

INISIATIF PEMERKASAAN PENERBITAN JURNAL

PUSAT PENGURUSAN PENYELIDIKAN



DANA PENERBITAN JURNAL

DPJ



TERMA DAN SYARAT PERMOHONAN

- Terbuka kepada Pegawai Akademik, Felo Penyelidik dan Pegawai Penyelidik berstatus **aktif** pada tahun semasa;
- Hanya boleh hantar **DUA (2) permohonan** sahaja;
- Hanya artikel dengan status **submission received** kepada penerbit bertarikh sebelum atau pada **31 OGOS 2022** sahaja akan dipertimbangkan;
- Kelayakan permohonan adalah tertakluk kepada perincian bidang pemohon yang dinyatakan pada nota kaki di Jadual 1 (Rujuk slide no.4)
- Setiap permohonan perlu disertakan bukti **DUA (2) penerbitan artikel jurnal DAN** artikel tersebut perlulah mematuhi **KESEMUA** kriteria berikut:
 - a) Pemohon merupakan **penulis penghubung sebenar** (*corresponding author*) bagi kedua-dua artikel tersebut; **DAN**
 - b) Berstatus “**published**” atau “**accepted**” semasa menghantar permohonan; **DAN**
 - c) **TIDAK menggunakan sebarang peruntukan Dana Universiti Penyelidikan**, iaitu Geran Putra (GP, GP-IPM, GP-IPS, GP-IPB, GP-PI, GP-Berimpak dan sebagainya), dan Insentif Pemerkasaan Penerbitan Jurnal

KADAR PEMBIAYAAN

KUALITI	NILAI PEMBIAYAAN (RM)
TOP 10%	10,000
Q1 (10-25%)	8,000
Q2	6,000
Q3	4,000
Q4	2,000
*SCOPUS	1,000

JADUAL 1

***NOTA:**

- i. Hanya tertakluk kepada SPE, FPP, FEM, FBMK, FRSB, FKPS, FSPP; **DAN**
bagi PTJ selain yang dinyatakan akan merujuk pada **bidang** Pegawai Akademik / Felo Penyelidik / Pegawai Penyelidik dalam **Sains Sosial** sahaja; **ATAU**
- ii. Pegawai Akademik (Pensyarah Kanan / Pensyarah) yang **dilantik dalam tempoh tiga tahun** dari tarikh penghantaran artikel.

KELAYAKAN KADAR PEMBIAYAAN

Kelayakan kadar pembiayaan adalah berdasarkan kualiti tertinggi daripada DUA (2) penerbitan artikel yang dikemukakan semasa hantar borang permohonan

KUALITI ARTIKEL (PERMOHONAN)	1 st Submission Artikel (QUARTILE)	2 nd Submission Artikel (QUARTILE)	KADAR PEMBIAYAAN (maksimum)
Q1 (RM9000)	Q1 (RM8000)	Q2 (RM6000)	RM8000 Rujukan Jadual 1: Q1 (RM8000)
Q2 (RM7500)	TOP 10% (RM10000)	Q1 (RM8000)	RM6000 Rujukan Jadual 1: Q2 (RM6000)
Q1 (RM8000)	Q4 (RM2000)	Q3 (RM4000)	RM4000 Rujukan Jadual 1: Q3 (RM4000) Nota: Kadar pembiayaan akan merujuk pada kualiti tertinggi antara 2 <i>submission article</i> yang dijadikan sandaran bagi setiap permohonan
Q3 (RM5000)	Q2 (RM6000)	SCOPUS (RM1000)	RM4000 Rujukan Jadual 1: Q3 (RM4000) Nota: Scopus hanya terpakai kepada pemohon yang dinyatakan pada Jadual 1: item (i) dan (ii) (Rujuk slide no.4)



CONTOH

Teachers' Acceptance of Tech Adoption: Implementation of

Habibah Ab Jalil^a

Innovative Learning Sciences Research Centre
Faculty of Educational Studies, Universiti Putra

[View all documents >](#)

[Set document alert](#)

Save to source list [Source Homepage](#)

Manjula Rajakumar^b and Zeinab Zaremohzzabieh^b
Universiti Putra Malaysia, Serdang, Malaysia

Abstract. Education departments all around the globe are working to increase the extent to which teachers adopt innovative technology, in order to scale up pedagogical innovation that uses new technologies. However, only a few studies have been done on the adoption and use of these tools for teaching by instructors in non-Western contexts. Therefore, the objective of this study was to examine teachers' behavior intention to adopt and use Industry 4.0 (IR4.0) technologies in Malaysia, in accordance with the unified theory of acceptance and the use of technology (UTAUT) model. A questionnaire was employed to acquire data from a randomly selected sample of 62 primary school teachers in Malaysia. The findings reveal that only two variables (namely, the facilitating conditions, and social influence variables) have a direct impact on the behavior intention of Malaysian primary school teachers to use IR4.0 technologies. Neither effort expectancy nor performance expectancy have an impact on the intention to use these technologies. The study concludes with a set of recommendations for improving policy and research on teachers' use of IR4 for education. This work demonstrates how the findings may assist primary school teachers to improve their understanding of 4IR adoption, and provides valuable suggestions for 4IR scholars, producers, and users.

