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| 1. Record Nr. | UNICAMPANIASUN0051288 |
| Autore | Aleksandrov, Pavel S. |
| Titolo | Elementary concepts of topology / by Paul Alexandroff ; with a preface by David Hilbert ; translated by Alan E. Farley |
| Pubbl/distr/stampa | New York, : Dover, 1961 |
| ISBN | 978-04-86607-47-4 |
| Descrizione fisica | 57 p. : ill. ; 22 cm. |
| Soggetti | 54-XX - General topology [MSC 2020] |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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- | | |
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| 2. Record Nr. | UNINA9910153088603321 |
| Autore | Larsen Ronald W. |
| Titolo | Engineering with Excel / / Ronald W. Larsen |
| Pubbl/distr/stampa | Harlow, Essex : , : Pearson, , [2014]
Â©2014 |
| ISBN | 1-292-05408-5 |
| Edizione | [Fourth edition, Pearson new international edition.] |
| Descrizione fisica | 1 online resource (683 pages) : illustrations, graphs |
| Collana | Always learning |
| Disciplina | 005.369 |
| Soggetti | Engineering - Data processing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Cover -- Table of Contents -- 1. Introduction to Excel -- 2. Using Excel's Ribbon -- 3. Graphing with Excel -- 4. Excel Functions -- 5. Matrix Operations in Excel -- 6. Linear Regression in Excel -- 7. Excel's Statistics Functions -- 8. Excel's Financial Functions -- 9. Iterative Solutions Using Excel -- 10. Sharing Excel Information with Other Programs -- 11. Excel Pivot Tables -- 12. Macros and User-Written |

Functions for Excel -- 13. User-Written Functions for Excel -- 14. Programming in Excel with VBA -- 15. Numerical Differentiation Using Excel -- 16. Numerical Integration Using Excel -- Index.

Sommario/riassunto

For introductory courses in Engineering and Computing Based on Excel 2010, Engineering with Excel, 4e takes a comprehensive look at using Excel in engineering. This book focuses on applications and is intended to serve as both a textbook and a reference for students.

3. Record Nr.

UNINA9911026163003321

Autore

Aparicio Carlos

Titolo

Zygomatic Implants : The Anatomy Guided Approach

Pubbl/distr/stampa

Batavia : , : Quintessence Publishing Company, Incorporated, , 2012
©2012

ISBN

9781647241780
1647241782

Edizione

[1st ed.]

Descrizione fisica

1 online resource (354 pages)

Disciplina

617.693

Soggetti

Zygoma
Maxillofacial prosthesis

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

ADVANCED ZYGOMATIC IMPLANTS: The ZAGA Concept | CARLOS APARICIO, MD, DDS, MSc, MSc, DLT, PhD -- Frontmatter -- Library of Congress Cataloging-in-Publication Data -- © 2024 Quintessence Publishing Co, Inc -- DEDICATION -- CONTENTS -- FOREWORD -- PREFACE -- CONTRIBUTORS -- Chapter 1: Origins of the ZAGA Concept -- Technique Evolution -- The ZAGA Concept -- Case Studies -- Case 1 -- Case 2 -- Initial Results of the ZAGA Concept -- Conclusion -- References -- Suggested Reading -- Chapter 2: Biomechanics of Tilted Implants -- Treatment Design and Biomechanics -- Anatomical Considerations for Tilted Implants -- Biomechanical Considerations for Tilted Implants -- Conclusion -- References -- Suggested Reading -- Chapter 3: Planning for

Surgery -- When to Consider Zygomatic Implants -- Surgical Planning: Bedrossian Classification for Maxillary Bone Availability -- The ZAGA Zones

Sommario/riassunto

Advanced Zygomatic Implants: The ZAGA Concept by Carlos Aparicio is a detailed exploration of the ZAGA approach to zygomatic implants in oral surgery. This book provides a comprehensive guide to the treatment of atrophic maxillae using zygomatic implants, covering topics such as biomechanics, surgical planning, implant trajectory, soft tissue management, and digital workflow. It is aimed at oral health professionals seeking to enhance their knowledge and skills in implant dentistry. The author, a renowned expert in the field, shares insights and experiences from his career, including the development and evolution of the ZAGA concept, offering alternatives to traditional bone augmentation procedures. This resource is essential for those interested in advanced implant techniques and their application in complex clinical scenarios.
