Heliyon



Editors and staff

Heliyon's sections are supported by our in-house editorial team, which is led by lead editor Christian Schulz. The editorial team leaders and editorial section managers handle preliminary checks and other administrative tasks before passing manuscripts on to the section editors for full review.



Christian Schulz 🖂 Editorial director Netherlands



Pinak Chincholkar Senior scientific editor India



On Ching Lo Publisher United Kingdom



Sahar Farajnia 🖂 Editorial team leader, Medical sciences Netherlands



Harry McGee ⊠ Editorial team leader, Physical and applied sciences United Kingdom



Leema George Associate scientific editor India



Sujitha Shiney 🖂 Editorial team leader, Social sciences India



Fiona Ye 🖂 Editorial team leader, Life sciences China



Spoorthy N Babu Associate scientific editor India



Alphy Sebastian P Associate scientific editor India



Kavitha Subramanian Vignesh Associate scientific editor

India



Hemalatha Thiagarajan Associate scientific editor

India



Rachael Tucker Associate scientific editor United Kingdom



Sahana Krishnan



Elizabeth Wesner Associate scientific editor United Kingdom



Echo Yin



Luca Cannatella Deputy editorial team leader United Kingdom



Kimia Golestanian



Katie Greenwood Deputy editorial team leader United Kingdom



Natalie Smith

Deputy editorial team leader United Kingdom



Jie Zhang Senior editorial section manager China



Madhav Chandarana Editorial section manager India



Wenxin Huang Editorial section manager China



Aishwarya M Unnikrishnan

Editorial section manager India



Monica Pang Editorial section manager China

Deputy editorial team leader China



Corey Bugg Editorial section manager United Kingdom



Lily Faller-Spital Editorial section manager United Kingdom



Selciba Jebastin Editorial section manager India



Jairo Martínez Editorial section manager Spain



Hari Priya P Editorial section manager India

Editors and staff: Heliyon

Senior editorial section manager United Kingdom



Ruta Cakla Editorial section manager United Kingdom



David Fernández Editorial section manager Spain



Roopini Karthikeyan Editorial section manager India



Zav McDowell Editorial section manager United Kingdom



Helen Johnsey Rani Editorial section manager India

Senior editorial section manager United Kingdom



Rebecca Campbell Editorial section manager United Kingdom



Adlin Neefa Gleetous Editorial section manager India



Xiaoting Lyu Editorial section manager China



Pradipa Mourougane Editorial section manager India



Gowsika Rengaraj Editorial section manager India



Apoorva Singh Editorial section manager India



Vigneshwari Uthayakumar Editorial section manager India



Mengpei Yan Editorial section manager China



Victoria Howard Marketing manager United States



Sylvia Sun Editorial section manager China



Xia Wen Editorial section manager Beijing



Nisha Yadav Editorial section manager India



Chris Russell Project Manager United Kingdom

Elsevier scientific managing editors



Gayatri Bakshi ⊠ India



Anirban Basu ⊠ India



Saswati Basu ⊠ US



Banu Bayram 🖂 Turkey



Alexandra Thurston Editorial section manager United Kingdom



Yunyang Xiao Editorial section manager China



Yating Zhang Editorial section manager China

Harvey Thibault

Editorial section

United Kingdom

manager

Zoe Wong

manager

Editorial section

United Kingdom

Naiwen Zhang

Editorial section

manager

China



Rauf Bhat 🖂 Germany



Elena Brusamarello Netherlands



Sandhya Birla 🖂

Sebastian Caro Ortiz 🖂 Netherlands



Editors and staff: Heliyon

Stefano Brini 🖂 UK



Jessy Ceha 🖂 Canada



Natalie Browes Netherlands



Rohan Chakrabarty Canada



Amisha Chauhan 🖂 UK



Leticya Coelho 🖂 Brazil



Morteza Davarpanah 🖂 Canada

Bibin Jacob

India

Emmanuel 🖂



Chun Mann (Andy) Chin 🖂 UK



Yuan Chu 🖂 China



Oksana Coban 🖂 Netherlands



Raffaele Colosimo ⊠ Netherlands



Swathi Desireddy 🖂 India



Elaine Fabre 🖂 Brazil



Mouboni Dutta 🖂

Rong Fan 🖂

China

India





Peter DaBell UK



Jordan Emery 🖂 France



Salvatore Federico Italy





Andréas Flaureau 🖂 France



Archita Ghoshal 🖂 India



Hamid Gilvari 🖂 Netherlands



Editors and staff: Heliyon



Reeshab Goenka 🖂 India



Adrià Garriga 🖂 Spain



Abhiroop Goswami India



Minghui Han 🖂 China



China





Prajakta Harne 🖂 India



Alice Hartmann Dos Santos 🖂 UK



Isabel Hofman 🖂 Germany



Wouter Hoogenboom 🖂 US



Alise Kalteniece 🖂 UK

Jing Li 🖂 China



Shrikant Kawale 🖂 UK



Chang Liu 🖂 US



Germany

Madhuprasad Kigga India

Elena Jjarocinska 🖂



Matt Liu 🖂 China



Vincent Lasseur 🖂 France



Panpan Liu 🖂 China



Ashitha Jose 🖂 Canada





Yang Liu 🖂 China



Laura Luzia ⊠ Netherlands



Nupur Anoop Nagar



Rafael Kenji Nishihora 🖂 Brazil



Joyeeta Lodh ⊠ India



Bulbul Maira 🖂 India



Jyotirmoy Nandy ⊠ Netherlands



Francesco Papi ⊠ Netherlands



Editors and staff: Heliyon

Vasiliki Lolou ⊠ Germany



Paresh Majhi 🖂 Germany



Mo Chong Ng ⊠ UK



Jeffrey Poon ⊠ UK



Nicola Lopizzo ⊠ Italy



Giulia Maurizi ⊠ Italy



Hakan Nigar ⊠ Netherlands



Shuang Qiao 🖂 China



Said Elias A Rahimi ⊠ Netherlands



Nikita Sondhi 🖂 Netherlands



Ajay Rane ⊠ India



Flavian Stokker Cheregi 🖂 Netherlands



Ean-Jeong Seo ⊠ Germany



Yuandong Sun ⊠ China



Roberto Sole 🖂 Italy



Wesley Swords ⊠ US



Jessica Tom 🖂 Germany



Ciqing Tong 🖂 Netherlands



Editors and staff: Heliyon

Lyna Torzuoli 🖂 France



Germany



Inge Werkman 🖂 Netherlands



USA

Eleanne van Vliet 🖂

Harry Wilkinson 🖂 UK



Ioana Vladescu 🖂

UK

Sarah Williams 🖂 UK



Sherry Yang 🖂 China



Hamidreza Yazdani Sarvestani 🖂 Canada



Cong Zhao 🖂 China



Annelies Voorhaar

Netherlands

Linghe (Jackson) Wu 🖂



Francesco Zaccaria Netherlands



Yi Zheng 🖂 US



Qiang (Johnny) Yang 🖾 US



Nurshuhada Zainon UK



Rui Zhang 🖂 China



Current issue

Online Now

Mar 2023



Select all Export citations Email a colleague

Add to reading list

Register for eTOC alerts

Reaciewal Article age management in the multi-omics era

Xianjing Feng, Xi Li, Jie Feng, Jian Xia e14749

Full-Text HTMLPDF Evaluation and management of acute high-grade immunotherapy-related neurotoxicity

Marcelo Sandoval, Adriana H. Wechsler, Zahra Alhajji, Jayne Viets-Upchurch, Patricia Brock, Demis N. Lipe, Aisha Al-breiki, Sai-Ching J. Yeung e13725

Full-Text HTMLPDF Decoding the bidirectional relationship between gut microbiota and COVID-19

Tanya Ralli, Zoya Saifi, Anjali Rathee, Vidhu Aeri, Kanchan Kohli e13801

Full-Text HTMLPDF Decrypting the multi-functional biological activators and inducers of defense responses against biotic stresses in plants

Bahman Khoshru, Debasis Mitra, Kuldeep Joshi, Priyanka Adhikari, Md Shafiul Islam Rion, Ayomide Emmanuel Fadiji, Mehrdad Alizadeh, Ankita Priyadarshini, Ansuman Senapati, Mohammad Reza Sarikhani, Periyasamy Panneerselvam, Pradeep Kumar Das Mohapatra, Svetlana Sushkova, Tatiana Minkina, Chetan Keswani e13825

Full-Text HTMLPDF Molecular basis of skin photoaging and therapeutic interventions by plantderived natural product ingredients: A comprehensive review

Malik A. Tanveer, Haroon Rashid, Sheikh A. Tasduq

e13580

Full-Text HTMLPDF

Aspects of an experimental study of hydrogen use at automotive diesel engine

A. Cernat, C. Pana, N. Negurescu, C. Nutu, D. Fuiorescu, G. Lazaroiu e13889

Full-Text HTMLPDF

A review of manufacturing processes, mechanical properties and precipitations for aluminum lithium alloys used in aeronautic applications

El Arbi Hajjioui, Kenza Bouchaâla, Mustapha Faqir, Elhachmi Essadiqi e12565

Full-Text HTMLPDF

A review of the application of artificial intelligence to nuclear reactors: Where we are and what's next

Qingyu Huang, Shinian Peng, Jian Deng, Hui Zeng, Zhuo Zhang, Yu Liu, Peng Yuan e13883

Full-Text HTMLPDF Morpho-physiological and biochemical response of rice (*Oryza sativa* L.) to drought stress: A review

Utsav Bhandari, Aakriti Gajurel, Bharat Khadka, Ishwor Thapa, Isha Chand, Dibya Bhatta, Anju Poudel, Meena Pandey, Suraj Shrestha, Jiban Shrestha

e13744

Full-Text HTMLPDF Structural insights and shedding light on preferential interactions of dietary flavonoids with G-quadruplex DNA structures: A new horizon

Sagar Bag, Mangal Deep Burman, Sudipta Bhowmik e13959

Full-Text HTMLPDF

Reappraisal of evolving methods in non-invasive prenatal screening: Discovery, biology and clinical utility

Riyaz Ahmad Rather, Subhas Chandra Saha e13923

Full-Text HTMLPDF

Phytochemicals as alternative fungicides for controlling plant diseases: A comprehensive review of their efficacy, commercial representatives, advantages, challenges for adoption, and possible solutions

Ebisa Mirete Deresa, Tamiru Fayisa Diriba e13810

Full-Text HTMLPDF Commercial device-based hand rehabilitation systems for stroke patients: State of the art and future prospects

Bo Sheng, Jianyu Zhao, Yanxin Zhang, Shengquan Xie, Jing Tao e13588

Full-Text HTMLPDF On the relationship between second language learners' grit, hope, and foreign language enjoyment

Yanli Zhao e13887

Full-Text HTMLPDF An update on COVID-19: SARS-CoV-2 variants, antiviral drugs, and vaccines

Varghese Edwin Hillary, Stanislaus Antony Ceasar e13952

Full-Text HTMLPDF Intensive insulin therapy in sepsis patients: Better data enables better intervention

Ling Wang, Min Wang, Jie Du, Zhi-cheng Gong e14063

Full-Text HTMLPDF

Lifestyle, clinical, and occupational risk factors of recurrent stroke among the working-age group: A systematic review and meta-analysis

Araya Chiangkhong, Charin Suwanwong, Yupha Wongrostrai e13949

Full-Text HTMLPDF

Advanced visual sensing techniques for on-site detection of pesticide residue in water environments

Eliasu Issaka, Mary Adumo Wariboko, Nana Adwoa Nkuma Johnson, Ofosuhemaa Nyame-do Aniagyei

e13986

Full-Text HTMLPDF

A bibliometric review of global visibility, impact and adoption of electronic invoicing: The past and the future

Sunday Adewale Olaleye, Ismaila Temitayo Sanusi, Oluwaseun Alexander Dada, Friday Joseph Agbo

e13726

Full-Text HTMLPDF Main theoretical consumer behavioural models. A review from 1935 to 2021

María Dolores Reina Paz, Juan Carlos Rodríguez Vargas e13895

Full-Text HTMLPDF

Identifying research progress, focuses, and prospects of local climate zone (LCZ) using bibliometrics and critical reviews