Keywords: behavior intention, primary school teachers, fourth industrial revolution, Malaysia

1. Introduction

Technology plays a key role in education, as it can help students understand and retain concepts better. Technology stimulates curiosity in students' minds and transforms passive students into reactive, reactive-to-interactive, and aggressive agents (Owoseni et al., 2020; Raja & Nagasubramani, 2018). Recent technological

* Corresponding author: Habibah Ab Jalil, habibahjalil@upm.edu.my



©Authors

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License (CC BY-NC-ND 4.0).

International Journal of Learning, Teaching and Educational Research

Scopus coverage years: from 2018 to Present

Publisher: Society for Research and Knowledge Management

ISSN: 1694-2493 E-ISSN: 1694-2116

Subject area: Social Sciences: Education

Source type: Journal

Save to source list [Source Homepage](#)

Journal information



EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ENERGY & FUELS - SCIE

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Jou year is presented at the top of the list, with other years shown in i

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ENERGY & FUELS

28/114

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENT
2020	28/114	Q1	75.88
2019	45/112	Q2	60.27
2018	38/103	Q2	63.59



Journal of Energy Storage 48 (2022) 103954

Contents lists available at ScienceDirect

Journal of Energy Storage

journal homepage: www.elsevier.com/locate/jest



Research Papers

A bifunctional asymmetric electrochromic supercapacitor with multicolor property based on nickel oxide/vanadium oxide/reduced graphene oxide

Dharshini Mohanadas^a, Nur Hawa Nabilah Azman^b, Yusran Sulaiman^{a,b,*}

^a Department of Chemistry, Faculty of Science, Universiti Putra Malaysia, UPM Serdang, Selangor 43400, Malaysia

^b Functional Devices Laboratory, Institute of Advanced Technology (ITMA), Universiti Putra Malaysia, UPM, Serdang, Selangor 43400, Malaysia

JCR YEAR

2020

ISSN

2352-152X

EISSN

2352-152X

JCR ABBREVIATION

J ENERGY STORAGE

ISO ABBREVIATION

J. Energy Storage

ate-of-charge of the existing supercapacitors, which leads to excessive large discharge. Hence, supercapacitors with more functions and novel features are being pursued to widen the energy storage applications [2]. Electrochromism is a phenomenon related to reversible color

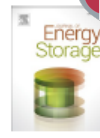
* Corresponding author at: Department of Chemistry, Faculty of Science, Universiti Putra Malaysia, 43400 UPM Serdang, Selangor, Malaysia.
E-mail address: yusran@upm.edu.my (Y. Sulaiman).

<https://doi.org/10.1016/j.est.2022.103954>

Received 13 October 2021; Received in revised form 14 December 2021; Accepted 1 January 2022

Available online 7 January 2022

2352-152X/© 2022 Elsevier Ltd. All rights reserved.



Pre-treating carob seed germ meal enhanced digestibility, growth performance and feed utilisation in red tilapia (*Oreochromis* sp.)

Abdalbast H.I. Fadel^a, Mohd Salleh Kamarudin^{b,*}, Nicholas Romano^c,
Mahdi Ebrahimi^d, Che Roos Saad^b, Anjas Asmara Samsudin^c

^aDepartment Marine Resources, Faculty of Natural Resources and Environmental Sciences, University of Omar Al Mukhtar, Al-Baida, Libya

^bDepartment of Aquaculture, Faculty of Agriculture, Universiti Putra Malaysia, UPM Serdang, Selangor, 43400, Malaysia

^cDepartment of Aquaculture and Fisheries, University of Arkansas at Pine Bluff, Pine Bluff, AR, 71601, USA

^dDepartment of Veterinary Preclinical Sciences, Faculty of Veterinary Medicine, Universiti Putra Malaysia, 43400 UPM, Serdang, Selangor, Malaysia

^{*}Department of Animal Science, Faculty of Agriculture, Universiti Putra Malaysia, Malaysia

