

ISSUE MARCH 2024

GENOMEDEN

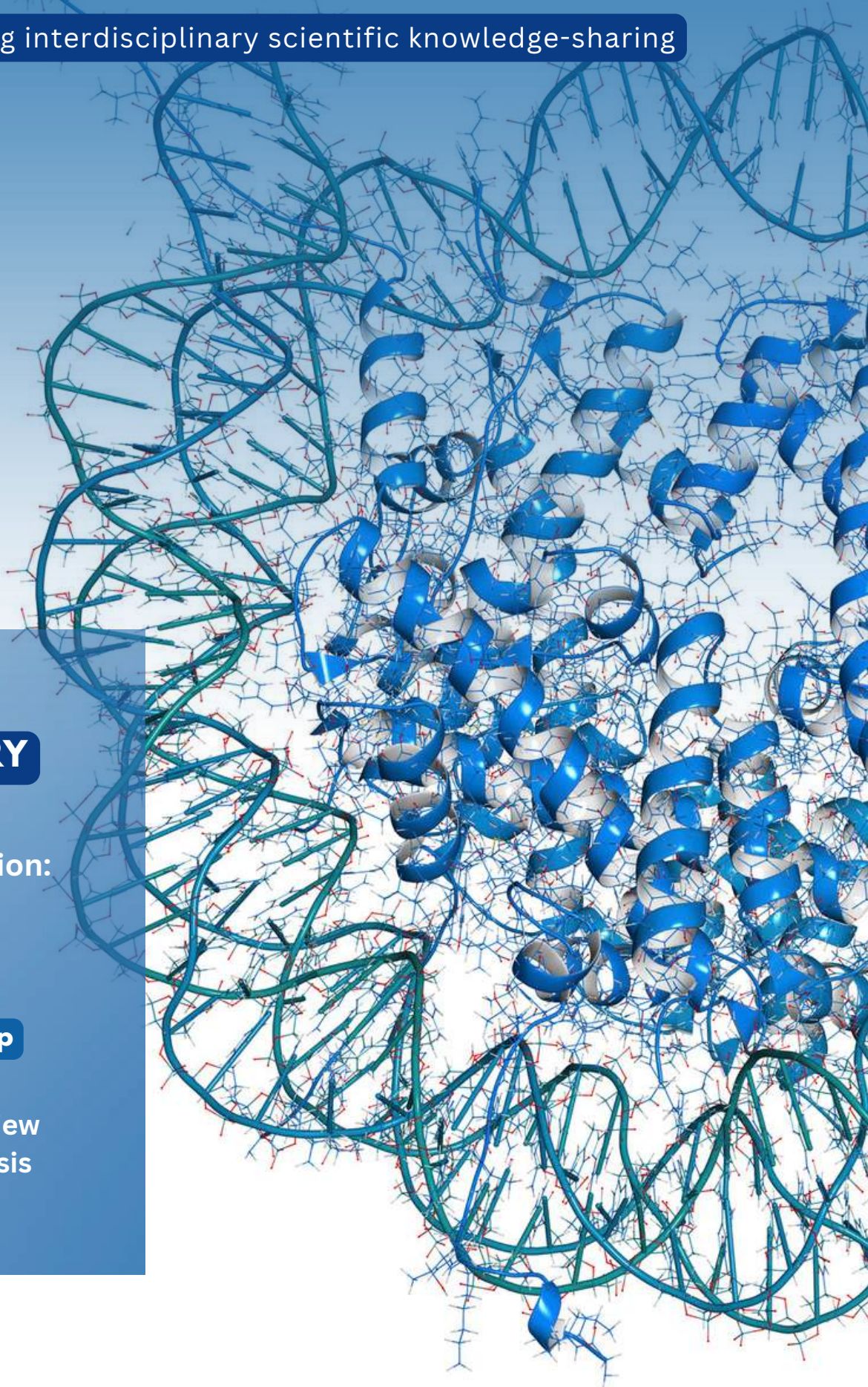
Fostering interdisciplinary scientific knowledge-sharing