Ping Yu Fan, Qing He, Yi Zhou Tao e14067

Full-Text HTMLPDF The role of hand fingerprints on predisposition of cancer development

Sakineh Abbasi, Seyed Mohammad Ayyoubzadeh e14074

Full-Text HTMLPDF

Interrogating higher education's responses to international student mobility in the context of the COVID-19 pandemic

Mohammod Moninoor Roshid, Prodhan Mahbub Ibna Seraj e13921

Full-Text HTMLPDF N6-methyladenosine (m6A) as a regulator of carcinogenesis and drug resistance by targeting epithelial-mesenchymal transition and cancer stem cells

Chuhan Wang, Danli ma, Huimin Yu, Zhihong Zhuo, Zhiying Ye e14001

Full-Text HTMLPDF A conceptual framework of supply chain resilience towards sustainability through a service-dominant logic perspective

Hakim Manurung, Gatot Yudoko, Liane Okdinawati e13901

Full-Text HTMLPDF Sustainable digital transformation in small and medium enterprises (SMEs): A review on performance

Dr. Isotilia Costa Melo, Geandra Alves Queiroz, Paulo Nocera Alves Junior, Thales Botelho de Sousa, Wilfredo F Yushimito, Jorge Pereira

e13908

Full-Text HTMLPDF Human virome: Implications in cancer

Rafael Tamayo-Trujillo, Patricia Guevara-Ramírez, Santiago Cadena-Ullauri, Elius Paz-Cruz, Viviana A. Ruiz-Pozo, Ana Karina Zambrano e14086

Full-Text HTMLPDF Revolution in orthopedic immobilization materials: A comprehensive review

Chathushika Ekanayake, J.C.P.H. Gamage, P. Mendis, P. Weerasinghe e13640

Full-Text HTMLPDF

Data mining techniques for predicting teacher evaluation in higher education: A systematic literature review

Ricardo Ordoñez-Avila, Nelson Salgado Reyes, Jaime Meza, Sebastián Ventura e13939

Full-Text HTMLPDF

A xanthine oxidase inhibit activity component from biotransformation of cholesterol by Streptomyces cellulosae WHX1301

Haixin Wei, Chiguang Yang, Chenhong Weng, Xiangdong Zhu e14160

Full-Text HTMLPDF Myocarditis in patients on long-term antipsychotics – mechanism, management and recent updates

Patterson Daniel, Katta Maanya Rajaree, Luna Rudy, Sadeque Jafor, Sakshi Prasad, Chaithanya Avanthika, Sharan Jhaveri e13930

Full-Text HTMLPDF Senna singueana (Delile) lock: Ethnomedicinal uses and medicinal

properties

Asha Ripanda, Amos Luanda, Geofrey S. Mtabazi, John J. Makangara e14098

Full-Text HTMLPDF

Chicken embryo as a model in second heart field development

Imadeldin Yahya, Beate Brand-Saberi, Gabriela Morosan-Puopolo e14230

Full-Text HTMLPDF Removal of arsenic as a potentially toxic element from drinking water by filtration: A mini review of nanofiltration and reverse osmosis techniques

Hoda Pezeshki, Majid Hashemi, Saeed Rajabi e14246

Full-Text HTMLPDF Effects of acceptance and commitment therapy on cognitive function: A systematic review

Haihong Liu, Nan Liu, Sheau Tsuey Chong, Eugene Koh Boon Yau, Abdul Rahman Ahmad Badayai e14057

Issue: Helivon

Evaluating the effectiveness of probiotics in relieving constipation in Parkinson's disease: A systematic review and meta-analysis

Nasibeh Ghalandari, Farhad Assarzadegan, Hossein Mahdavi, Elham Jamshidi, Hadi Esmaily e14312

Full-Text HTMLPDF Drinking water quality monitoring, assessment and management in Pakistan: A review

Shazia Perveen, Amar-UI-Haque e13872

Full-Text HTMLPDF

The experience of stigma in family caregivers of people with schizophrenia spectrum disorders: A meta-synthesis study

Azadeh EghbalManesh, Asghar Dalvandi, Mohammad Zoladl e14333

Full-Text HTMLPDF Reviews of taxonomy, epidemiology, and management practices of the barley scald (Rhynchosporium graminicola) disease

Girma Ababa, Asela Kesho, Yitagesu Tadesse, Dereje Amare e14315

Full-Text HTMLPDF A review on pathogenicity of Aeromonas hydrophila and their mitigation through medicinal herbs in aquaculture

Anurag Semwal, Avdhesh Kumar, Neelesh Kumar e14088

Full-Text HTMLPDF An emerging era in manufacturing of drug delivery systems: Nanofabrication techniques

Prashant Pingale, Prakash Kendre, Krutika Pardeshi, Amarjitsing Rajput e14247

Full-Text HTMLPDF Sulfated polysaccharides as multi target molecules to fight COVID 19 and comorbidities

Enrique Javier Carvajal-Barriga, R. Douglas Fields e13797

Full-Text HTMLPDF

Interactions between silica and titanium nanoparticles and oral and gastrointestinal epithelia: Consequences for inflammatory diseases and cancer

Cássio Luiz Coutinho Almeida-da-Silva, Leticia Ferreira Cabido, Wei-Chun Chin, Ge Wang, David M. Ojcius, Changging Li e14022

Eull-Text HTMLPDF DNA-based detection of pork content in food

Muflihah, Ari Hardianto, Pintaka Kusumaningtyas, Sulistyo Prabowo, Yeni Wahyuni Hartati e14418

Full-Text HTMLPDF Novelty-induced memory boosts in humans: The when and how

A. Lorents, M.F.L. Ruitenberg, J. Schomaker

e14410

Full-Text HTMLPDF



A review on sliding wear properties of sustainable biocomposites: Classifications, fabrication and discussions

Harikrishnan Pulikkalparambil, Ajish Babu, Anusree Thilak, N.P. Vighnesh, Sanjay Mavinkere Rangappa, Suchart Siengchin

e14381

Full-Text HTMLPDF

The use of animal by-products in a circular bioeconomy: Time for a TSE road map 3?

Nathan Meijer, Leo W.D. Van Raamsdonk, Elise W.J. Gerrits, Marko J. Appel e14021

Full-Text HTMLPDF

Recent advances in density functional theory approach for optoelectronics properties of graphene

A.L. Olatomiwa, Tijjani Adam, C.O. Edet, A.A. Adewale, Abdullah Chik, Mohammed Mohammed, Subash C.B. Gopinath, U. Hashim e14279

e14279

Full-Text HTMLPDF Microplastics in water systems: A review of their impacts on the environment and their potential hazards

Homin Kye, Jiyoon Kim, Seonghyeon Ju, Junho Lee, Chaehwi Lim, Yeojoon Yoon e14359

Full-Text HTMLPDF Sintering of nanocrystalline materials: Sintering parameters

Bukola Joseph Babalola, Olusoji Oluremi Ayodele, Peter Apata Olubambi e14070

Full-Text HTMLPDF Phlebotomine sandflies (Diptera: Psychodidae) of Ethiopia

Esayas Aklilu, Solomon Yared, Araya Gebresilassie, Behailu Legesse, Asrat Hailu e14344

Full-Text HTMLPDF Performance evaluation of the prospects and challenges of effective power generation and distribution in Nigeria

Anthony U. Adoghe, Temitope M. Adeyemi-Kayode, Victoria Oguntosin, Irene I. Amahia e14416

Full-Text HTMLPDF

A systemic review on medicinal plants and their bioactive constituents against avian influenza and further confirmation through *in-silico* analysis

Ashit Kumar Dutta, Md Shamim Gazi, Shaikh Jamal Uddin e14386

Full-Text HTMLPDF Evaluation of efficacy of non-resorbable membranes compared to resorbable membranes in patients undergoing guided bone regeneration

Shankargouda Patil, Shilpa Bhandi, Mohammed Mousa H. Bakri, Dhalia H. Albar, Khalid J. Alzahrani, Mohammad S. Al-Ghamdi, Mrim M. Alnfiai, Marcos Roberto Tovani-Palone e13488

Full-Text HTMLPDF Mitochondrial dysfunction: A notable contributor to the progression of Alzheimer's and Parkinson's disease

Abolaji Samson Olagunju, Foysal Ahammad, Abiola Adeyanju Alagbe, Titilayomi Ayomide Otenaike, John Oluwafemi Teibo, Farhan Mohammad, Ahad Amer Alsaiari, Olabode Omotoso, Md Enamul Kabir Talukder

e14387

Full-Text HTMLPDF Scientometric and multidimensional contents analysis of PM_{2.5} concentration prediction

Jintao Gong, Lei Ding, Yingyu Lu, Qiong Zhang, Yun Li, Beidi Diao e14526

Full-Text HTMLPDF A scientometric analysis approach on the plastic sand

Bawar Iftikhar, Sophia C. Alih, Mohammadreza Vafaei, Raid Alrowais, Muhammad Tariq Bashir, Alamgir Khalil, Muhammad Rizwan, Muhammad Faisal Javed, Muhammad Faisal Rehman, Abdullah Mohamed

e14457

Full-Text HTMLPDF The ceRNA network regulates epithelial-mesenchymal transition in colorectal cancer

Ruina Li, Hui Xu, Xiaoling Gao e14143

Full-Text HTMLPDF Smartphone-based corona virus detection using saliva: A mini-review

Hamide Ehtesabi, Elham Afzalpour

e14380

Full-Text HTMLPDF Past and current components-based detailing of particle image velocimetry: A comprehensive review

Daniel Rohacs, Onur Yasar, Utku Kale, Selcuk Ekici, Enver Yalcin, Adnan Midilli, T. Hikmet Karakoc

e14404

Full-Text HTMLPDF

Solar energy policies in southeast Asia towards low carbon emission: A review

Logeswaran Govindarajan, Mohd Faizal Bin Mohideen Batcha, Mohammad Kamil Bin Abdullah e14294

Full-Text HTMLPDF Effectiveness of zebrafish models in understanding human diseases—A review of models

Mazumder Adhish, I. Manjubala e14557

Full-Text HTMLPDF Techniques of power system static security assessment and improvement: A literature survey

Engidaw Abel Hailu, George Nyauma Nyakoe, Christopher Maina Muriithi e14524

Full-Text HTMLPDF Anti-PD-(L)1 therapy of non-small cell lung cancer–A summary of clinical trials and current progresses

Keywan Mortezaee, Jamal Majidpoor e14566

Full-Text HTMLPDF Thermoprotective molecules: Effect of insulin-like growth factor type I (IGF-1) in cattle oocytes exposed to high temperatures

Samia S. Barrera, Juan S. Naranjo-Gomez, lang S. Rondón-Barragán e14375

Full-Text HTMLPDF

Issue: Heliyon

Drilling characteristics and properties analysis of fiber reinforced polymer composites: A comprehensive review

Praveenkumara Jagadeesh, Sanjay Mavinkere Rangappa, Indran Suyambulingam, Suchart Siengchin, Madhu Puttegowda, Joseph Selvi Binoj, Sergey Gorbatyuk, Anish Khan, Mrityunjay Doddamani, Vincenzo Fiore, Marta María Moure Cuadrado

e14428

Full-Text HTMLPDF Potentiality of homestead agroforestry for achieving sustainable development goals: Bangladesh perspectives

Umama Begum Ruba, Mohammad Samiul Ahsan Talucder e14541

Full-Text HTMLPDF Could deep brain stimulation be a possible solution for acquired hypothalamic obesity?