ARTICLE INFO

ABSTRACT

The effects of raw versus pre-treated carob seed germ meal (CSGM) were investigated on the digestibility, growth performance and feed utilisation in red tilapia. For digestibility, a reference diet was compared with raw CSGM, soaked or autoclaved CSGM. In the growth trial, six experimental diets were formulated: Diet 1 CSGM free; Diets 2% pre-treated CSGM; Diet 6 contained 40% untreated CSGM. Raw CSGM had significantly lower nutrient digestibility in tilapia compared to treated CSGM. This was reflected in significantly better growth in fish fed Diets 2-5 compared to raw CSGM diet. Body lipid significantly reduced while body moisture significantly increased when fish were fed diets containing 40% CSGM. Muscle cholesterol, plasma cholesterol, and plasma triglycerides were significantly higher in fish fed Diet 1 while plasma phosphate was significantly lower in fish fed Diet 6. Pre-treating CSGM reduced tannins, phytic acid, saponins and trypsin inhibitors, which likely contributed to significantly better growth performance. However, this was not sufficient to improve growth to a similar level as fish fed Diet 1. This could be linked to the pretreatments having a limited effect on non-starch polysaccharides of CSGM and ways to reduce these compounds should be explored.

1. Introduction

The global demand for fishmeal (FM) and fish oil has increased and their prices continue to soar as well as increasing difficulty in sources these ingredients. Subsequently, FM alternatives are increasing in their inclusion with soybean meal (SBM) being the most dominant source due to their well-balanced amino acid profile and high digestibility (El-Sayed, 2007). Typical inclusions of SBM in the diets of herbivorous and omnivorous fish is 45–52 % (Oliva-Teles et al., 2015; Mamauag, 2016). Unfortunately, due to the increasing demand for SBM in aquafeeds and other food producing sectors, the price of SBM has also increased over the years from USD 343 ton⁻¹ in 2004 to USD 500 ton⁻¹ in 2014 (FAO, 2016). Thus, there is a need to replace SBM with more locally available and less costly protein-rich ingredient in aquafeeds (Hardy, 2010).

* Corresponding author.
E-mail address: msalleh@upm.edu.my (M.S. Kamarudin).

<https://doi.org/10.1016/j.anifeisci.2021.114976>

Received 8 April 2021; Received in revised form 4 May 2021; Accepted 15 May 2021

Available online 19 May 2021

© 2021 Published by Elsevier B.V.

3

STATUS PENERBITAN ARTIKEL

status penerbitan article bukan dalam tahun semasa



CONTOH

JOURNAL OF APPLIED AQUACULTURE
2022, VOL. 34, NO. 1, 112-129
<https://doi.org/10.1080/10454438.2020.1822979>

Taylor & Francis
Taylor & Francis Group

Check for updates

Different starch sources affect physical characteristics of extruded feeds prepared for the Malaysian mahseer, *Tor tambroides*

Sairatul Dahlianis Ishak^{a,b}, Yus Aniza Yusof^{c,d}, and Mohd Salleh Kamarudin^b

^aInstitute of Tropical Aquaculture and Fisheries, Universiti Malaysia Terengganu, Kuala Nerus, Terengganu, Malaysia; ^bDepartment of Aquaculture, Faculty of Agriculture, Universiti Putra Malaysia, Serdang, Selangor, Malaysia; ^cDepartment of Process and Food Engineering, Faculty of Engineering, Universiti Putra Malaysia, Serdang, Selangor, Malaysia; ^dLaboratory of Halal Services, Halal Products Research Institute, Universiti Putra Malaysia, Serdang, Selangor, Malaysia

DE GRUYTER

Rev Environ Health 2022; app

Review Article

Jamal Hisham Hashim, Zailina Hashim*, Rozita Hod, Juliana Jalaludin, Norlen Mohamed, Subramaniam Karuppantan, Ahmad Riaz Mazeli, Suahily Sahrani and Zairul Ain Zulkafli

A priority list of environmental health issues for Malaysia

<https://doi.org/10.1515/reveh-2022-0030>
Received March 7, 2022; accepted March 28, 2022;
published online April 26, 2022

Abstract

Objectives: Environmental risk factors contribute to 24% of the global burden of disease from all causes in disability-adjusted life years (DALYs), and to 23% of all global deaths. Malaysia being an advanced developing country, there is a need to prioritise environmental health issues to enable environmental health practitioners to focus on the most significant and urgent environmental health concerns.

Content: This project was undertaken by a Thematic Working Group on Environmental Health Experts (TWG 10) under the Malaysian National Environmental Health Action Plan. Sixteen pre-selected environmental health issues were presented to a two focus group discussions among 20 environmental health and related professionals who then scored each issue on its magnitude and severity scale.

Summary: The total of these scores generated a list of priority environmental health issues for Malaysia. Child environmental health came out as the environmental health issue of the highest priority.

Outlook: We hope that this list of priority environmental health issues will be used for prioritising academic and professional manpower training, research funding allocation and planning for intervention programmes by various stakeholders.

