

INTERNATIONAL NURSING CONFERENCE 2025

"The Role of Nursing in Transforming Coastal Community Health: From Research to Practice

4th–6th December 2025

Organised by :

Nursing Science Study Program STIKes Maluku Husada

Sustainable Innovative Approaches in Nursing Research

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1 NO POVERTY 	2 ZERO HUNGER 	3 GOOD HEALTH AND WELL-BEING 	4 QUALITY EDUCATION 	5 GENDER EQUALITY 
6 CLEAN WATER AND SANITATION 	7 AFFORDABLE AND CLEAN ENERGY 	8 DECENT WORK AND ECONOMIC GROWTH 	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 	10 REDUCED INEQUALITIES 
11 SUSTAINABLE CITIES AND COMMUNITIES 	 THE GLOBAL GOALS For Sustainable Development			12 RESPONSIBLE CONSUMPTION AND PRODUCTION 
13 CLIMATE ACTION 				14 LIFE BELOW WATER 

3 GOOD HEALTH AND WELL-BEING



Sustainable development needs bold and systematic innovations, using business models as a foundation can make it simpler to create and research such breakthroughs.

This concept gives Business sectors a wide-ranging platform for conceptualizing and putting into practice sustainable solutions.



Source: https://en.wikipedia.org/wiki/File:Biston_betularia_couple.JPG



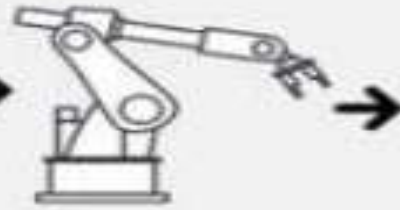
Industry 1.0

mechanization,
water and steam
powers



Industry 2.0

mass production,
electric power,
assembly line



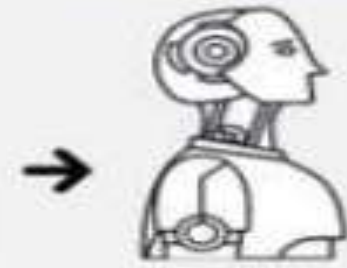
Industry 3.0

computers,
automated
production,
electronics



Industry 4.0

cyber-physical
systems, IoT,
networking,
machine learning



Industry 5.0

human-robot
collaboration,
cognitive systems,
customization

The concept of Industry 5.0

According to the European Union Industry 5.0

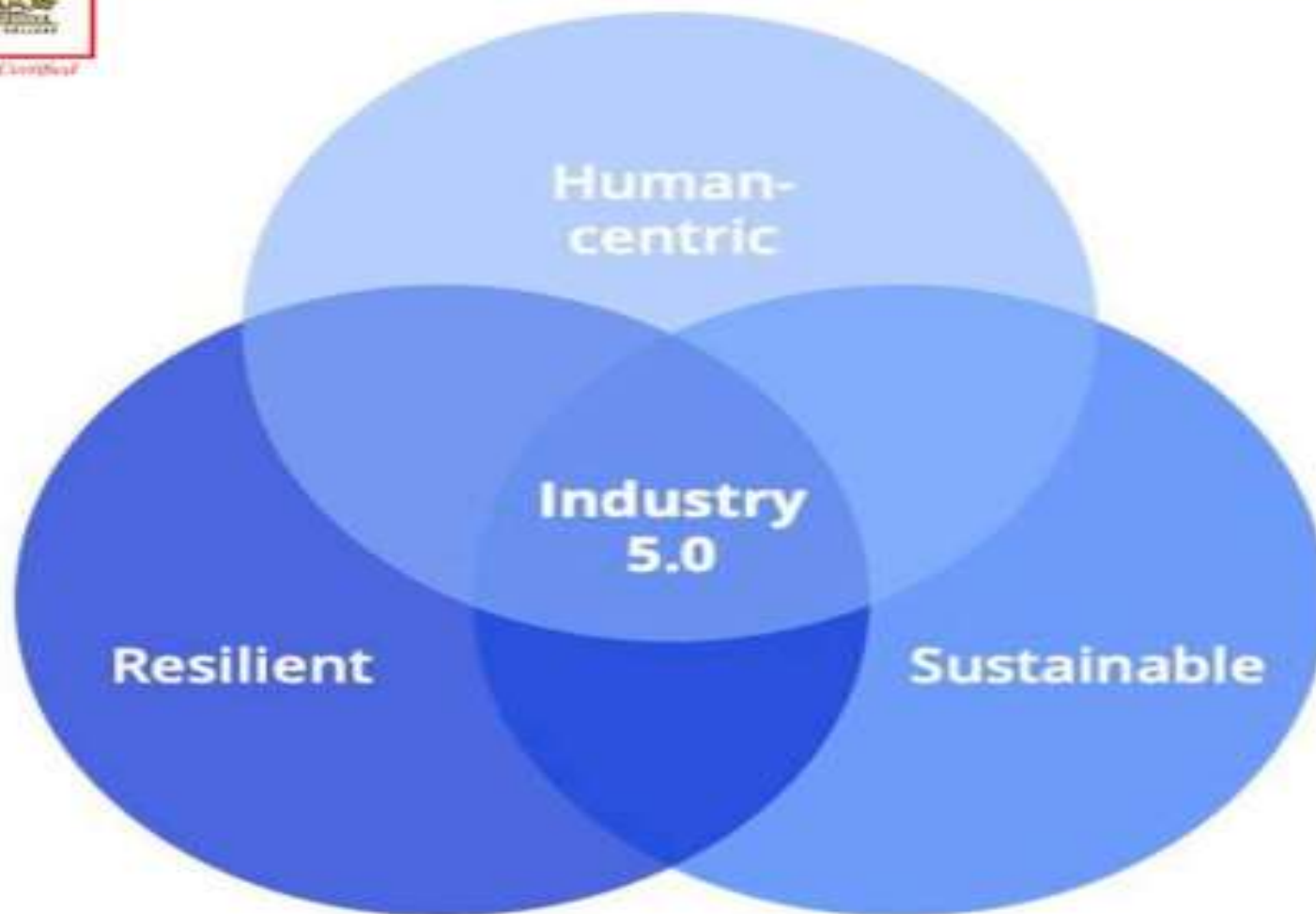
*“Provides a vision of industry that aims beyond efficiency and productivity as the sole goals, and reinforces the role and the **contribution of industry to society.**”*

and

*“It places the **wellbeing of the worker** at the centre of the production process and **uses new technologies** to provide prosperity beyond jobs and growth while respecting the production limits of the planet.”*