Amber R. Dassen, Jiska van Schaik, Pepijn van den Munckhof, P.R. Schuurman, Eelco W. Hoving, Hanneke M. van Santen e14411

014411

Full-Text HTMLPDF Extensive overview of soil constitutive relations and applications for geotechnical engineering problems

Kennedy C. Onyelowe, Ahmed M. Ebid, Evangelin Ramani Sujatha, Farid Fazel-Mojtahedi, Ali Golaghaei-Darzi, Denise-Penelope N. Kontoni, Nabaz Nooralddin-Othman

e14465

Full-Text HTMLPDF CFTR High Expresser Cells in cystic fibrosis and intestinal diseases

Diego Carlos dos Reis, Parinaz Dastoor, Anderson Kenedy Santos, Kaelyn Sumigray, Nadia A. Ameen

e14568

Full-Text HTMLPDF Clarifying the muddy concept of home healthcare coordination: A comprehensive theoretical framework

Nathalie Möckli, J. Alberto Espinosa, Michael Simon, Carla Meyer-Massetti, Franziska Zúñiga e14243

Full-Text HTMLPDF Microbiota metabolites in the female reproductive system: Focused on the short-chain fatty acids

Rasoul Mirzaei, Batoul Kavyani, Edris Nabizadeh, Hiva Kadkhoda, Mahdi Asghari Ozma, Milad Abdi

e14562

Full-Text HTMLPDF A systematic review of improved positions and supporting devices for premature infants in the NICU

Liu Yang, Hua Fu, Lingping Zhang e14388

Full-Text HTMLPDF Spatial pattern evolution and prediction scenario of habitat quality in typical fragile ecological region, China: A case study of the Yellow River floodplain area

Hongbo Zhao, Xiaoman Xu, Junqing Tang, Zheye Wang, Changhong Miao e14430

Full-Text HTMLPDF

Issue: Heliyon

Current status of running renewable energy in Bangladesh and tuture prospect: A global comparison

Md. Abdullah-Al-Mahbub, Abu Reza Md Towfiqul Islam e14308

Full-Text HTMLPDF Health functions and related molecular mechanisms of *Miconia* genus: A systematic review

Sathiyabama Rajiv Gandhi, Gopalsamy Rajiv Gandhi, Poovathumkal James Antony, Varghese Edwin Hillary, Stanislaus Antony Ceasar, Govindasamy Hariharan, Yi Liu, Ricardo Queiroz Gurgel, Jullyana de Souza Siqueira Quintans, Lucindo José Quintans-Júnior e14609

Full-Text HTMLPDF How do government subsidies and consumers' low-carbon preference promote new energy vehicle diffusion? A tripartite evolutionary game based on energy vehicle manufacturers, the government and consumers

Zhiying Shi, Jingwei Cheng e14327

Full-Text HTMLPDF

A state-of-the-art review on experimental investigation and finite element analysis on structural behaviour of fibre reinforced polymer reinforced concrete beams

B.A. Solahuddin, F.M. Yahaya e14225

Full-Text HTMLPDF

A review on the gendered impact of COVID-19 pandemic towards achieving sustainable development goals in Bangladesh: Ecofeminist perspectives on the response to COVID-19 pandemic

Sadia Afrin, Mashura Shammi e14680

Full-Text HTMLPDF Critical review on Rumex dentatus L. a strong pharmacophore and the future medicine: Pharmacology, phytochemical analysis and traditional

uses

Tahirah Khaliq, Sabiyah Akhter, Phalisteen Sultan, Qazi Parvaiz Hassan e14159

Full-Text HTMLPDF Ecological adaptation of earthworms for coping with plant polyphenols, heavy metals, and microplastics in the soil: A review

Kasahun Gudeta, Vineet Kumar, Ankeet Bhagat, Jatinder Mohan Julka, Sartaj Ahmad Bhat, Fuad Ameen, Humaira Qadri, Sumit Singh, Ryszard Amarowicz e14572

Full-Text HTMLPDF Internet-based parenting intervention: A systematic review

Ria Novianti, Mahdum, Suarman, Elmustian, Firdaus, Hadriana, Sumarno, M. Arli Rusandi, Dominikus David Biondi Situmorang e14671

Full-Text HTMLPDF Natural product-driven dual COX-LOX inhibitors: Overview of recent studies on the development of novel anti-inflammatory agents

Nabarun Mukhopadhyay, Ashtabhuja Shukla, Priyanka N. Makhal, Venkata Rao Kaki e14569

Full-Text HTMLPDF

Recent advancements in lignocellulose biomass-based carbon fiber: Synthesis, properties, and applications

Athira Vinod, Harikrishnan Pulikkalparambil, Praveenkumara Jagadeesh, Sanjay Mavinkere Rangappa, Suchart Siengchin

e13614

Full-Text HTMLPDF A review on the processing of functional proteins or peptides derived from fish by-products and their industrial applications

Sudha Rani Ramakrishnan, Chae-Rim Jeong, Jin-Woo Park, Seung-Sik Cho, Soo-Jung Kim e14188

Full-Text HTMLPDF Social impact assessment (SIA) of the Tamale viaduct project in Ghana: Stakeholders management practices, better or worse?

Yakubu A. Zakaria, Tijani Inusah Iddrisu, Barbara K. Arthur e14249

Full-Text HTMLPDF Excellent performance of hybrid model manufactured via additive manufacturing process reinforced with GFRP for sport climbing equipment

Ariyana Dwiputra Nugraha, Mohammad Syahril, Muhammad Akhsin Muflikhun e14706

Full-Text HTMLPDF Network pharmacology associated anti-influenza mechanism research of Qingjie-Tuire Granule via STAT1/3 signaling pathway

Yutao Wang, Xin Zhao, Mengjie Xiao, Xiaoying Lin, Qiaolian Chen, Shengle Qin, Huihui Ti, Zifeng Yang

e14649

Full-Text HTMLPDF First report of aeroponically grown Bambara groundnut, an African indigenous hypogeal legume: Implications for climate adaptation

Mosima Mamoyahabo Mabitsela, Hamond Motsi, Keegan Jarryd Hull, Dawid Pierre Labuschagne, Marthinus Johannes Booysen, Sydney Mavengahama, Ethel Emmarantia Phiri e14675

Full-Text HTMLPDF Prevalence of insomnia among the post-menopausal women who suffered from COVID-19 in Bangladesh: A nationwide cross-sectional study

Kamrun Nahar Koly, Rasma Muzaffar, Umme Kulsum Monisha, Jobaida Saba, Lamisa Rahman, Md. Arif Billah, Jyoti Das, Md. Faisal Kabir Rozars, Nishat Alam, Kamrunnahar, Sreshtha Chowdhury, Rehnuma Abdullah, Mohammad Delwer Hossain Hawlader

e14548

Full-Text HTMLPDF Molecular simulation, vibrational spectroscopy and global reactivity descriptors of pseudoephedrine molecule in different phases and states

Ramesh Rijal, Manoj Sah, Hari Prasad Lamichhane e14801

Full-Text HTMLPDF Comparison of moroccan argain nut shell and olive cake combustion to determine the best combustible for CHP system and for the thermodynamic cycle

Ayoub Najah EL idrissi, Mohammed Benbrahim, Nadia Rassai e14804

Full-Text HTMLPDF Decentralized multi-agent collaborative innovation platform for new energy vehicle core technology breakthrough with digital empowerment: From the perspective of prospect theory

Shujie Wang, Qin Liu e14553

Full-Text HTMLPDF Applying a multi-criteria decision-making approach to identify key satisfaction gaps in hospital nurses' work environment

Shiqian Wang, Lin Li, Chao Liu, Lizhen Huang, Yen-Ching Chuang, Yanjun Jin e14721

Full-Text HTMLPDF

Highly sensitive square wave voltammetric method for determination of brucine in artificial urine samples based on choline chloride modified glassy carbon electrode

Semira Biya, Negussie Negash, Tesfu Hailu, Gizaw Tesfaye, Estifanose Ele Yaya e14544

Full-Text HTMLPDF *Cichorium intybus* L. "hairy" roots as a rich source of antioxidants and antiinflammatory compounds

Nadiia Matvieieva, Volodymyr Bessarabov, Olena Khainakova, Volodymyr Duplij, Taisa Bohdanovych, Yakiv Ratushnyak, Galina Kuzmina, Vadym Lisovyi, Nazar Zderko, Natalia Kobylinska

e14516

Full-Text HTMLPDF Potential of rare-earth compounds as anticorrosion pigment for protection of aerospace AA2198-T851 alloy

Shedrack Musa Gad, Zelong Jin, Seydgholamreza Emad, Javier Espinoza Vergara, Danjuma Saleh Yawas, Ishaya Musa Dagwa, Ibrahim Momoh-Bello Omiogbemi e14693

Full-Text HTMLPDF The performance improvement analysis using Six Sigma DMAIC methodology: A case study on Indian manufacturing company

Ankesh Mittal, Pardeep Gupta, Vimal Kumar, Ali Al Owad, Seema Mahlawat, Sumanjeet Singh e14625

Full-Text HTMLPDF New estimation method of limit pressures for thick curved pipes under internal pressure applicable to various bend angles

Min-Je Kim, Jun-Hyub Park e14709

Full-Text HTMLPDF

Hydrogeophysical modeling of the groundwater aquifer units under climate variability in parts of Peninsular Malaysia: A case study of the climate-water nexus approach to sustainability

John Stephen Kayode, Mohd Hariri Arifin, Mohd Idham Mansor, Nurul Nadia Abdul Malek, Roziah Che Musa, Sabrina Shahri, Nur Hazwani Izehar, Mohd Rozi Umor e13710

Full-Text HTMLPDF A multidimensional sensory evaluation model to investigate the (dis)comfort of body parts in a supine sitting position during a lunch break

You-Lei Fu, Ruoqi Dai, Xiaoshun Xie, Wu Song e13624

Full-Text HTMLPDF Organic vs inorganic contribution to the chemistry of cretaceous black shales in the Mamfe basin, SW Cameroon. Evidence from geochemistry and statistical analysis

Bisse Salomon Betrant, Bokanda Ekoko Eric, Florence Njinto Nkwankam, Ashukem Ethel Nkongho, Nanfa Tefak Fatoumata Maelle, Yugye Jules Alex, Belinga Belinga Cedric, Akono Daniel Florent, Nzesseu Nandjou Valentino, Ekomane Emile

e13748

Full-Text HTMLPDF

Impacts of human activities on the supply of marine ecosystem services: A conceptual model for offshore wind farms to aid quantitative assessments

Lennert Van de Pol, Katrien Van der Biest, Sue Ellen Taelman, Laura De Luca Peña, Gert Everaert, Simon Hernandez, Fiona Culhane, Angel Borja, Johanna J. Heymans, Gert Van Hoey, Jan Vanaverbeke, Patrick Meire

e13589

Full-Text HTMLPDF Analysis of multiple pathways and levels of fluoride intake in fluorosis areas of Southwest China

Junlin Yang, Chenglong Tu, Quan Jiang, Jianying Wang, Longbo Li, Robert B. Finkelman e13651

Full-Text HTMLPDF Personality traits, environment, and career stages of top athletes: An evidence from outstanding badminton players of Indonesia

Ali Maksum, Nanik Indahwati

e13779

Full-Text HTMLPDF Effects of single-injection intercostal nerve block as a component of

multimodal analgesia for pediatrics undergoing autologous auricular reconstruction: A double-blinded, prospective, and randomized study

Kang Zheng, Bin Li, Jie Sun e13631

Full-Text HTMLPDF Improvement of brain-computer interface in motor imagery training through the designing of a dynamic experiment and FBCSP

Chun-Ling Lin, Liang-Ting Chen e13745

Full-Text HTMLPDF Research on HTLV-1 and HTLV-2 in Latin America and the Caribbean over the last ten years

Dustin M. Solorzano-Salazar, Akram Hernández-Vásquez, Fabriccio J. Visconti-Lopez, Diego Azañedo

e13800

Full-Text HTMLPDF Heparin-based sericin hydrogel–encapsulated basic fibroblast growth factor for in vitro and in vivo skin repair

Pan Du, Ling Diao, Yichi Lu, Chenyang Liu, Jin Li, Yang Chen, Junfeng Chen, Guozhong Lv, Xue Chen e13554

Full-Text HTMLPDF Between μ -b-open sets and μ - β -open sets in generalized topological spaces

Mohammad S. Sarsak

e13596

Full-Text HTMLPDF

On μ - β -Lindelöf sets in generalized topological spaces

Mohammad S. Sarsak e13597

Full-Text HTMLPDF Determination of trace potassium permanganate in tap water by solid phase extraction combined with spectrophotometry

Liang Hao, Yaxin Qi, Yingchun Wu, Donghui Xia e13587

Full-Text HTMLPDF

A new full closed-loop brain-machine interface approach based on neural activity: A study based on modeling and experimental studies

