What is a JOURNAL? Are there different kind of JOURNALS?

Check the word JOURNAL in a dictionary and think about its purpose, features and possible audience.

Academic Journals:



비 ^연 Have you ever heard of (POPULARIZING) MAGAZINES?

Now, check the following link to ieee.spectrum: https://spectrum.ieee.org/synthetic-fuel



https://scholar.google.com/

https://link.springer.com/journals/a/1

Now let's check this JOURNAL. <u>https://link.springer.com/journal/43674</u>

Be ready to take some notes on:

- 1- Aims and scope
- 2- Audience
- 3- Author/s
- 4- _____