It complements the Industry 4.0 approach by

*“specifically putting research and innovation at the service of the transition to a **sustainable, human-centric** and resilient European industry”*



The Three Pillars of Industry 5.0

Based on The EU Publication

"Industry 5.0 Human-centric, Sustainable and Resilient"

Human-Centric Strategy

A human-centric strategy is one that, according to the infographic, “promotes talents, diversity and empowerment.” The most important shift this suggests is one from seeing people as *means* (e.g., as in human resources) to seeing people as *ends*.

and

Resilient Strategy

As the European Commission argues, a resilient strategy is “agile and resilient with flexible and adaptable technologies.”

Sustainable Strategy

Following the European Commission, a sustainable strategy “leads action on sustainability and respects planetary boundaries.” This implies, for example, that organizations should pay attention to all three Ps (People, Planet and Profit) of the Triple Bottom Line and to all 17 Sustainable Development Goals.

Digital Age

The emergence of digital technology platforms and the development of modern digital infrastructure, which encompass a wide range of technologies:

financial technology, data analytic, artificial intelligence, cloud computing, block chain, and more, are collectively fostering the creation of a globally opportunistic ecosystem for academic entrepreneurship

Einstein's Definition of Insanity:

“Doing the same thing over and over again and expecting different results.”




Process

The design thinking process has three phases:



Inspiration

Gathering information
and generating
insights from every
possible source



Ideation

Translating insights
into ideas,
prototyping and
iterating the solution



Implementation

Developing the
best ideas into a
concrete plan of
action


These are not sequential stages, but rather overlapping phases. A design thinking team might move between these phases several times over the course of a project, e.g. your prototype will generate more inspiration that will lead to further ideation and iteration of solutions.

Solutions must balance three things:




Desirability

This is where we start. What are the human needs, wants and aspirations that underlie the challenge you are trying to solve



Viability

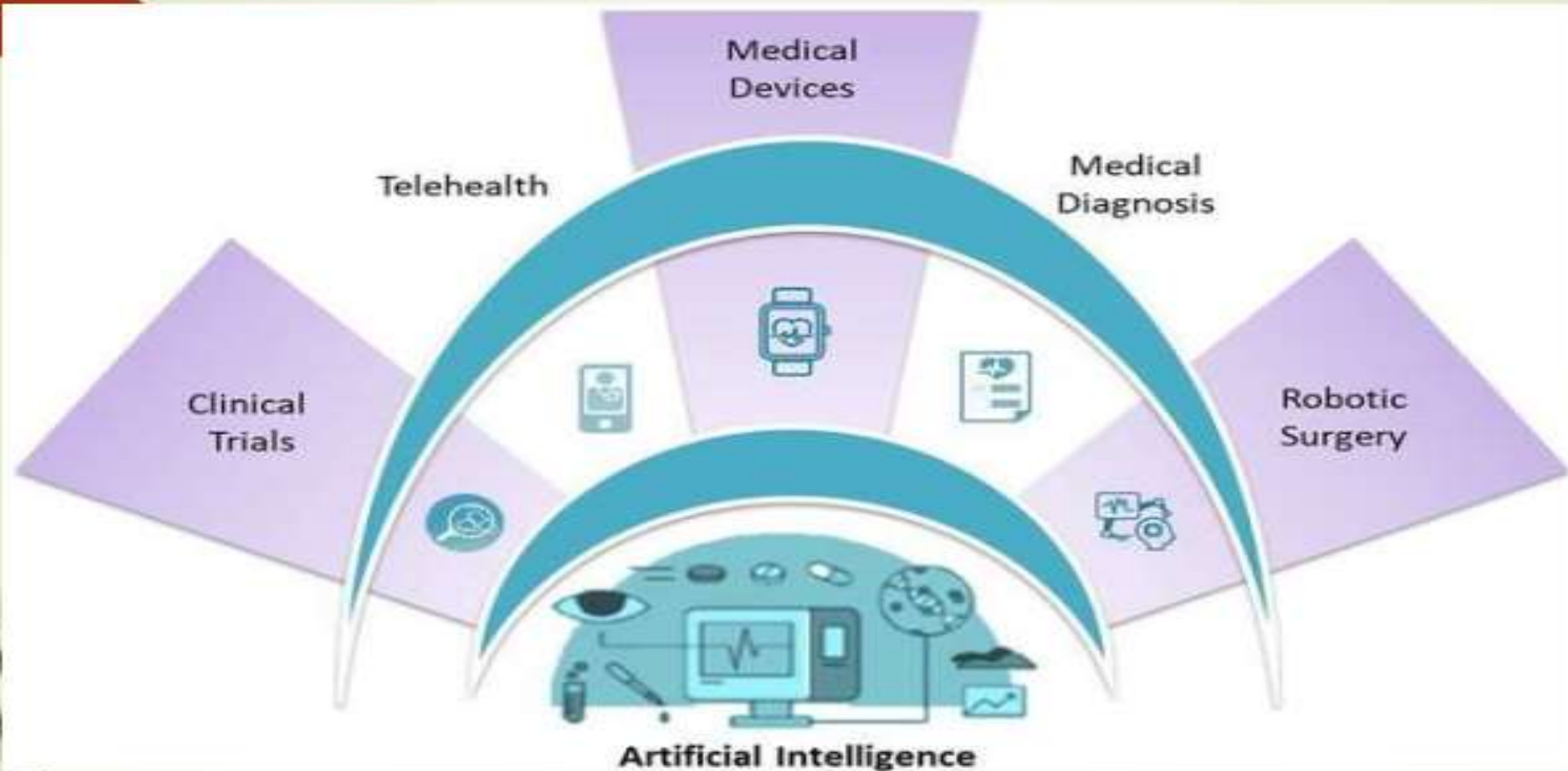
We also need to consider the sustainability and financial constraints surrounding the challenge. Think broadly and creatively; cost in one area may generate huge savings elsewhere with a positive overall impact on spending.