Masoud Amiri, Soheila Nazari, Amir Homayoun Jafari, Bahador Makkiabadi e13766

Full-Text HTMLPDF Research skills for university students' thesis in E-learning: Scale development and validation in Peru

Miguel Ipanaqué-Zapata, Joel Figueroa-Quiñones, Janina Bazalar-Palacios, Wendy Arhuis-Inca, Magaly Quiñones-Negrete, David Villarreal-Zegarra e13770

Full-Text HTMLPDF A humanistic-care factors application hierarchical design-model for intelligent elderly products

Zhengjun Zhou, Ling Wang, Runhan Ye, Han Yue e13734

Full-Text HTMLPDF *In-situ* preparation of CoFe₂O₄ nanoparticles on eggshell membraneactivated carbon for microwave absorption

Hassan Soleimani, Jemilat Yetunde Yusuf, Lee Kean Chuan, Hojjatollah Soleimani, Mustapha Lutfi bin Sabar, Andreas Öchsner, Zulkifly Abbas, Asmau Iyabo Balogun, Gregory Kozlowski e13256

Full-Text HTMLPDF

A study of the cognitive process of pedestrian avoidance behavior based on synchronous EEG and eye movement detection

Shouni Tang, Jun Wang, Wei Liu, Yawen Tian, Zhihao Ma, Guoqing He, Huizhen Yang e13788

Full-Text HTMLPDF Does the CFO serving as the secretary of the board affect the financial statement comparability?—evidence from China

Chenhang Li, Xiaolin Wang, Yihan Huang e13609

Full-Text HTMLPDF Student adjustment during Covid-19 pandemic: Exploring the moderating role of university support

Edem M. Azila-Gbettor, Leonard Agbenyo, Hellen M. Fiati, Christopher Mensah e13625

Full-Text HTMLPDF Prediction of immune infiltration and prognosis for patients with urothelial bladder cancer based on the DNA damage repair-related genes signature

Tianhang Li, Ning Jiang, Yuhao Bai, Tianyao Liu, Zihan Zhao, Xinyan Xu, Yulin Zhang, Fayun Wei, Rui Sun, Siyang Liu, Jiazheng Li, Hongqian Guo, Rong Yang e13661

https://www.cell.com/heliyon/issue?pii=S2405-8440(23)X0004-8

Full-Text HTMLPDF Potential health risk and bio-accessibility of metal and minerals in saltpetre (a food additive)

Marian Asantewah Nkansah, Mavis Korankye, Godfred Darko, Matt Dodd, Francis Opoku e13174

Full-Text HTMLPDF

Catalog of 525 sprites observed over Japan from September 2016 to March 2021

Maomao Duan, Takanori Sakamoto, Teruaki Enoto, Yuuki Wada, Masashi Kamogawa, Koji Ito e13197

Full-Text HTMLPDF

Comparison of the drinking water standard for pesticides of the Brazil with other countries

Dinoraide Mota de Oliveira, Lenita Agostinetto, Ana Emilia Siegloch e13783

Full-Text HTMLPDF

Challenges of carbon emission reduction by the workshop education pattern

Na An, Chenyu Huang, Yanting Shen, Jinyu Wang, Jiawei Yao, Philip F. Yuan e13404

Full-Text HTMLPDF Chemo-radiation therapy of U87-MG glioblastoma cells using SPIO@AuNP-Cisplatin-Alginate nanocomplex

Mahdie Mousavi, Fereshteh Koosha, Ali Neshastehriz e13847

Full-Text HTMLPDF

Environmental and health impacts assessment of long-term naturallyweathered municipal solid waste incineration ashes deposited in soil—old burden in Bratislava city, Slovakia

Tomáš Faragó, Veronika Špirová, Petra Blažeková, Bronislava Lalinská-Voleková, Juraj Macek, Ľubomír Jurkovič, Martina Vítková, Edgar Hiller

e13605

Full-Text HTMLPDF Application of deep learning in recognition of accrued earnings management

Jia Li, Zhoutianyang Sun e13664

Full-Text HTMLPDF

Improved spectrum allocation scheme for TV white space networks using a hybrid of firefly, genetic, and ant colony optimization algorithms

Jacob Bol Mach, Kennedy K. Ronoh, Kibet Langat e13752

Full-Text HTMLPDF PANI-wrapped $BaFe_{12}O_{19}$ and $SrFe_{12}O_{19}$ with rGO composite materials for electromagnetic interference shielding applications

G.P. Abhilash, Devansh Sharma, Suryasarathi Bose, C. Shivakumara e13648

Full-Text HTMLPDF An investigation into EFL pre-service teachers' academic writing strategies

Hung Phu Bui, Loc Tan Nguyen, Thi Viet Nguyen e13743

Full-Text HTMLPDF Quantitative proteomics reveals the therapeutic effects of RFAP against depression via pathway regulation of long-term depression and

potentiation

Yang Wu, Ying Hao, Guohua Yu, Li Li, Shanglong Wang, Xin Li, Zengliang Zhang, Shengcan Zou, Zimin Liu, Pengcheng Fan, Yuanyuan Shi

e13429

Full-Text HTMLPDF

The effect of biochar prepared at different pyrolysis temperatures on microbially driven conversion and retention of nitrogen during composting

Haihou Wang, Tianyun Shao, Yujie Zhou, Xiaohua Long, Zed Rengel e13698

Full-Text HTMLPDF

pH-responsive gelatin polymer-coated silica-based mesoporous composites for the sustained-release of indomethacin

Bo Yu, Ruiping Shi, Chunlai Liu, Zelong Liu, Peihang Shen, Jianglei Hu, Fengwei Shi e13705

Full-Text HTMLPDF Demand elasticity of import nuts in Korea

Xiaoling Zhu e13379

Full-Text HTMLPDF Exposure to airborne SARS-CoV-2 in four hospital wards and ICUs of Cyprus. A detailed study accounting for day-to-day operations and aerosol

generating procedures

Rafail Konatzii, Fabian Schmidt-Ott, Lakis Palazis, Panagiotis Stagianos, Maria Foka, Jan Richter, Christina Christodoulou, Jean Sciare, Michael Pikridas e13669

Full-Text HTMLPDF Impacts of soil conservation techniques on soil erodibility on an Alfisol

Abisoye O. Ojo, N.J. Nwosu, S.O. Oshunsanya, V.I. Ayantayo - Ojo, S.E. Aladele e13768

Full-Text HTMLPDF N⁶-methyladenosine (m⁶A) writer METTL3 accelerates the apoptosis of vascular endothelial cells in high glucose

Zhenjin Li, Xuying Meng, Yu Chen, Xiaona Xu, Jianchao Guo e13721

Full-Text HTMLPDF

Socio-demographic effects on role assignment and associated occupational health and safety issues in artisanal and small-scale gold mining in Amansie Central District, Ghana

Peter Donkor, Ebenezer Kwadwo Siabi, Kwasi Frimpong, Samuel Kofi Mensah, Elikplim Sarah Siabi, Christopher Vuu

e13741

Full-Text HTMLPDF The study on role of endothelial cell autophagy in rats with sepsis-induced acute kidney injury

Ran Pang, Lei Dong, Jingfeng Liu, Xiaojun Ji, Haizhou Zhuang, Meili Duan e13796

Full-Text HTMLPDF Multicriteria analysis for optimal reconfiguration of a distribution network in case of failures

Edison Guanochanga, Alexander Águila, Leony Ortiz e13723

Full-Text HTMLPDF Enhancing pseudocapacitive properties of cobalt oxide hierarchical nanostructures via iron doping

Asab Fetene Alem, Ababay Ketema Worku, Delele Worku Ayele, Nigus Gabbiye Habtu, Mehary Dagnew Ambaw, Temesgen Atnafu Yemata e13817

e13617

Full-Text HTMLPDF Quantile connectedness in agri-commodity markets: What has changed over past six decades?

Bikramaditya Ghosh, Dimitrios Paparas e13463

Full-Text HTMLPDF Towards a successful implementation of environmental sanitation policy in Ghana: An assessment of key impeding factors

Emmanuel Tchouchu, Albert Ahenkan e13670

Full-Text HTMLPDF PEGylated liposomes enhance the effect of cytotoxic drug: A review

Muhammad Taher, Deny Susanti, Muhammad Salahuddin Haris, Aina Atiqah Rushdan, Riyanto Teguh Widodo, Yandi Syukri, Junaidi Khotib

e13823

Full-Text HTMLPDF

Impact of land use land cover change using remote sensing with integration of socio-economic data on Rural Livelihoods in the Nashe watershed, Ethiopia

Gelana Fikadu, Gamtesa Olika e13746

Full-Text HTMLPDF Biofilm formation *in vitro* by *Leptospira interrogans* strains isolated from naturally infected dogs and their role in antimicrobial resistance

Rodrigo Rezende Mires de Carvalho, Carla Silva Dias, Lucas Nogueira Paz, Thainá Melo de Lima Fires, Cláudio Pereira Figueira, Karine Araújo Damasceno, Melissa Hanzen Pinna e13802

Full-Text HTMLPDF

A semi-empirical formula based on a modified general penetration resistance for predicting the motion of the rigid projectile

Zhao Zhang, Yanqing Wu, Fenglei Huang e13582

Full-Text HTMLPDF

Teaching in a lockdown: The impact of COVID-19 on teachers' capacity to teach across different school types in Nigeria

Seun Bunmi Adebayo, Gbenga Quadri, Samuel Igah, Obiageri Bridget Azubuike e13781

Full-Text HTMLPDF Cytoskeleton regulator RNA expression on cancer-associated fibroblasts is associated with prognosis and immunotherapy response in bladder cancer

Yucai Wu, Yangyang Xu, Shiming He, Yifan Li, Ninghan Feng, Jian Fan, Yanqing Gong, Xuesong Li, Liqun Zhou e13707

Full-Text HTMLPDF

Central venous access devices implantation in children with severe hemophilia a: data from the children comprehensive care center of China

Qian Xu, Chunli Wang, Wei Cheng, Yingzi Zhen, Yaguang Ding, Guoqing Liu, Wanru Yao, Zhenping Chen, Zhiqiang Li, Runhui Wu

e13666

Full-Text HTMLPDF Optimization of citron peel pectin and glycerol concentration in the production of edible film using response surface methodology

Worku Abera Asfaw, Kenenisa Dekeba Tafa, Neela Satheesh e13724

Full-Text HTMLPDF Synergistic effect of GO/ZnO loading on the performance of cellulose acetate/chitosan blended reverse osmosis membranes for NOM rejection

Rizwana Shami, Aneela Sabir, Sadia Sagar Iqbal, Nafisa Gull, Rubab Zohra, Shahzad Maqsood Khan

e13736

Full-Text HTMLPDF

Determination of factors affecting customer satisfaction towards "maynilad" water utility company: A structural equation modeling-deep learning neural network hybrid approach

Ardvin Kester S. Ong, Yogi Tri Prasetyo, Mariela Celine C. Sacro, Alycia L. Artes, Mariella Phoemela M. Canonoy, Guia Karyl D. Onda, Satria Fadil Persada, Reny Nadlifatin, Kirstien Paola E. Robas

e13798

Full-Text HTMLPDF Species site matching of highland bamboo (*Oldeania alpina*) in Ethiopia

Berhane Kidane, Agena Anjulo, Yigardu Mulatu, Selim Reza, Abera Getahun, Solomon Mulat, Urgessa Teshome, Melkamu Abere

e13593

Full-Text HTMLPDF GLUT10 is a novel immune regulator involved in lung cancer immune cell infiltration and predicts worse survival when transcriptionally downregulated

Lijuan Jian, Qi Wu, Xinping Min, Bowen Li, Min Zhang, Zhiyong Wu, Xiaoping Hu, Zongli Ren, Zhiwei Wang, Zhipeng Hu

e13836

Full-Text HTMLPDF The moderating effect of participation in online learning activities and perceived importance of online learning on EFL teachers' teaching ability

Yongliang Wang, Ziwen Pan, Mingzhe Wang e13890

Full-Text HTMLPDF The collinear equilibrium points in the elliptic restricted synchronous threebody problem under an oblate primary and a dipole secondary