COVER STORY

The Future of
Cancer Detection:
The Role of
Epigenetics

Online Workshop

How to Do a
Systematic Review
and Meta-analysis



CONTENTS



PAGE 1

A Look at the Future of Brain-Computer Interfaces

PAGE 2

Navigating the Remote Work Landscape: Strategies for Success

PAGE 3

The Future of Cancer Detection: The Role of Epigenetics

PAGE 4

Advertising opportunities with us

COURSE HIGHLIGHTS

NEW

Online Workshop
How to do systematic review and meta-analysis

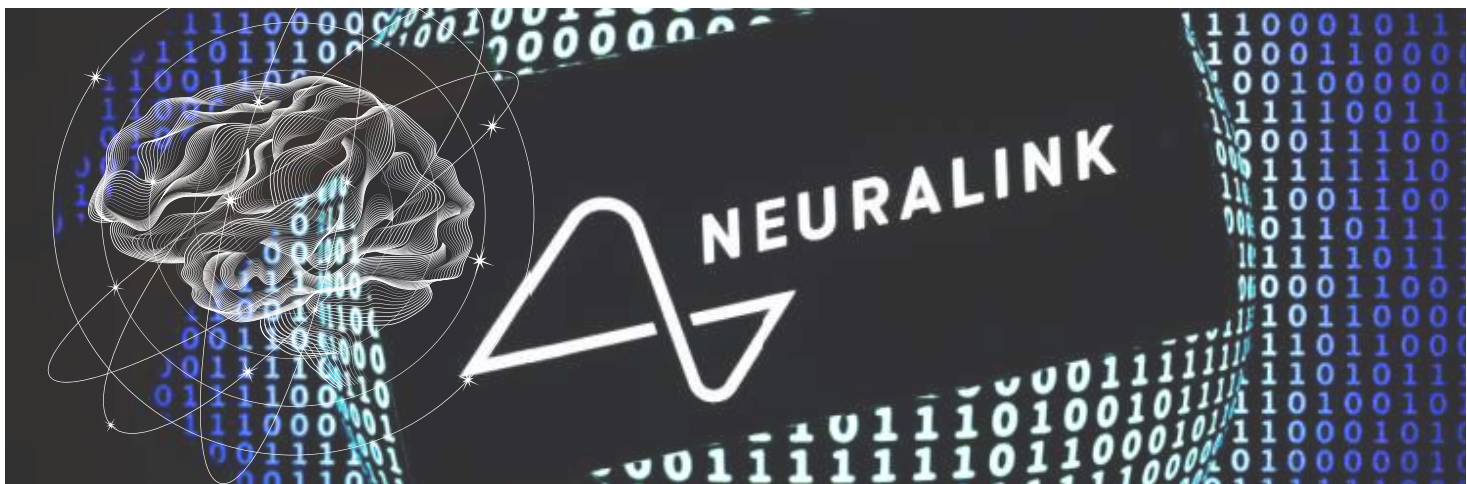
Online Course
AI in Dentistry

NEW

FREE NEWSLETTER

THYNK: Freelancer's solutions

A Look at the Future of Brain-Computer Interfaces



In a world where technology and biology are increasingly intertwined, the advent of brain-computer interfaces (BCIs) stands as a testament to human ingenuity. The concept of controlling devices through mere thought was once relegated to the realms of science fiction. Today, however, it edges closer to reality with companies like Neuralink leading the charge. Neuralink, the brainchild of visionary entrepreneur Elon Musk, has recently made headlines with its groundbreaking clinical trial. The company's 'brain-reading' device, implanted into a human subject for the first time, represents a significant leap forward in neurotechnology.

✚
[Click to read more](#)

Click here to 

Subscribe to the FREE newsletter



Addressing and resolving the pain points commonly experienced by freelancers, offering practical solutions and insights



The shift to remote work has been one of the most significant changes in the modern workplace. While it offers flexibility and freedom from the daily commute, it also requires a new set of rules to stay productive and maintain work-life balance. Here are some strategies to help you thrive in a remote work environment.

Navigating the Remote Work Landscape: Strategies for Success

Establishing Your Workspace

Designate a Dedicated Area: Having a specific spot in your home that's reserved for work can help you switch into 'work mode' and minimize distractions. Whether it's a spare room or just a corner of your living area, make it your own.

Invest in Ergonomics: Comfort is key when you're spending hours at your desk. Invest in a good chair and set up your workstation to reduce strain on your body.



[Click to read more](#)

HOW TO DO A SYSTEMIC REVIEW & META ANALYSIS



7 Days Live Online Workshop

April 17 - April 23, 2024



[Click here to register](#)

What will you learn

A. Basic Module

Day 1

Introduction to systematic review and meta-analysis

Day 2

Formulate the question (PICO and FINER)
Searching for SRMA

Day 3

Basics of meta-analysis
Writing systematic review and meta-analysis

Day 4: Assignment

Day 5: Contest

B. Advanced Module

Day 6:

Metaanalysis softwares

Day 7

Protocol for Systematic Review
AI for SRMA

Mentors

Prof (Dr) Vandana Shah

HOD, Dept. of Oral & Maxillofacial Pathology KMSDC, Vdodara, Gujarat, India

Prof (Dr) Monali Shah

HOD, Dept. of Periodontology, KMSDC, Vdodara, Gujarat, India



+91 7972560031

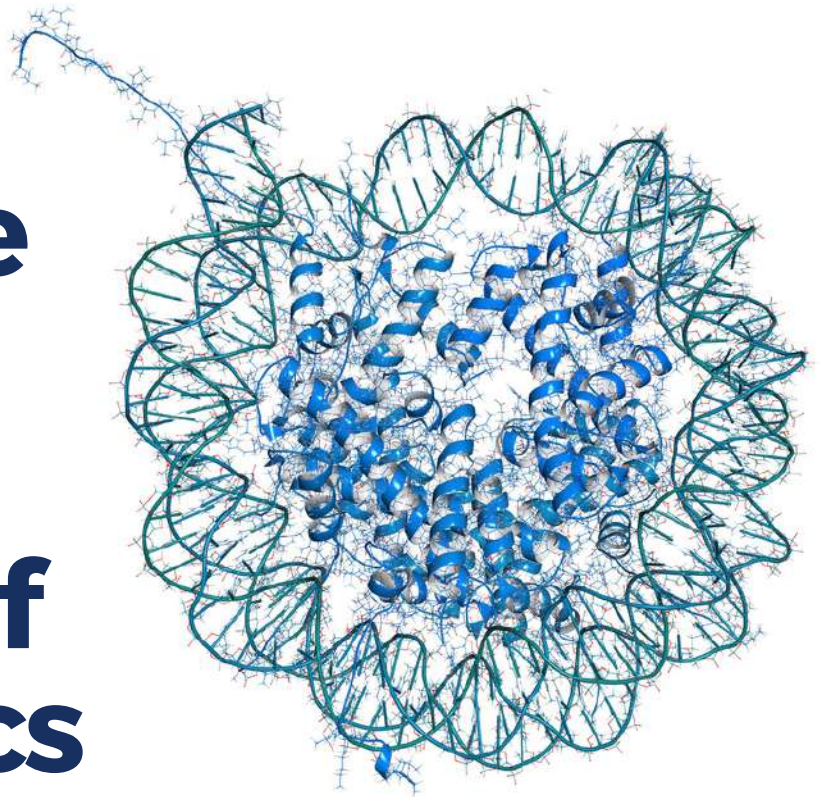
Publish Your Own Systematic Review at Zero Publication Cost*

*Terms and conditions applied

eventsiacdg@gmail.com

Presented by
Academy of Clinical and Dental Genetics

The Future of Cancer Detection: The Role of Epigenetics



The battle against cancer is one of the most challenging and persistent struggles in medical science. Early detection is a critical factor that can significantly improve treatment outcomes and survival rates. As researchers delve deeper into the complexities of the human genome, a new frontier has emerged in the fight against cancer: epigenetics.

Understanding Epigenetics

Epigenetics involves the study of changes in gene expression that do not involve alterations to the underlying DNA sequence. These changes can affect how cells read genes and can have profound implications for health and disease. In the context of cancer, epigenetic modifications can turn genes on or off, potentially leading to the development or suppression of tumors.



[Click to read more](#)





Click to Register

AI IN DENTISTRY

Exclusive Online Course

About Course

Exclusive online course with self-paced learning videos
Course accredited by American Council of Training and
Development (ACTD), New Jersey, USA

Course Mentor:

Dr Anoop Kulkarni (PhD, IIT Bombay), Founder, Innotomy
Consulting

www.genedent.com

Digital Marketing Agency



Our Service

- Digital Marketing
- Business Development
- Content Creation
- Business Analysis



FOLLOW US



Welcome to KROYNAS Digital
Affordable and trustworthy digital content marketing service providers dedicated to life science businesses

We help you develop a cost-effective, consistent and customised digital marketing and social media marketing content strategy to generate potential leads and help grow your business brand awareness online.

We simplify complex science and tell your company's story over time.

Reach us at
info@genedent.com

KROYNAS Digital

Advertise with us

Welcome to the Genomeden Media Kit! We are excited to introduce you to our eMagazine and explore the opportunities for partnership and collaboration.

Genomeden is a free e-magazine (since 2018) and is a trusted source for industry insights, news, and career guidance in the fields of saliva diagnostics, medical genomics, dental genetics and life sciences.

Explore advertising and sponsorship opportunities with us through

- Product Spotlights
- Newsletter Sponsorship
- Event Sponsorship
- Premium, gold, silver and bronze sponsorships and more....

Content Highlights

Our e-magazine offers a wide range of high-quality content, including:

- Feature articles on industry trends
- Interviews with industry leaders
- Product reviews and recommendations
- Research findings and breakthroughs
- Case studies and success stories

Contact us

For advertising and sponsorship-related enquiries, contact

Email:
genomedenmagazine@gmail.com