Feasibility

This speaks to the technical considerations, e.g. does the technology exist and is it, or can it be made, accessible to all?





<http://dx.doi.org/10.1177/17455065211018111>

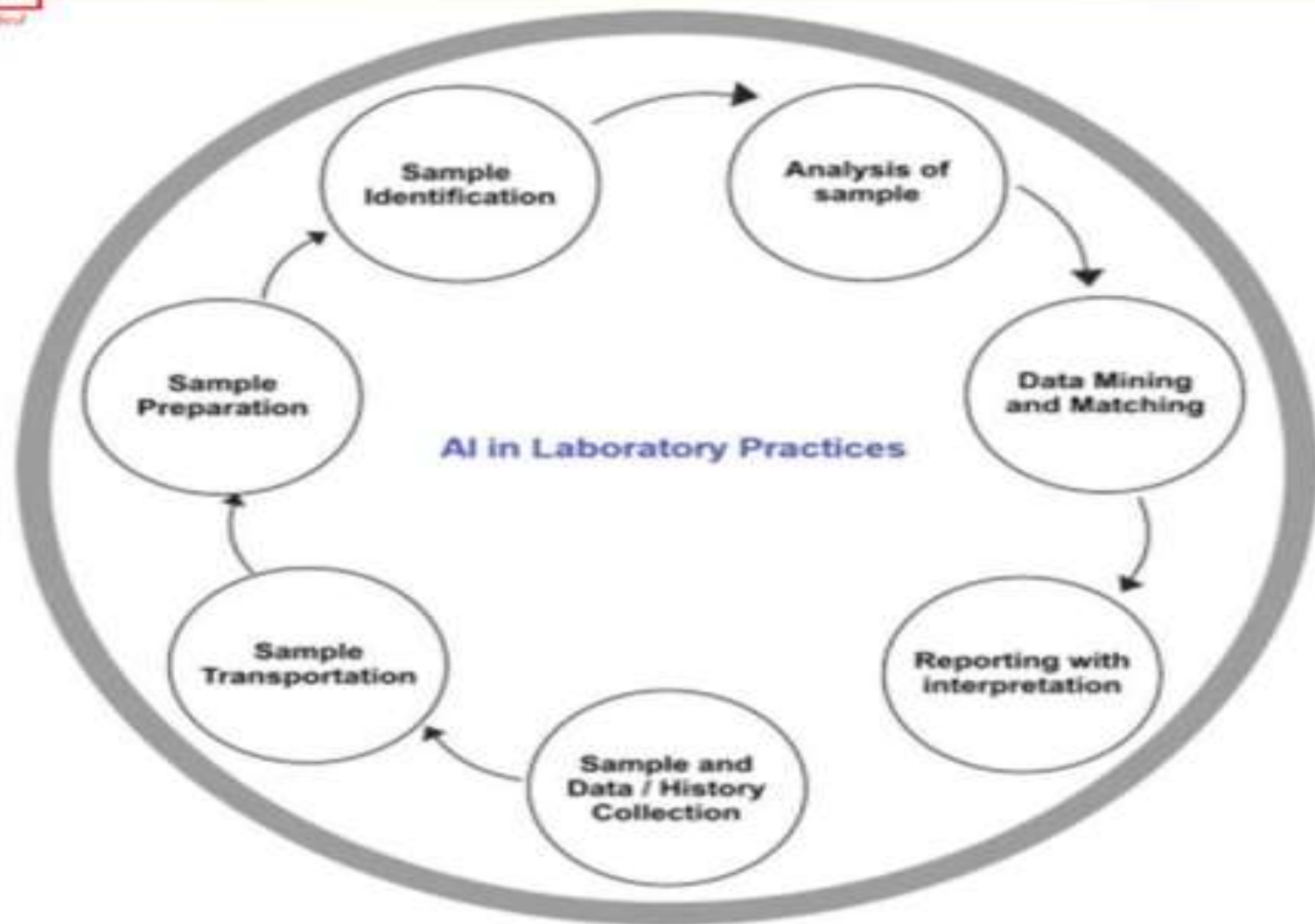


Figure 2. AI in application: The steps of laboratory process.

- **Innovative AI-based studies on a variety of medical conditions such as developmental disorders, mood disorders, genetic disorders, infectious diseases, cerebral palsy, plus disease, and pathological anatomical changes**
- **Automatic approaches for the earlier detection of developmental disorders that are currently diagnosed at toddlerhood or beyond such as autism spectrum disorder**
- **Comparison of automatic disease detection approaches with standard clinical assessments**

- **Application of machine learning methods to follow children affected by pre-, peri-, and postnatal complications such as preeclampsia, maternal substance abuse during pregnancy, preterm birth, very low birth weight, neonatal asphyxia, and cerebral haemorrhage that pose them at heightened risk for developmental deviances**
- **Automatic detection of medical conditions based on early vocalisations or early human motor behaviour**
- **Deep learning techniques for child data processing in medical context**

Current applications of AI in nursing

- **Clinical decision support systems**
- **Patient monitoring and predictive analytics**
- **Administrative and workflow optimization**
- **Education and training**

Clinical decision support systems

AI-powered clinical decision support systems have become essential tools in nursing practice, assisting in clinical judgment and contributing to improved patient outcomes.

These systems use advanced analytics to process and interpret large volumes of patient data, including electronic health records, vital signs, and laboratory results.

By identifying patterns and providing evidence-based recommendations, they support nurses in making more informed care decisions.