Jagadish Singh, Richard K. Tyokyaa e13708

Full-Text HTMLPDF Influence of calcination temperatures on lithium deportment by screening hard rock lithium

Muhammad Kashif Nazir, Laurence Dyer, Bogale Tadesse, Boris Albijanic, Nadia Kashif e13712

Full-Text HTMLPDF Carrier transport and photoconductivity properties of BN₅₀/NiO₅₀ nanocomposite films

Manjot Kaur, Kulwinder Singh, Ram K. Sharma, Nandni Sharma, Anup Thakur, Akshay Kumar e13865

Full-Text HTMLPDF

Geophysical and numerical stability analysis of landslide incident

Adamu Beyene, Narobika Tesema, Fekadu Fufa, Damtew Tsige e13852

Full-Text HTMLPDF Polysaccharide and ethanol extracts of *Anoectochilus formosanus* Hayata: Antioxidant, wound-healing, antibacterial, and cytotoxic activities

Thi-Phuong Nguyen, Han N. Phan, Thang Duc Do, Giap Dang Do, Long Hoang Ngo, Hoang Dang Khoa Do, Khoa Thi Nguyen

e13559

Full-Text HTMLPDF Does farmland inflow improve the green total factor productivity of farmers in China? An empirical analysis based on a propensity score matching method

Lin Li, Jiliang Han, Yuchun Zhu e13750

Full-Text HTMLPDF Research on high efficiency and high dynamic optimal matching of the electro-hydraulic servo pump control system based on NSGA-II

Mingkun Yang, Guishan Yan, Yuhang Zhang, Tiangui Zhang, Chao Ai e13805

Full-Text HTMLPDF Hedychium spicatum rhizome essential oil induces apoptosis in human prostate adenocarcinoma PC-3 cells via mitochondrial stress and caspase activation

Asit Ray, Ayushman Gadnayak, Sudipta Jena, Ambika Sahoo, Jeetendranath Patnaik, Pratap Chandra Panda, Sanghamitra Nayak

e13807

Full-Text HTMLPDF A method for selecting processes for automation with AHP and TOPSIS

Diogo Silva Costa, Henrique S. Mamede, Miguel Mira da Silva e13683

Full-Text HTMLPDF Risk factors and characteristics of new-onset coronary heart disease in adults with physical disabilities: A retrospective cohort study

Jing Wu, Lan Huang, Airong Wu, Jianlei Xu, Zhenghong Wu, Meihua Le, Chenghua Jiang, Hengjing Wu

e13841

Full-Text HTMLPDF Mangiferin inhibits chronic stress-induced tumor growth in colorectal liver metastases via WAVE2 signaling pathway

Yiming Tao, Xuefei Tian, Jia Luo, Hongyi Zhu, Yi Chu, Lei Pei e13753

Eull-Text HTMLPDF Development and validation of a simple method for the determination of Atorvastatin calcium in pure and pharmaceutical formulations using spectrofluorimetry

Nisreen Ahmad, Yaser Bitar, Saleh Trefi e13771

Full-Text HTMLPDF Human pathogens in ticks removed from humans in Hebei, China

Jing Xue, Qing Ren, Xiu-Li Yang, Jiangli Wang, Guangcheng Xie, Luanying Du, Wen-Ping Guo e13859

Full-Text HTMLPDF

Integrative network pharmacology and in silico analyses identify the antiomicron SARS-CoV-2 potential of eugenol

Yang Liu

e13853

Full-Text HTMLPDF Synthesis, characterization, and methanol steam reforming performance of Cu/perovskite-structured catalysts

Anahita Mortazavi-Manesh, Nasser Safari, Farzad Bahadoran, Yasin Khani e13742

Full-Text HTMLPDF

Alternative microbial-based functional ingredient source for lycopene, betacarotene, and polyunsaturated fatty acids

Chewapat Saejung, Khomsorn Lomthaisong, Prawphan Kotthale e13828

Full-Text HTMLPDF Evaluation of four criteria in assessing third molar maturity for age estimation in Koreans

Harin Cheong, Sang-Seob Lee e13680

Full-Text HTMLPDF Eating behavior-mediated association between attention deficit hyperactivity disorder and body fat mass

Dandan Wu, Shujin Chen, Shuang Lin, Rong Huang, Rong Li, Yiyang Huang, Mengying Chen, Xiaonan Li

e13641

Full-Text HTMLPDF Foreign intervention and legacies in the Ethiopian Orthodox Tewahido Church

Solomon Molla Ademe, Mohammed Seid Ali e13790

Full-Text HTMLPDF What alleviates depression among medical workers in emergency risk events? The function of subjective social status

Xuyun Tan, Miao Lv, Lingxia Fan, Yuan Liang, Jiayin Liu e13762

Full-Text HTMLPDF Increasing sustainability in food production by using alternative bait in snow crab (*Chionoecetes opilio*) fishery in the barents sea

Kristine Cerbule, Leif Grimsmo, Bent Herrmann, Eduardo Grimaldo e13820

Full-Text HTMLPDF The effects of augmented reality on consumer responses in mobile shopping: The moderating role of task complexity

Jungmin Yoo

e13775

Full-Text HTMLPDF Potassium, sodium, calcium and magnesium levels of commonly consumed foods and estimates of dietary intakes of selected Nigerian adults

Olutayo Sunday Shokunbi, Oladejo Thomas Adepoju, Isaiah David Ipfani Ramaite, Oluwatosin Sarah Shokunbi, Paul Eanas Lesedi Mojapelo, Isaac Olaolu Akinyele e13729

Full-Text HTMLPDF

Does domestic migration adversely affect food security? Evidence from Vietnam

Duc Hong Vo e13789

Full-Text HTMLPDF Health and happiness of older Korean women participating in dance

activities

Jee-Hoon Han, Hye Ji Sa e13761

Full-Text HTMLPDF

Assessing the availability of trusted health information in a rural Appalachia community using social network analysis

Brittany L. Smalls, Katherine Eddens, Aaron Kruse-Diehr, Edith Williams, Courtney L. Ortz e13774

Full-Text HTMLPDF Thermomechanical performance of continuous carbon fibre composite materials produced by a modified 3D printer

A. Le Duigou, M. Grabow, M. Castro, R. Toumi, M. Ueda, R. Matsuzaki, Y. Hirano, J. Dirrenberger, F. Scarpa, R. D'Elia, K. Labstie, U. Lafont e13581

Full-Text HTMLPDF Effects of chopped CFRP fiber on mechanical properties of concrete

Mand Kamal Askar, Lawend K. Askar, Yaman S.S. Al-Kamaki, Razaq Ferhadi e13832

Full-Text HTMLPDF The entertainment videos pushed by WeChat promote the mental health of undergraduate students

Yunyi Xiao, Zhengyi Liu, Bin Wang, Ying Zheng e13776

Full-Text HTMLPDF Heavy metals in unrecorded Albanian rakia: A pilot study on a potential public health risk

Teuta Muhollari, Sándor Szűcs, Zsófi Sajtos, Martin McKee, Edina Baranyai, Róza Ádány, László Pál

e13717

Full-Text HTMLPDF The influence of growth mindset, discipline, flow and creativity on innovation: Introducing the M.D.F.C. model of innovation

Hana Krskova, Yvonne A. Breyer e13884

Full-Text HTMLPDF

Issue: Heliyon

Influence of thermal conductivity on transient mixed convection in a vented cavity with a hollow cylinder and filled with CNT-water nanofluid

Mohedul Hasan, Shadman Sakib Priam, Abrar Nur-E Faiaz, A.K. Azad, M.M. Rahman e13850

Full-Text HTMLPDF

Food self-sufficiency: Managing the newly-opened tidal paddy fields for rice farming in Indonesia (A case study in West Kalimantan, Indonesia)

Muhammad Hatta, Sulakhudin, Rusli Burhansyah, Gontom C. Kifli, Dina O. Dewi, Juliana C. Kilmanun, Dadan Permana, Khojin Supriadi, Riki Warman, Hozin Azis, Putri Tria Santari, Dwi P. Widiastuti

e13839

Full-Text HTMLPDF Chlorogenic acid rich in coffee pulp extract suppresses inflammatory status by inhibiting the p38, MAPK, and NF-κB pathways

Atcharaporn Ontawong, Acharaporn Duangjai, Chutima S. Vaddhanaphuti, Doungporn Amornlerdpison, Sirinat Pengnet, Natakorn Kamkaew e13917

Full-Text HTMLPDF A novel IEF-DLNN and multi-objective based optimizing control strategy for seawater reverse osmosis desalination plant

Ahmed Alghamdi

e13814

Full-Text HTMLPDF

Physicochemical properties of intact fungal cell wall determine vesicles release and nanoparticles internalization

Hoda Ebrahimi, Farideh Siavoshi, Mir Hadi Jazayeri, Abdolfattah Sarrafnejad, Parastoo Saniee, Maryam Mobini

e13834

Full-Text HTMLPDF Counseling students' experiences and interpretations of purpose development

Gitima Sharma, Mariya Yukhymenko-Lescroart, Katherine Bernal-Arevalo e13760

Full-Text HTMLPDF Influence of antibacterial surface treatment on dental implants on cell viability: A systematic review

Renan Leonardi de Oliveira Rigotti, Juliana Dias Corpa Tardelli, Andréa Cândido dos Reis e13693

Full-Text HTMLPDF Determinants of nutritional status among primary school students in Dilla Town; Application of an ordinal logistic regression model

Getasew Berhanu, Behailu Dessalegn, Helen Ali, Kassahun Animut e13928

Full-Text HTMLPDF Construction of a 5G-based, three-dimensional, and efficiently connected emergency medical management system

Jiafa Lu, Kevin Ling, Wanjing Zhong, Hui He, Zhongrui Ruan, Wei Han e13826

Full-Text HTMLPDF Synthesis of Fe₃O₄-Gold hybrid nanoparticles coated by bovine serum albumin as a contrast agent in MR imaging

Hossein Danafar, Yasamin Baghdadchi, Murat Barsbay, Mohammadreza Ghaffarlou, Navid Mousazadeh, Ali Mohammadi

e13874

Full-Text HTMLPDF Effect of salinity on the potential cadmium phytoremediation from the polluted soil by *carpobrotus rossii*

Mohammad Bagher Miranzadeh, Parnia Bashardoust, Fatemeh Atoof, Mohammad Rezvani Ghalhari, Gholamreza Mostafaeii, Davarkhah Rabbani, Mahmood Alimohammadi, Hasan Rahmani, Faezeh Ghadami

e13858

Full-Text HTMLPDF

Financing higher education in Tanzania through students' loans scheme and its impact on equitable access

Samson John Mgaiwa, Johnson Muchunguzi Ishengoma e13943

Full-Text HTMLPDF

Enhanced corrosion resistance properties of Fe–Al–Cr laser cladding coatings on 1045 carbon steel substrates

Xixi Luo, Jing Cao, Fangli Yu, Yalong Zhang, Jianjiang Tang, Xin Li, Hui Xie e13855

Full-Text HTMLPDF About the relationship of the processing conditions, mechanical properties, and microstructure of a co-precipitated Fe/Cu prealloyed powder

C. Luno-Bilbao, N. Vielma, A. Veiga, S. Ausejo, G. Peña, I. Iturriza e13931

Full-Text HTMLPDF A Qualitative Comparative Analysis to explore the predictors of individuals' willingness towards vaccination

Eslavath Rajkumar, John Romate, Rajgopal Greeshma, Maria Lipsa e13778

Full-Text HTMLPDF BMP4 aggravates mitochondrial dysfunction of HRMECs

Yong Wang, Hui Li, Jingjing Cao, Aihua Liu, Zhenyu Kou, Weiting An, Jingli Liang, Xiaomin Zhang, Xiaorong Li, Lijie Dong

e13824

Full-Text HTMLPDF The influence of body weight index on initial stability of uncemented femoral knee protheses: A finite element study

Qian Wan, Aobo Zhang, Yang Liu, Hao Chen, Jiangbo Zhang, Haowen Xue, Qing Han, Jincheng Wang

e13819

Full-Text HTMLPDF Mental health burden for NHS healthcare staff during the COVID-19 pandemic: First results of a longitudinal survey

Sarah Danson, Fuschia Sirois, Kathryn Fradley, Jonathan Wadsley, Jaydip Ray, Rhian Bishop, Janet Horsman, Colette Mann, Loretta Chantry-Groves, Matthew Young, Richard Bentall

e13765

Full-Text HTMLPDF Greenhouse gas emissions and corporate social responsibility in USA: A comprehensive study using dynamic panel model

Khaleeq Ahmad, Zahid Irshad Younas, Wajiha Manzoor, Nabeel Safdar

e13979

Full-Text HTMLPDF Structural optimisation of the DEMO alternative divertor configurations based on FE and RBF mesh morphing

Andrea Chiappa, Christian Bachmann, Francesco Maviglia, Valerio Tomarchio, Corrado Groth, Marco Evangelos Biancolini

e13845

Full-Text HTMLPDF Household determinants of continued adoption of sustainable land management measures in central Ethiopia

Taye Alemu, Degefa Tolossa, Feyera Senbeta, Tesfaye Zeleke e13946

Full-Text HTMLPDF Prevalence of HIV and syphilis and their co-infection among men having sex with men in Asia: A systematic review and meta-analysis

Sultan Mahmud, Md Mohsin, Abdul Muyeed, Md Mynul Islam, Sorif Hossain, Ariful Islam e13947

Full-Text HTMLPDF Validation of the Chinese version of the COVID-19 Phobia Scale among Chinese college students

Bo Zhao, Jing Xu, Fanlei Kong, Eun Woo Nam e13468

Full-Text HTMLPDF Patient-derived spheroids and patient-derived organoids simulate evolutions of lung cancer

Surina, Tanggis, Tomoko Suzuki, Shu Hisata, Kazutaka Fujita, Satomi Fujiwara, Fangyuan Liu, Noriyoshi Fukushima, Takuji Suzuki, Naoko Mato, Koichi Hagiwara e13829

Full-Text HTMLPDF Language and COVID-19: A discourse analysis of resistance to lockdown in Indonesia

Na'imah, Muassomah, Zulfi Mubaraq, Suswati Hendriani, Mohamad Hussin, Rabbani Ischak, Rizki Andini

e13551

Full-Text HTMLPDF Market violence through destructive entrepreneurship: Assessing institutional responses to the proliferation of counterfeit traditional and alternative medicines in Ghana

Frederick Ahen, Kwame O. Buabeng, Outi M.H. Salo-Ahen e13881

Full-Text HTMLPDF Experimental investigation on high-pressure methane jet characteristic single-hole injector

Yan Lei, Xiaofeng Wang, Dingwu Zhou, Tao Qiu, Wenbo Jin, Chao Qin, Dan Zhou e13645

Full-Text HTMLPDF A novel high-low-high Schottky barrier based bidirectional tunnel field effect transistor

Xiaoshi Jin, Shouqiang Zhang, Mengmeng Li, Xi Liu, Meng Li e13809

Full-Text HTMLPDF

.

Modeling of dielectric resonator antenna array for retina photoreceptors

Mahdi NoroozOliaei, Hamid Riazi Esfahani, Mohammad Sadegh Abrishamian e13794

Full-Text HTMLPDF

A novel quantification method of lung fibrosis based on Micro-CT images developed with the optimized pulmonary fibrosis mice model induced by bleomycin

Xi Yang, Xue-Jun Huang, Zhang Chen, Ai-Li Xu, Hua Zhou, Xiao-Li Bi, Pei-Yu Yan, Ying Xie e13598

Full-Text HTMLPDF

Influence of altitude as a proxy for temperature on key *Musa* pests and diseases in watershed areas of Burundi and Rwanda

Gloria Valentine Nakato, Joshua Sikhu Okonya, Deo Kantungeko, Walter Ocimati, George Mahuku, James Peter Legg, Guy Blomme

e13854

Full-Text HTMLPDF Determination of trajectories using IKZ/CF inertial navigation: Methodological proposal

Moises J. Castro-Toscano, Jorge Alejandro Valdez-Rodríguez, Julio C. Rodríguez-Quiñonez, Wendy Flores-Fuentes, Oleg Sergiyenko, Gabriel Trujillo-Hernández, Oscar Real-Moreno

e13863

Full-Text HTMLPDF Socialization in professional reality integration for nursing student transition (SPRINT) to improve professional competence: A quasi-experimental study

Wulan Noviani, Mei-Chan Chong, Li-Yoong Tang e13433

Full-Text HTMLPDF A safe learning environment from the perspective of Laurea University of applied sciences safety, security and risk management students and staff

Timo Savolainen

e12836

Full-Text HTMLPDF The effect of overall parental satisfaction on Chinese students' learning engagement: Role of student anxiety and educational implications

Mohamed Oubibi, Gaoyu Chen, Antony Fute, Yueliang Zhou e12149

Full-Text HTMLPDF

Why and how unpredictability is implemented in aviation security – A first qualitative study

Melina Zeballos, Carla Sophie Fumagalli, Signe Maria Ghelfi, Adrian Schwaninger e13822

Full-Text HTMLPDF

Optimal Steps for designing and implementing the extracurriculars through the integrative medical approach

Ihab Shafek Atta, Ali Hendi Alghamdi, Rajab A. Alzaharni e13755

Full-Text HTMLPDF Quantum walk processes in quantum devices

Anandu Kalleri Madhu, Alexey A. Melnikov, Leonid E. Fedichkin, Alexander P. Alodjants, Ray-Kuang Lee

e13416

Full-Text HTMLPDF Research on coal mine safety management based on digital twin

Jiaqi Wang, Yanli Huang, Wenrui Zhai, Junmeng Li, Shenyang Ouyang, Huadong Gao, Yahui Liu, Guiyuan Wang e13608

Full-Text HTMLPDF

Systematic analysis of the cuprotosis in tumor microenvironment and prognosis of gastric cancer

Ke-wei Wang, Mei-dan Wang, Zi-xi Li, Ben-shun Hu, Jian-feng Huang, Jun-jie Wu, Zheng-dong Yuan, Xiao-long Wu, Qin-fang Yuan, Yi-fan Sun, Feng-lai Yuan e13831

Full-Text HTMLPDF Active substances and molecular mechanisms of the anti-myocardial ischemia effects of Carthami flos by network pharmacology and *in vitro* experiments

Sirong Zhang, Yu Chen, Zhilin Yang, Hai Xiang, Pan Kang, Jiang Li e13877

Full-Text HTMLPDF Climate change impact on water resources availability in the kiltie watershed, Lake Tana sub-basin, Ethiopia

Melsew A. Wubneh, Tadege A. Worku, Bantalem Z. Chekol e13941

Full-Text HTMLPDF Onion plants (*Allium cepa* L.) react differently to salinity levels according to the regulation of aquaporins

Alireza Solouki, Jose Ángel Berna-Sicilia, Alberto Martinez-Alonso, Nidia Ortiz-Delvasto, Gloria Bárzana, Micaela Carvajal

e13815

Full-Text HTMLPDF In vivo and in vitro studies of a propolis-enriched silk fibroin-gelatin composite nanofiber wound dressing

Pan Du, Xue Chen, Yang Chen, Jin Li, Yichi Lu, Xiaoxiao Li, Kai Hu, Junfeng Chen, Guozhong Lv

e13506

Full-Text HTMLPDF Low-bagging (growth) stretch denim yarn production by spinning optimization of cotton-wrapped dual-core elastane and T400 multifilament

Md Abdur Rahim, Sadikur Rahman, Ahmed Jalal Uddin e13639

Full-Text HTMLPDF Information flow between global financial market stress and African equity markets: An EEMD-based transfer entropy analysis

Mohammed Armah, Ahmed Bossman, Godfred Amewu e13899

Full-Text HTMLPDF

Knowledge and confidence levels improvement among obstetrics residents regarding caesarean section training using video-mannequins combination

Eighty Mardiyan Kurniawati, Citra Aulia Bachtiar, Hermanto Tri Joewono, Budi Utomo e13907

Full-Text HTMLPDF Is the excellent air quality a protective factor of health problems for Taitung County in eastern Taiwan? Perspectives from visual analytics Ching-Hsiang Yu, Shun-Chuan Chang, En-Chih Liao e13866

Full-Text HTMLPDF Nurses' adaptations to changes on a COVID-19 ward in South Korea: A qualitative study

Won Lee, Jeehee Pyo, Minsu Ock, Seung Gyeong Jang, Eun Young Choi e13926

Full-Text HTMLPDF

Heliyon 9 (2023) e13907

Contents lists available at ScienceDirect

Heliyon



journal homepage: www.cell.com/heliyon

Research article

CellPress

Knowledge and confidence levels improvement among obstetrics residents regarding caesarean section training using video-mannequins combination

Check for updates

Eighty Mardiyan Kurniawati^{a,*}, Citra Aulia Bachtiar^b, Hermanto Tri Joewono^a, Budi Utomo^c

^a Urogynecology Reconstruction Division, Obstetrics and Gynecology Department, Faculty of Medicine, Universitas Airlangga, Indonesia

^b Obstetrics and Gynecology Department, Faculty of Medicine, Universitas Airlangga Indonesia, Indonesia

^c Public Health-Preventive Medicine, Faculty of Medicine, Universitas Airlangga, Indonesia

ARTICLE INFO

Keywords: Learning media Cesarean section Study method Confidence improvement

ABSTRACT

Background: Cesarean section rates are increasing worldwide. Obstetrics and gynecology residents are required to be experts in this surgery to provide safe procedures. Because of the COVID-19 pandemic situation, an alternative teaching strategy is needed to achieve adequate cesarean section skills. The purpose of this study was to identify the effect of video, mannequins, and the combination of video mannequins on residents' knowledge and confidence regarding cesarean section.

Method: A *quasi-experimental* study with pre-test and post-test designs was done. Based on stratified random sampling, 33 obstetrics and gynecology residents involved as study participant. Three groups were formed and received different interventions, learning using videos, mannequins, and a combination of video-mannequins. Two kinds of questionnaires were used to examine residents' knowledge and their confidence levels. The collected data were analyzed statistically.

Results: Video (0.42(CI95%-0.11–0.9)), mannequin simulation (0.60(CI95%-0.04–1.25)), and the combination of video-mannequin (1.3(CI95%0.73–1.93)) significantly increased resident's knowledge regarding caesarean section skill. Study participant showed increased scores regarding confidence in their caesarean section skills according to all learning subjects (p < 0.05) but a difference in confidence level occurred in level *C*- 7th semester residents (p < 0.05).

Conclusion: The combination of videos and mannequin simulations is the best method for increasing knowledge of cesarean sections, compared to single video and mannequin simulations. The confidence level has been shown to increase in all subject studies but the effectiveness at each level of resident needs to be investigated further.

1. Introduction

Cesarean delivery rates are increasing worldwide [1-3]. When performing a safe cesarean section, doctors are required to have

https://doi.org/10.1016/j.heliyon.2023.e13907

Available online 21 February 2023

^{*} Corresponding author. Urogynecology Reconstruction Division, Obstetrics and Gynecology Department, Faculty of Medicine, Campus A Universitas Airlangga, Jl. Prof. Dr. Moestopo No. 47 Surabaya, Indonesia.

E-mail address: eighty-m-k@fk.unair.ac.id (E.M. Kurniawati).

Received 23 September 2022; Received in revised form 13 February 2023; Accepted 15 February 2023

^{2405-8440/© 2023} Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

proper and adequate practice [4,5]. Training in surgery was an important component of obstetrics and gynecology resident education, to serve optimum care for patients [6]. COVID-19 is an obstacle for medical students because they have to learn several special skills when providing care to patients in health facilities [7,8]. The education system needed to be reconstructed to react to this pandemic influence [9,10]. COVID-19 pandemic made some interruptions in training experiences among residents of obstetrics and gynecology [11]. Health services with patients directly become constrained because of restrictions on the mobility of people around the world. As a solution, online teaching was introduced to decrease physical contact and minimalizing COVID-19 transmission [12]. However, medical students argued that this method decreased study outcome quality, the emergence of psychological disorders, and fatigue [7, 13,14]. In addition, online learning demonstrated low technical skills of the students and social interaction [15]. They experienced a limited session of clinical supervision from lecturers [16]. As a result, this phenomenon significantly causes medical students to get lower grades than expected grades [17].