Patient monitoring and predictive analytics

AI-powered patient monitoring technologies have revolutionized how nurses track and respond to patients' health conditions. These systems allow for continuous, real-time analysis of extensive patient data, providing unparalleled insights into a patient's status.

This capability is particularly valuable in high-acuity environments, such as intensive care units, where early detection of changes in a patient's condition is essential.

Wearable devices integrated with AI algorithms can monitor vital signs, activity levels, and other physiological markers continuously.

Advanced analytics applied to this data can detect early warning signs and alert nurses, enabling prompt interventions

Administrative and workflow optimization

AI applications in nursing extend beyond direct patient care, offering innovative solutions to reduce administrative burdens and improve workflow efficiency. Natural Language Processing technologies, for example, are increasingly used to automate documentation processes.

These systems can transcribe nurse-patient interactions, generate clinical notes, and populate electronic health records, significantly reducing the time spent on paperwork.

Moreover, the use of Natural Language Processing has shown potential to improve the accuracy and completeness of clinical documentation, enhancing overall documentation quality

Education and training

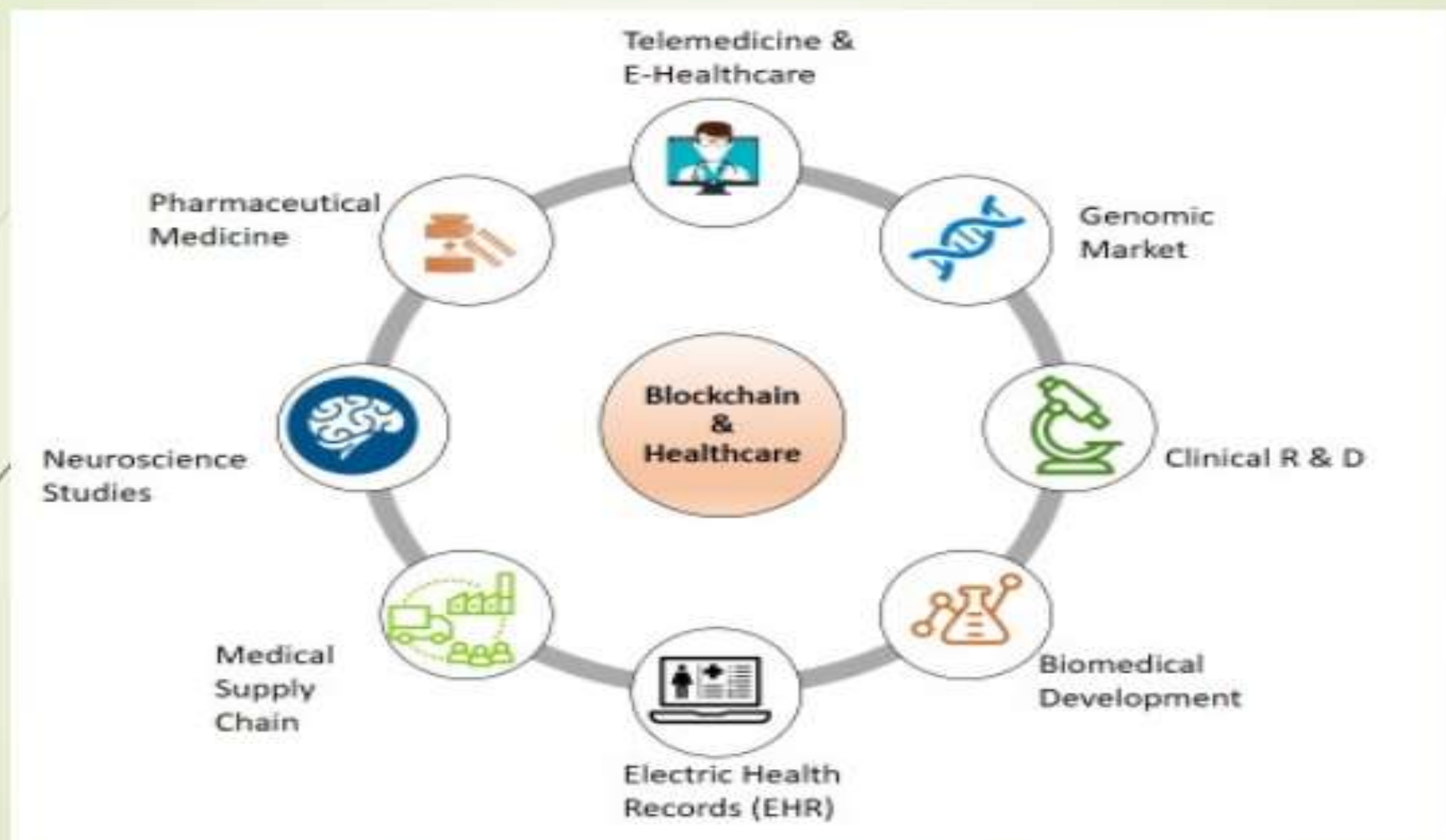
AI is also transforming nursing education and training by offering innovative approaches to learning and skill development.

Virtual reality and augmented reality platforms, enhanced through AI, provide simulated clinical scenarios that enable experiential learning.

AI-driven adaptive learning systems tailor educational content to an individual's performance, potentially improving the effectiveness of training

- **AI-based intervention approaches for children with a medical condition**
- **Intelligent robot-based intervention for children with autism spectrum disorder**
- **Automatic child emotion recognition within a medical/therapeutic context**





Healthcare-related blockchain projects

Healthcare Data Infrastructure (e.g., Blockchain-as-a-Service)



Electronic and Patient Health Records



Healthcare Analytics



Med Device & IoT Security



Identity



Supply Chain (e.g., Pharma)



Digital Medicine & Care Delivery



Advisory, Dev Shop & More





AI monitored devices



<https://youtu.be/vOEgbxp7hkY?si=SKBinl8Md3cWvd9u>

AI in health care

<https://youtu.be/getKUFDDDF4A?si=BhaXbChFqjHmM41W>

Block Chain:

<https://youtu.be/gtBPELQxRF0?si=-ZL2KzTgEGsX4NdA>



(a)



(b)



(c)



(d)

Nursing robots in hospital and at home for elderly care.

- (a) Robear—a robotic bear nurse to lift patients in Japan**
- (b) Dinsow robot for elderly entertainment and face-to-face calls**
- (c) Moxi—Nursing robot placing medicines in bins**
- (d) Robot attendant for hospital care**



(a)



(b)



(c)

Ambulance robots.

(a) Ambubot

(b) Automated External Defibrillator (AED) for patient recovery

(c) Drone carrying a first aid kit (blue) controlled by a smart phone



Challenges in implementing AI

- **Technical challenges**
- **Ethical considerations**
- **Data privacy and security**
- **Ownership aspects of patient data**
- **Integration with existing healthcare systems**
- **Workforce adaptation and training**

Technical challenges

One of the primary technical challenges in implementing AI in nursing is the **quality and standardization of data**. AI algorithms, particularly advanced machine learning models, require large, diverse, and high-quality datasets to function effectively and avoid biases.

However, healthcare data often suffers from **inconsistencies, incompleteness, and lack of standardization across different systems and institutions**.

Recent studies demonstrate that **variations in documentation practices, terminologies, and data formats across multiple healthcare facilities significantly hindered the development of accurate predictive models for patient outcomes**.

Ethical considerations

The use of AI in nursing raises several ethical concerns. A key issue is the potential for AI systems to perpetuate or even amplify existing biases in healthcare. If the data used to train AI models contains historical biases, the resulting systems may produce unfair or discriminatory outcomes, exacerbating health disparities.

Accountability is another critical concern. Determining who is responsible for errors or adverse outcomes involving AI systems remains a complex legal and ethical challenge.

Data privacy and security

The integration of AI in nursing practice necessitates the collection, storage, and analysis of vast amounts of sensitive patient data, which raises significant privacy and security concerns.

Ownership aspects of patient data

As AI continues to integrate into nursing practice, the question of ownership regarding patient data used for AI training becomes increasingly pertinent. The ethical implications of data ownership not only affect patients but also impact the roles and responsibilities of nursing professionals in ensuring that patients' rights are upheld.

The Global Patient co-Owned Cloud presents a novel framework for considering patient data ownership, advocating for a shared ownership approach where patients co-own their personal health records alongside healthcare providers .

Integration with existing healthcare systems

Integrating AI technologies into established healthcare workflows and systems presents significant challenges. Many healthcare professionals, including nurses, may be resistant to adopting new technologies that disrupt familiar routines or require substantial retraining.

The integration of AI systems into established healthcare workflows and procedures often necessitates a substantial redesign of clinical processes.

This can be a complex and resource-intensive undertaking, as it involves carefully aligning new AI-powered tools and technologies with existing clinical practices and infrastructures

Workforce adaptation and training

The introduction of AI in nursing necessitates significant changes in education and professional development. Current nursing curricula may not adequately prepare students to work with AI technologies, creating a skills gap in the workforce.

Continuous training and upskilling are critical for the existing nursing workforce to effectively use and interpret AI tools, which requires investments in education programs and a cultural shift within healthcare organizations to prioritize technological competence alongside traditional nursing skills.



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UNIVERSITY COLLEGE
ESTABLISHED 1992