Online learning is useful for sharing knowledge [18]. However, this method did not accommodate clinical skill practice. The other learning methods were required to achieve clinical skill competencies. Mannequin simulation and video tutorials could be alternative approaches in educational institution [19]. The limited number of mannequins causes simulations using mannequins to be carried out by students at the same location and time [20].

Video tutorials and mannequin simulations were compared for effectiveness in several studies [19,20]. Previous research revealed that virtual media was more effective technique compared to face-to-face learning method [20]. Otherwise, mannequin simulation is assumed to greatly improve students' clinical skills instead of virtual coaching [21]. A systematic review explained that the combination of online and face-to-face learning substantially enhanced students' knowledge [22]. Blended learning was proven to increase medical students' understanding and clinical capability [23,24]. According to these explanations, the purpose of this study was to identify the effect of video, mannequins, and the combination of video mannequins on residents' knowledge and confidence regarding cesarean section.

2. Method

2.1. Ethics statement

The study's ethical consideration was approved by the research ethical committee of Dr. Soetomo General Academic Hospital No. 0273/KEPK/X/2021.

2.2. Study design

This research is a quasi-experimental research with pre-test and post-test designs. The research was carried out in the Department of Obstetrics and Gynecology at Dr. Soetomo General Academic Hospital-Faculty of Medicine Universitas Airlangga Indonesia from April until November 2021. The independent variables were the cesarean section training using mannequins, video, and mannequin-video combination. The dependent variable was the resident's knowledge and confidence in doing a cesarean section.

2.3. Study participant

This study involved 33 residents of Obstetrics and Gynecology at the Faculty of Medicine Universitas Airlangga Indonesia. Study participant were chosen using stratified proportional random sampling according to inclusion criteria. The inclusion criteria were residents who had not carried out independent cesarean sections as an operator. All participants were required to be in their 5th or 8th semester. The participant would be excluded if they did not follow all the sessions of cesarean section lectures and had been infected by COVID-19 during the research process.



Fig. 1. The prototype of the abdominal organ.

2.4. Research instruments

Research instruments used mannequins and video as learning media. This study collaborated with a team of Design Product Experts from Institut Teknologi Sepuluh Nopember Indonesia to construct the mannequins. Institut Teknologi Sepuluh Nopember is a university that focuses on technology development. The prototype designed according to the Netter Atlas of Anatomy took 8 months to produce. The mannequin models included an abdominal organ (Fig. 1); a set of babies, an umbilicus, a placenta (Fig. 2); and a uterus (Fig. 3). Fig. 1 showed that the abdominal prototype was using for incising the lower uterine segment and expelling the baby. Fig. 2 showed that the umbilical cord is made using disposable silicone so that it can be replaced with another when cutting is done, while for babies and placenta it remains with one prototype so that it can be used repeatedly and does not damage the shape of the prototype. Fig. 3 showed that the uterus consists of the fundus and lower uterine segment for suturing.

Mannequins were formed as like the actual structure of the human body using basic materials from *liquid latex, silicone rubber RTV* 48, and a round *neodymium* magnet. A virtual video was made by researchers using a mannequin model that had been made and a caesarean section checklist that was implemented at the Department of Obstetrics and Gynecology, Faculty of Medicine, Universitas Airlangga. The 13-min video will be played 2 times. The content of the video is tutorials on practical cesarean sections using mannequins.

Study participant knowledge regarding caesarean section was assessed using pre-test and post-test questionnaires. The questionnaire was tested for validity and reliability with Cronbach's alpha on those who were not study participant. The results of the validity and reliability tests obtained 15 valid and reliable questionnaire questions. The questions in the questionnaire consist of abdominal organ anatomy, indications for caesarean section, and surgical techniques. The questionnaire was written in Indonesian and then translated into English (translated by author). Measurement of resident confidence in carrying out caesarean section was carried out using pre-simulator and post-simulator questionnaires. Study participants were asked to answer five questions with 4 levels of the Likert scale, namely very poor, poor, enough and good. The confidence questionnaire was tested for validity and reliability based on the professional judgment of 2 obstetricians and gynecologists. The questionnaire can be found in the supplementary file.

2.5. Research procedures

Stratified random sampling was performed in assigning the respondents into the three groups. Strata are formed based on the similarity of attributes or characteristics of members, in this study, namely the level of resident education. The first group received a video tutorial about caesarean section procedures. The first group was given knowledge and confidence assessment regarding caesarean section then the video is played for 13 min 2 times. Study participants were then asked to fill out a post-test questionnaire. The second group received a mannequin models simulation. The second group underwent a knowledge and confidence assessment and then demonstrated using a caesarean section mannequin model. Study participants also tried caesarean section techniques on the model at least 2 times. After being given a demonstration of a simulation model and experiments with mannequins, the research subjects were assessed by completing knowledge test posts and self-confidence assessments. The third group received a combination of video tutorials and mannequin simulation. The third group underwent a knowledge and confidence assessment. After filling out the questionnaire, a 13-min video was played, accompanied by a demonstration using caesarean section mannequin model. Study participants also tried caesarean section techniques on the model at least 2 times. After that, study participants were then asked to fill out a post-test questionnaire. Pretest and posttest assessments are given in all group 1 week apart. To prevent participants from sharing material such as videos, the researcher played the video using zoom for two views and then was given an evaluation questionnaire. There were 2 resident in group 2 who dropped out because of COVID-19.

2.6. Data analysis

Data were analyzed descriptively and statistically. Residents are divided into several levels, namely level A, B, C, and senior level. Level A is a 5th semester resident, level B is a 6th semester resident, level C is a 7th semester resident and senior level is an 8th semester resident. Clinical experience is divided into 2, namely <3 years and >3 years. The intended clinical experience is generally practice in



Fig. 2. A baby prototype set (including baby, placenta, and umbilical).



Fig. 3. The uterus prototype.

obstetrics and gynecology such as in pregnancy care, oncology, etc. The data would be analyzed statistically using SPSS 26.0 application. Pre-test and post-test data were analyzed using the Wilcoxon Signed-Rank Test (significant at p < 0.05). The data were also tested using the Kruskal Wallis Test (significant at p < 0.05). Lastly, this study uses the Mann-Whitney test to examine the effect between the 2 variables (significant at p < 0.05).

3. Results

3.1. Respondent's characteristics

The age of the respondents ranged from 28 years to 38 years. Study participants are divided proportionally according to their level. Although the number of residents from Levels A to C varies, this study places 2 senior residents in each group. This study mostly involved male residents. Most study participants had more than 3 clinical experiences in hospitals related to obstetrics and gynecology. This study found that Level B and Level C residents had less clinical experience. Age, level, gender and clinical experience were not statistically different (see Table 1).

3.2. Resident's knowledge and confidence

All study participant demonstrated enhanced knowledge of cesarean section after obtaining the interventions. Statistical analysis presented p < 0.05 (p = 0.038), which pointed out that mannequin simulation, video tutorial, and the combination of video-mannequin simulation could be an effective method (see Table 2). Third group showed significant differences between the pre-test and post-test (1.3 (CI95%-0.73–1.93)). First group and second group presented slight mean differences (0.42 (CI95%-0.11–0.9) vs. 0.60 (CI95%-0.04–1.25). Table 2 was data from questionnaire 1: Knowledge pretest and posttest questionnaire (see supplementary file).

Respondents also showed increased scores regarding confidence in their caesarean section skills according to learning subjects (p < 0.05). A significant difference occurred in level C residents who were more confident after the intervention (mean = 1.07). All study participants presented an average difference of more than 0.05 in the subjects studied (see Table 3). The confidence level regarding cesarean section procedures during the pre-test remained low with a score of 2.8. This score has elevated to 3.4 in the post-test. Table 2 was data from questionnaire 2: pre-simulator survey sheet and post survey simulator confidence (See the supplementary file).

Demographic	Group				
	Group I (Video)	Group II (Mannequins)	Group III (Combination)		
Age (years)	31 (28–36)	32 (29–38)	30 (28–34)	0.174	
Resident Level					
Level C	2 (18.2%)	2 (18.2%)	4 (36.4%)		
Level B	3 (27.3%)	3 (27.3%)	2 (18.2%)		
Level A	4 (36.4%)	4 (36.4%)	3 (27.3%)		
Senior Level	2 (18.2%)	2 (18.2%)	2 (18.2%)	0.797	
Gender					
Male	7 (63%)	7 (63%)	6 (54%)	0.884	
Female	4 (37%)	4 (37%)	5 (46%)		
Clinical experiences					
<3	4	5	5	0.102	
>3	7	6	6		

Table 1 Respondent's characteristics

Table 2

Respondent's knowledge.

Group I (Video)		Group II (Mannequins)		Group III (Combination)		p-value
est I	'ost-test	Pre-test	Post-test	Pre-test	Post-test	
					$\textbf{(8.3 \pm 0.8)}$	0.038
		± 0.9) (7.6 ± 0.7)	± 0.9) (7.6 ± 0.7) (7.3 ± 1.2)	± 0.9) (7.6 ± 0.7) (7.3 ± 1.2) (8.0 ± 0.5)	± 0.9 (7.6 ± 0.7) (7.3 ± 1.2) (8.0 ± 0.5) (7.0 ± 1.0)	± 0.9 (7.6 ± 0.7) (7.3 ± 1.2) (8.0 ± 0.5) (7.0 ± 1.0) (8.3 ± 0.8)

4. Discussion

4.1. Key result

The combination of video tutorials and mannequins was the most effective media to increase residents' knowledge significantly. Confidence level increases significantly only occurred in 7th semester residents or level C.

4.2. Interpretation

The video tutorial and mannequin simulation combination significantly improved residents' knowledge about cesarean section surgery. Compared to the single intervention of video and mannequin simulation, this combination showed the highest improvements in residents' cesarean section understanding. This result was supported by previous research, which mentioned that the integrated simulation method and video tutorial escalated cognitive and clinical abilities compared to the single learning method, especially for health professionals and medical students [25–27]. Although it would be influenced by several factors, this combination method improved the theoretical knowledge of residents [23]. Blended virtual video and face-to-face simulation was considered to be an effective approach to link theoretical knowledge and clinical practice [23,24]. The combination of video and mannequin simulation could be an appropriate method to advance cesarean section knowledge for obstetrics and gynecology residents.

The intervention using a single mannequin simulation also displayed knowledge enhancement. According to the study result, this research disclosed that mannequin simulation showed better influence to increase understanding, instead of video tutorial. Previous literature reviews mentioned that this mannequin became an excellent simulation media [28]. Furthermore, a recent study claimed cesarean section practice using mannequin simulation demonstrated important knowledge improvement, particularly in suturing ability [29]. Simulation of clinical practice improved performance more than a single video tutorial in medical students [19]. This method allowed residents to gain experiment chances repeatedly along with a minimum stress environment [29]. Simulation using a mannequin is considered as a complementary medium for learning caesarean section, because the mannequin can be adjusted similar to the management of patients [30].

Video tutorial intervention demonstrated knowledge development, even though it displayed the lowest enhancement score. A study endorsed that online learning was able to improve students' knowledge and skill [10]. This method provided diseases explanation and became an alternative media to practice residents' communication ability [7,31]. Nevertheless, this tutorial video was inadequate to improve clinical ability as the residents did not have any opportunity to try a caesarean section using actual media [7, 31]. These reasons led to the low improvement score of this group's intervention. Virtual video authorized the residents to explore their audio and visual senses but did not improve their practical competencies. The use of video tutorials as a medium to reach cesarean section competency was not commonly carried out in frequent courses, however, it was employed as an additional method in a real cesarean section preparation [28].

Educational intervention for residents essentially escalated their self-confidence in doing surgery [32]. This study found that video and mannequin simulation increased residents' self-confidence levels in the cesarean section only in 7th semester resident. Research confirm that intervention using virtual video was suitable as a media to elevate self-confidence of surgery competency [33]. In addition, the mannequin simulation developed residents' self-confidence, so it caused a relaxed and calm situation among residents [30]. Developments in simulation technology can help improve the operating experience [34]. Surgery learning at university levels presented an association with low confidence during surgery performance [34]. The type of clinical training program and the kind of

Table 3

Respondent's confidence level.

	Pre-test	Post-test	Mean Differences	p value
Learning subjects				
Instrument understanding	3.0	3.5	0.5	< 0.001
Structure of abdominal wall	3.0	3.6	0.5	< 0.001
Caesarean section procedure	2.8	3.4	0.6	0.001
Suturing	3.1	3.7	0.5	< 0.001
Residents Level				
Level C	2.4	2.5	1.0	0.026
Level B	3.0	3.2	0.1	0.301
Level A	3.2	3.6	0.3	0.058
Senior Level	3.2	3.7	0.4	0.068

hospital also affected the confidence in their surgery ability [35]. The number of surgery performances could develop residents' confidence to perform a surgery independently [35]. Training programs by forming groups of 4–5 residents can increase operating confidence [34].

4.3. Limitation and recommendation

This research is an initial study that learn the effect caesarean section mannequins in medical learning. This study was a single center study with a small sample size so further investigation is needed. This study also has not examined the difference in scores on the pre-test in interpretation. In addition, there may be bias in the use of the questionnaire. The recommendation for further research is that although knowledge and confidence were investigated in this research, it may be useful to follow up on the resident subsequent performance in clinical practice to evaluate long-term.

5. Conclusion

The combination of videos and mannequin simulations is the best method for increasing knowledge of cesarean sections, compared to single video and mannequin simulations. The confidence level has been shown to increase in all subject studies but the effectiveness at each level of resident needs to be investigated further.

Author contribution statement

Eighty Mardiyan Kurniawati: Conceived and designed the experiments; Performed the experiments; Wrote the paper. Citra Aulia Bachtiar: Performed the experiments; Analyzed and interpreted the data; Wrote the paper.

Hermanto Tri Joewono: Conceived and designed the experiments; Contributed reagents, materials, analysis tools or data; Wrote the paper.

Budi Utomo: Analyzed and interpreted the data; Contributed reagents, materials, analysis tools or data; Wrote the paper.

Funding statement

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

Data availability statement

Data included in article/supplementary material/referenced in article.

Declaration of interest's statement

The authors declare no conflict of interest.

Acknowledgment

This study would like to give high gratitude to the team of Design Product Experts of Sepuluh Nopember Institute of Technology Indonesia for the mannequin production during this study.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.heliyon.2023.e13907.

References

- [1] A. Jafarzadeh, et al., Cesarean or cesarean epidemic? Arch. Iran. Med. 22 (11) (2019) 663-670.
- [2] A.P. Betran, J. Ye, A.B. Moller, J.P. Souza, J. Zhang, Trends and projections of caesarean section rates: global and regional estimates, BMJ Glob. Heal. 6 (6) (2021), https://doi.org/10.1136/BMJGH-2021-005671.
- [3] E.L. Rudey, M. do C. Leal, G. Rego, Cesarean section rates in Brazil: trend analysis using the Robson classification system, Medicine (Baltim.) 99 (17) (2020), e19880, https://doi.org/10.1097/MD.000000000019880.
- [4] C. Ameh, A. Adegoke, J. Hofman, F.M. Ismail, F.M. Ahmed, N. Van Den Broek, The impact of emergency obstetric care training in Somaliland, Somalia, Int. J. Gynaecol. Obstet. 117 (3) (2012) 283–287, https://doi.org/10.1016/J.IJGO.2012.01.015.
- [5] D. Lestarini, A. Findyartini, A. Achadi, A. Sjaaf, Analysis of service quality and resident supervision in accordance with hospital accreditation standards, Open Access Maced. J. Med. Sci. 10 (E) (2022) 101–105, https://doi.org/10.3889/oamjms.2022.7877.
- [6] M. Pagan, A.M. Mercier, D. Whitcombe, S.T. Ounpraseuth, E.F. Magann, A. Phillips, July effect in obstetric outcomes, Int. J. Womens. Health 14 (2022) 149–154, https://doi.org/10.2147/IJWH.S341044.

- [7] L. Coenen, et al., The impact of COVID-19 on the well-being, education and clinical practice of general practice trainees and trainers: a national cross-sectional study, BMC Med. Educ. 22 (1) (2022) 1–12, https://doi.org/10.1186/S12909-022-03174-4/TABLES/7.
- [8] S. Hoopes, T. Pham, F.M. Lindo, D.D. Antosh, Home surgical skill training resources for obstetrics and gynecology trainees during a pandemic, Obstet. Gynecol. 136 (1) (2020) 56–64, https://doi.org/10.1097/AOG.00000000003931.
- [9] M.E.T. Osman, Global impact of COVID-19 on education systems: the emergency remote teaching at Sultan Qaboos University, J. Educ. Teach. 46 (4) (2020) 463–471, https://doi.org/10.1080/02607476.2020.1802583.
- [10] H. Mao, L. Wang, M. Qin, J. Wei, S. Liu, Exploring the perceptions of the educational environment in online acupuncture learning during the COVID-19 pandemic, Acupunct. Med. 40 (2) (2022) 186–190, https://doi.org/10.1177/09645284211056657.
- [11] G. Bitonti, et al., Being an obstetrics and gynaecology resident during the COVID-19: impact of the pandemic on the residency training program, Eur. J. Obstet. Gynecol. Reprod. Biol. 253 (2020) 48–51, https://doi.org/10.1016/j.ejogrb.2020.07.057.
- [12] F. Liao, D. Murphy, J.C. Wu, C.Y. Chen, C.C. Chang, P.F. Tsai, How technology-enhanced experiential e-learning can facilitate the development of personcentred communication skills online for health-care students: a qualitative study, BMC Med. Educ. 22 (1) (2022) 1–9, https://doi.org/10.1186/S12909-022-03127-X/FIGURES/2.
- [13] J.A. Yáñez, A.A. Jahanshahi, A. Alvarez-Risco, J. Li, S.X. Zhang, Anxiety, distress, and turnover intention of healthcare workers in Peru by their distance to the epicenter during the COVID-19 crisis, Am. J. Trop. Med. Hyg. 103 (4) (2020) 1614–1620, https://doi.org/10.4269/AJTMH.20-0800.
- [14] J.B. de Oliveira Kubrusly Sobral, et al., Active methodologies association with online learning fatigue among medical students, BMC Med. Educ. 22 (1) (2022) 1–7, https://doi.org/10.1186/S12909-022-03143-X/TABLES/3.
- [15] D. O'Doherty, M. Dromey, J. Lougheed, A. Hannigan, J. Last, D. McGrath, Barriers and solutions to online learning in medical education an integrative review, BMC Med. Educ. 18 (1) (2018), https://doi.org/10.1186/S12909-018-1240-0.
- [16] A. Dedeilia, M.G. Sotiropoulos, J.G. Hanrahan, D. Janga, P. Dedeilias, M. Sideris, Medical and surgical education challenges and innovations in the COVID-19 era: a systematic review, In Vivo 34 (3 Suppl) (2020) 1603, https://doi.org/10.21873/INVIVO.11950.
- [17] H. Heitmann, P. Wagner, E. Fischer, M. Gartmeier, F. Schmidt-Graf, Effectiveness of non-bedside teaching during the COVID-19 pandemic: a quasi-experimental study, BMC Med. Educ. 22 (1) (2022) 1–7, https://doi.org/10.1186/S12909-022-03141-Z/FIGURES/1.
- [18] R. Ellaway, K. Masters, AMEE Guide 32: e-Learning in medical education Part 1: learning, teaching and assessment, Med. Teach. 30 (5) (2009) 455–473, https:// doi.org/10.1080/01421590802108331.
- [19] Y. Zhao, et al., Simulation-based training following a theoretical lecture enhances the performance of medical students in the interpretation and short-term retention of 20 cross-sectional transesophageal echocardiographic views: a prospective, randomized, controlled trial, BMC Med. Educ. 21 (1) (2021), https:// doi.org/10.1186/S12909-021-02753-1.
- [20] L. Pei, H. Wu, Does online learning work better than offline learning in undergraduate medical education? A systematic review and meta-analysis, Med. Educ. Online 24 (1) (2019), 1666538, https://doi.org/10.1080/10872981.2019.1666538.
- [21] R.M. Epstein, Assessment in medical education, N. Engl. J. Med. 356 (4) (2007) 387-396, https://doi.org/10.1056/NEJMRA054784.
- [22] P.P. George, et al., Online digital education for postregistration training of medical doctors: systematic review by the digital health education collaboration, J. Med. Internet Res. 21 (2) (2019), https://doi.org/10.2196/13269.
- [23] S. Venkatesh, Y.K. Rao, H. Nagaraja, T. Woolley, F.O. Alele, B.S. Malau-Aduli, Factors influencing medical students' experiences and satisfaction with blended integrated E-learning, Med. Princ. Pract. 29 (4) (2020) 396–402, https://doi.org/10.1159/000505210.
- [24] M. Westerlaken, I. Christiaans-Dingelhoff, R.M. Filius, B. De Vries, M. De Bruijne, M. Van Dam, Blended learning for postgraduates; an interactive experience, BMC Med. Educ. 19 (1) (2019), https://doi.org/10.1186/S12909-019-1717-5.
- [25] A. Cárdenas-Cruz, G. Gómez-Moreno, A. Matas-Lara, P.J. Romero-Palacios, F.M. Parrilla-Ruiz, An example of adaptation: experience of virtual clinical skills circuits of internal medicine students at the Faculty of Medicine, University of Granada (Spain) during the COVID-19 pandemic, Med. Educ. Online 27 (1) (2022), https://doi.org/10.1080/10872981.2022.2040191.
- [26] M. Rowe, J. Frantz, V. Bozalek, The role of blended learning in the clinical education of healthcare students: a systematic review, Med. Teach. 34 (4) (2012), https://doi.org/10.3109/0142159X.2012.642831.
- [27] Q. Liu, W. Peng, F. Zhang, R. Hu, Y. Li, W. Yan, The effectiveness of blended learning in health professions: systematic review and meta-analysis, J. Med. Internet Res. 18 (1) (2016), https://doi.org/10.2196/JMIR.4807.
- [28] D.B. Zetner, I. Petersen, L. Konge, E. Thinggaard, Training cesarean section: a scoping review, Simulat. Healthc. J. Soc. Med. Simulat. 14 (4) (2019) 264–270, https://doi.org/10.1097/SIH.00000000000367.
- [29] T. Acosta, J.M. Sutton, S. Dotters-Katz, Improving learners' comfort with cesarean sections through the use of high-fidelity, low-cost simulation, MedEdPORTAL 16 (2020), 10878, https://doi.org/10.15766/MEP_2374-8265.10878.
- [30] V.S. Vellanki, S.B. Gillellamudi, Teaching surgical skills in obstetrics using a cesarean section simulator bringing simulation to life, Adv. Med. Educ. Pract. 1 (2010) 85–88, https://doi.org/10.2147/AMEP.S14807.
- [31] H. Hikmat, E. Hermawan, aldim Aldim, I. Irwandi, Efektivitas Pembelajaran Daring Selama Masa Pandemi Covid-19: Sebuah Survey Online, UIN Sunan Gunung Djati, Bandung, 2020.
- [32] P. Thirunavukarasu, L.P. Brewster, S.M. Pecora, D.E. Hall, Educational intervention is effective in improving knowledge and confidence in surgical ethics—a prospective study, Am. J. Surg. 200 (5) (2010) 665–669, https://doi.org/10.1016/J.AMJSURG.2010.08.002.
- [33] T.R. Grenda, J.C. Pradarelli, J.B. Dimick, Using surgical video to improve technique and skill, Ann. Surg. 264 (1) (2016) 32-33, https://doi.org/10.1097/ SLA.000000000001592.
- [34] A.L. Fonseca, V. Reddy, W.E. Longo, R.J. Gusberg, Graduating general surgery resident operative confidence: perspective from a national survey, J. Surg. Res. 190 (2) (2014) 419–428, https://doi.org/10.1016/J.JSS.2014.05.014.
- [35] A.L. Fonseca, V. Reddy, W.E. Longo, R. Udelsman, R.J. Gusberg, Operative confidence of graduating surgery residents: a training challenge in a changing environment, Am. J. Surg. 207 (5) (2014) 797–805, https://doi.org/10.1016/J.AMJSURG.2013.09.033.