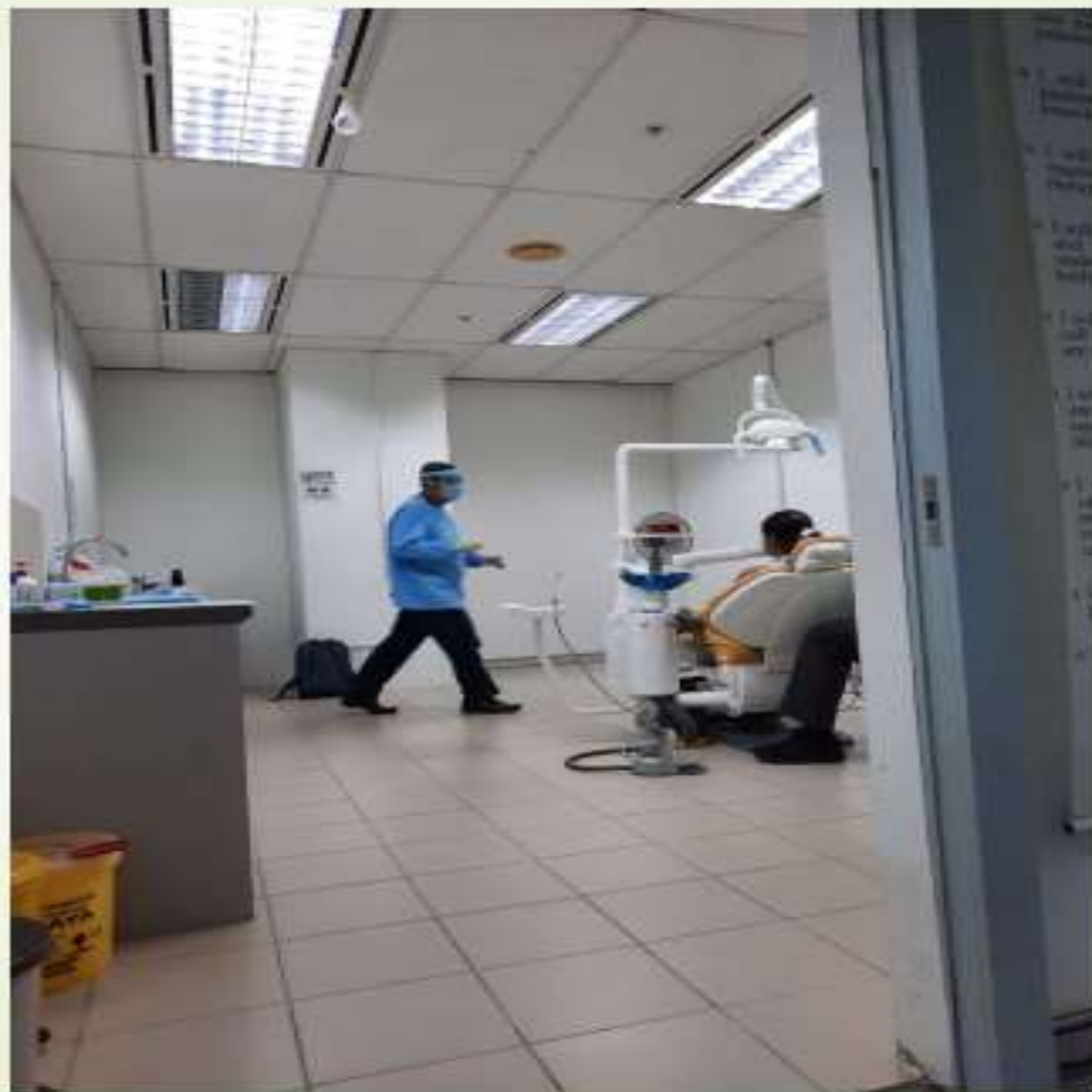


ISO 9001:2015 Certified











Yulis Setiya Dewi is with Hidayat Arifin and 2 others.

December 15 at 9:25 AM · 🌐

SIMORU is a tool to measure moisture, temperature, air pressure and gas levels in the care room developed by professors at UNAIR Nursing Faculty

Android-based digital realtime system equipped with a sensitive data security and accuracy system. There will be a lot of development in the future to continue adaptable to the progress of the era.

SIMORU is a form of concern for the academics as well as a dedication of love for the beloved friends in the front guard.

Teruntuk Deni Yasmara and Prof Kusnanto Kelg ... You see this, right?

Thanks to the whole team of research (Prof. Nursalam, Dr. Ahsan, Dr. Ketut, Arina Qona'ah, Rifky Octavio P, Hidayat Arifin, Rosita, Titis, Cindy, Fikri) and Best mentor, supporter, and Developer partner Fadjar Hermidil ... I can't thank you enough

May ALLAH be pleased with our every step

🔗 - See original - Rate this translation



Covid-19: Tommy the robot nurse helps keep Italy doctors safe from coronavirus

By FLAVIO LO SCALZO



ROBOTICS

Thursday, 02 Apr 2020

9:30 AM MYT



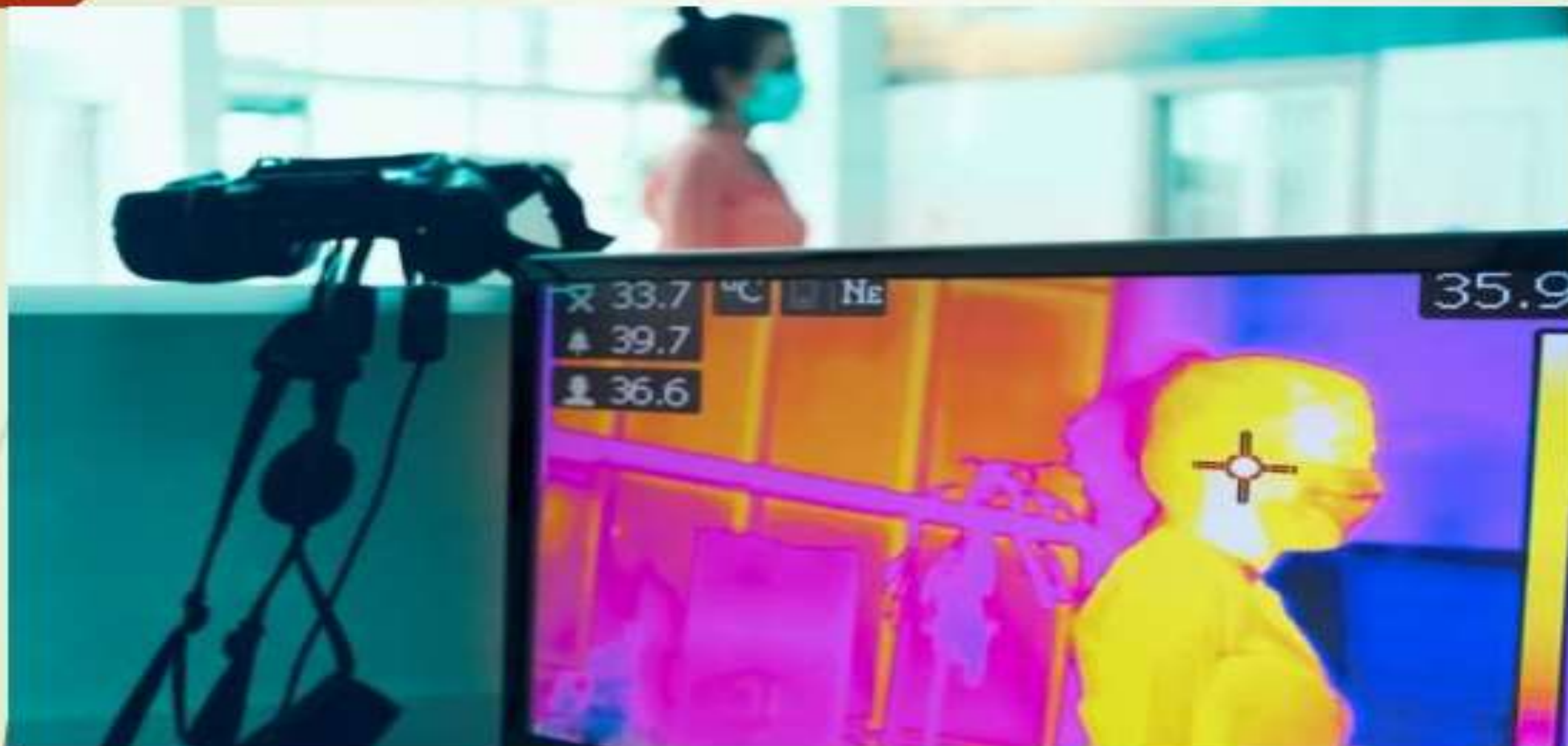
A robot helping medical teams treat patients suffering from the coronavirus disease (Covid-19) is pictured at a patient's room, in the Circolo hospital, in Varese, Italy. — Reuters

Future of Nursing: Telehealth, More Innovation and Maybe Some Robots



Second Lt. Nina Hoskins, 81st Surgical Operations Squadron operating room nurse, briefs Col. Debra Lovette, 81st Training Wing commander, and other base leadership on robotics surgery capabilities inside the robotics surgery clinic at the Keesler Medical Center June 16, 2017. (Photo: Kemberly Groue, U.S. Air Force)





<https://www.worldometers.info/coronavirus/>

REPUBLIK INDONESIA
KEMENTERIAN HUKUM DAN HAK ASASI MANUSIA

SURAT PENCATATAN CIPTAAN

Dalam rangka pelaksanaan ciptaan di bidang ilmu pengetahuan, seni dan sastra berdasarkan Undang-Undang Nomor 28 Tahun 2014 tentang Hak Cipta, dengan ini menyatakan:

Nomor dan tanggal permohonan : ECH0202146754, 18 September 2021

Pencipta

Nama :

Alamat :

Kewarganegaraan :

Pemegang Hak Cipta

Nama :

Alamat :

Kewarganegaraan :

Jenis Ciptaan :

Judul Ciptaan :

Tanggal dan tempat dokumentasi teknik pertama kali diwujudkan Indonesia atau di luar wilayah Indonesia :

Tanggal-situs peluncuran :

Nomor pendaftaran :

Rita Dwi Pratiwi dan Pratiwi Sandang

Sekretariat HRI, Jl. Sekeloa Selatan 1, Komplek Perkotaan, Gedung 10, Yogyakarta, 55121

Indonesia

Rita Dwi Pratiwi dan Pratiwi Sandang

Sekretariat HRI, Jl. Sekeloa Selatan 1, Komplek Perkotaan, Gedung 10, Yogyakarta, 55121

Indonesia

Karya Sifatnya Video

Video Depression And Research

10 Agustus 2021, di Kuala Lumpur

Demikian surat ini dibuat sebagai bukti bahwa surat Ciptaan tersebut pertama kali diwujudkan sebagaimana:

000273117

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Nomor Pencatatan Hak Cipta atas produk Hak Kekayaan Intelektual sesuai dengan Pasal 77 Undang-Undang Nomor 28 Tahun 2014 tentang Hak Cipta.



Wakil Menteri Hukum dan Hak Asasi Manusia
DIREKTUR JENDERAL KEKAYAAN INTELEKTUAL

Dr. Freddy Haris, S.H., LL.M., AGCS.
NIP. 19641118199031001

Chapter 1

Sustainable Healthcare and Artificial Intelligence: Some Facts

Sandeep Poddar*

Lincoln University College, Selangor D. E., Malaysia

Abstract

Artificial Intelligence (AI) models have been shown to solve a variety of real-world healthcare problems. With the multifaceted use of AI in many places in the healthcare industry, some security problems arise time to time in healthcare ethics. But the use and move towards application of computer data oriented and use of AI in every sector is most welcome. The time and cost of different healthcare facilities have been reduced. Real time treatment facilities and AI governed robotic systems not only give the treatment in a timely manner, it also help the population stay away from different stigmas. The AI-based robotic systems ease the burden on health workers with the growing population and the need for quick treatment facilities. To implement the United Nations Sustainable Development Goals (UNSDGs), AI applications in the healthcare system should be implemented with proper ethical consideration.

Keywords: AI, deep learning, healthcare, drug discovery, COVID 19, mobile technologies

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Chapter 13

Technology-Based Management and Monitoring System to Combat COVID-19: An Environmental Disaster of the Century



Sandeep Poddar

Abstract COVID-19 and environmental factors were connected to an elevated risk of pre-existing diseases associated with illness severity, immune system impairment, viral survival and transport, and viral exposure-inducing behaviours. The global health calamity caused by the COVID-19 epidemic has a wide range of negative consequences in every aspects of life, which includes the environment, economy, social, political, and cultural realms. COVID-19 infestation, in the first wave with more severity and a severe disaster in our human society. Advancement in technology especially in information technology (IT) applications in disaster management has become an essential part. COVID-19 a sudden epidemic disaster in all sectors of our human society. Strategic preparedness and response plan we have taken at national and international levels to overcome the ongoing challenges in the response to COVID-19. To identify, manage, track, and care for new cases of COVID-19, all countries enhanced their preparedness, alertness, and response. The present study focused on information technology (IT)-based control over human and monitoring of COVID-19 environment calamity.

Keywords Environmental disaster · COVID-19 · Mobile apps · Communication

13.1 Introduction

Pollution of the air and water is examples of environmental factors. Acute respiratory syndrome is linked to chemical exposure, climate, and the built environment. The spread of coronavirus-2 (SARS-CoV-2) and coronavirus disease 2019 (COVID-19) is a severe threat to this century. Environmental variables and COVID-19 were connected to a higher chance of previous diseases related to illness severity, immune system impairment, viral survival and transport, and viral exposure-inducing behaviours.

S. Poddar (✉)

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The Malaysian Journal of Nursing (MJN) (Print ISSN: 2231-7007; Online ISSN: 2462-246X), is Malaysia's leading and only broadcasting journal catering to a large readership. The journal is published by Asia Pacific Higher Learning Sdn Bhd., Malaysia. The MJN is a fully refereed periodical for significant professionals who are dedicated in discovering, understanding and distributing nursing knowledge with a sound scientific, theoretical or philosophical base. The journal seeks to advance the quality of research by publishing original work about health care delivery, organisation, management, workforce, policy and research methods relevant to nursing, midwifery and other health related professions. MJN recommends an international intervention that seeks to improve reliability and value of research literature in health care. The journal purpose is to disseminate the knowledge base of nursing and improve patient safety by evolving and circulating new concepts of nursing practice, representing them within nursing diagnoses and standardized nursing languages, and promoting their clinical use. MJN accepts papers which contribute significantly to international nursing knowledge including concept analyses, original research, review articles, historical perspectives, clinical cases and challenges, and education, informatics and policy initiatives that advances the international understanding and development of nursing both as a profession and academic disciplines. The mission of MJN is to promote excellence in nursing, for the wellbeing of the health care community and the public. It is a open access, double-blind peer reviewed quarterly journal published in January, April, July and October.

Archival Policy: All the published articles are sent to National Library, Malaysia. The journal is indexed in Malaysian Citation Centre, MyJournal.

Published by

Asia Pacific Higher Learning Sdn Bhd., Malaysia



Indexed In



INDEX COPERNICUS

INTERNATIONAL

ICV 2021 = 100.00

Index Copernicus ICI Journal Master List 2021



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Volume :5; Issue: 4



International Journal of Advancement in Life Sciences Research
Volume 4 : Issue 3
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Scopus Indexed Journal:

Frontiers in Public Health : Research Topic : The Health Impacts of Building Materials on Air Quality and Public Health (eISSN 2296-2565)
<https://www.frontiersin.org/research-topics/73047/the-health-impacts-of-building-materials-on-air-quality-and-public-health>

The Open Nursing Journal: Thematic Issue Sustainable Healthcare Targeting Good Health and Well-being (ISSN:1874-4346)
<https://www.eurekaselect.com/call-for-papers-detail/7557/specialissue>

Thematic issue Current Materials Science (Bentham Science) Sustainable Technology - Multidisciplinary Perspectives for a Greener Future ISSN 2666-1454(Print): 2666-1462 (Online)
<https://www.eurekaselect.com/call-for-papers-detail/6067/specialissue>

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Journal:

The Malaysian Journal of Nursing (ISSN: 2231-7007; e ISSN: 2462-246X)

<http://www.mjn.com.my>

**International Journal of Advancement in Life Sciences Research (eISSN:
2581-4877)**

<https://ijalsr.org/index.php/journal>

Ministry of Higher Education, Malaysia and Cross Ref. doi indexed Journals:

Malaysian Journal of Medical Research (e ISSN : 2550-1607)

<http://www.mjmr.com.my>

**International Journal of Food, Drug and Cosmetics (IJFDC) e (ISSN: 2682-
8391)**

<https://ejournal.lucp.net/index.php/ijfdc>

**International Journal of Biotechnology and Biomedicine (IJBB) e (ISSN:
3030-5365)**

<https://ejournal.lucp.net/index.php/ijbb>

AI & UNSDGs

Environmental Pillar		Social Pillar		Economic Pillar	
6. Clean Water & Sanitation	7. Affordable & Clean Energy	4. Quality Education	5. Gender Equality	1. No Poverty	2. Zero Hunger
12. Responsible Consumption & Production	13. Climate Action	10. Reduced Inequalities	11. Sustainable Cities and Communities	3. Good Health & Well-being	8. Decent Work & Economic Growth
14. Life Below Water	15. Life on Land	16. Peace, Justice & Strong Institutions	17. Partnerships for the Goals	9. Industry, Innovation & Infrastructure	

Source: <https://doi.org/10.1016/j.techfore.2023.123203>



8th International Conference on Healthcare and Allied Sciences

Focal Theme: Advancements in Biological Research in Sustainable Healthcare

Date: 17th-18th, December 2025 **Venue:** Kuala Lumpur, Malaysia

Organized by: Lincoln University College, Malaysia

In Collaboration with

Central University of Kashmir, India

Universitas Sumatera Barat, Indonesia

and

STIKes Widya Dharma Husada, Tangerang, Indonesia



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STIKes Widya Dharma Husada
Indonesia



Lincoln University College
Malaysia



Ministry of Health
Malaysia

Lincoln University College, Malaysia organizing the 8th International Conference on Healthcare and Allied Sciences. The basic idea behind the conference is to make a platform for the distinguished dignitaries to exchange new ideas and apply hands-on experiences to build up new relationships in research. There is also a scope for future collaborations along with global partners. Building up a strong relationship between industry and academia is also among one of the key factors. At the same time, the conference will help to bridge the gap between Biologists, Health officials, Nurses, Medical professionals, Microbiologists, Pharmaceutical Scientists, Physicians and other delegates.



The main focus of the conference is on the latest and most exciting findings in the following areas:

- Biochemistry
- Biodiversity
- Biotechnology
- Environmental Sciences
- Food Sciences
- Genetic Engineering
- Health Economy
- Healthcare
- Microbiology and Immunology and related fields
- Molecular Biology
- Nursing
- Pharmacy
- Physiotherapy, Sports and Fitness
- Psychology
- Pulmonary Care
- Surgical Aspects
- Water Resources

Extended version of selected papers presented in the conference will published after review in the following Journals (with separate charges as applicable). Please note submission not guarantee publication, all full paper will go through Journal review process.

Scopus Indexed Journals

- The Open Nursing Journal: *Thematic Issue Sustainable Healthcare Targeting Good Health and Well-being* (2025: 1874-4342) <https://www.ccsenet.org/online-for-papers-detail/15271/specialissue>
Scopus, Ministry of Higher Education, Malaysia and Cross Ref. doi indexed Journal.
- The Malaysian Journal of Nursing (MJN) (ISSN: 2251-7907, e-ISSN: 2462-246X) <http://www.mjn.com.my>
- International Journal of Advancement in Life Sciences Research (IJALSR) (e-ISSN: 2581-4877) <https://iajournals.org/index.php/ijalshr>
Ministry of Higher Education, Malaysia and Cross Ref. doi indexed Journal.
- Malaysian Journal of Medical Research (MJMR) (e-ISSN: 2556-1907) <http://www.mjmr.com.my>
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- International Journal of Biotechnology and Biomedicine (IJBB) (e-ISSN: 2638-5305) <https://ijournal.hcp.net/index.php/ijbb/index>

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<https://forms.gle/mwyrDAAUW2N28>

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Thank you