Keywords: environmental health issues; focus group discussion; Malaysia; priority.

Introduction

Environmental health comprises those aspects of human health, including quality of life, that are determined by physical, chemical, biological, social and psychosocial factors in the environment. It also refers to the theory and practice of assessing, correcting, controlling, and preventing those factors in the environment that can potentially affect adversely the health of present and future generations [1]. A more recent definition is that environmental health is the science and practice of preventing human injury and illness and promoting well-being by identifying and evaluating environmental sources and hazardous agents and limiting exposures to hazardous physical, chemical and biological agents in air, water, soil, food and other environmental media or settings that may adversely affect human health [2].

Environmental risk factors contribute to 24% of the



Source details

Journal of Applied Aquaculture

Scopus coverage years: from 1991 to Present

Publisher: Taylor & Francis

ISSN: 1045-4438 E-ISSN: 1545-0805

Subject area: Environmental Science: Ecology Agricultural and Biological Sciences: Aquatic Science

Source type: Journal

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)



2

PENULIS PENGHUBUNG (corresponding author)

status pemohon bukan sebagai penulis penghubung sebenar



Kadar pembiayaan yang dipertimbangkan /diluluskan adalah berdasarkan kepada “*quartile*” dalam senarai JCR (JIF) tahun 2020.

JCR YEAR

2020

Sustainability

 Open Access since 2009

ISSN

N/A

EISSN

2071-1050

JCR ABBREVIATION

SUSTAINABILITY-BASEL

ISO ABBREVIATION

Sustainability

LANGUAGES

English

Publisher information

PUBLISHER

MDPI

Journal information



EDITION

Social Sciences Citation Index (SSCI)

CATEGORY

ENVIRONMENTAL STUDIES - SSCI

GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY - SSCI

Science Citation Index Expanded (SCIE)

GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY - SCIE

ENVIRONMENTAL SCIENCES - SCIE

Rank by Journal Impact Factor



EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

ENVIRONMENTAL SCIENCES
124/274

EDITION

Social Sciences Citation Index (SSCI)

CATEGORY

ENVIRONMENTAL STUDIES
59/125

JCR YEAR	JIF RANK	JIF QUARTILE	JCR YEAR	JIF RANK	JIF QUARTILE
2020	124/274	Q2	2020	59/125	Q2
	120/265	Q2		53/123	Q2
2019	105/251	Q2	2018	44/116	Q2
	121/242	Q2		51/109	Q2
2017	119/229	Q3	2017	47/105	Q2

JCR YEAR

2020

Empiria

 Open Access since 1998

Journal information

ISSN

1139-5737

EISSN

2174-0682

JCR ABBREVIATION

EMPIRIA

ISO ABBREVIATION

Empiria

EDITION

Emerging Sources Citation Index (ESCI)

CATEGORY

SOCIAL SCIENCES, INTERDISCIPLINARY -
ESCI

LANGUAGES

Spanish

REGION

SPAIN

1ST ELECTRONIC JCR YEAR

2020

Publisher information

PUBLISHER

UNIV NACL EDUCACION &
DISTANCIA-UNED, FAC
CIENCIAS POLITICAS &
SOCIOLOGIA

ADDRESS

OBISPO TREJO, 2, MADRID
28040, SPAIN

PUBLICATION FREQUENCY

3 issues/year

Rank by Journal Citation Indicator (JCI)



CATEGORY

SOCIAL SCIENCES, INTERDISCIPLINARY

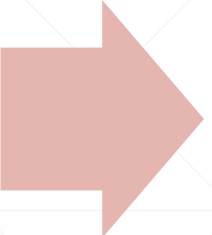
167/255

JCR YEAR	JCI RANK	JCI QUARTILE	JCI PERCENTILE
2020	167/255	Q3	34.71
2019	164/255	Q3	35.88
2018	173/251	Q3	31.27
2017	171/241	Q3	29.25

PANDUAN PERMOHONAN TELEGRAPHIC TRANSFER (TT)

Step 1

- Hantar borang permohonan yang lengkap untuk semakan dan kelulusan di RMC



Step 2

- Proses pembayaran akan dibuat di bendahari RMC

PANDUAN PERMOHONAN TUNTUTAN BAYARAN BALIK (e-claim)

Step 1

- Hantar borang permohonan yang lengkap untuk semakan dan kelulusan di RMC



Step 2

- Borang akan dikembalikan selepas mendapat kelulusan RMC.
- **Pusat Kos** akan diberikan dalam borang permohonan tersebut untuk tindakan bendahari PTJ



Step 3

Step 3

- Pemohon akan key-in dalam sistem e-claim menggunakan **Pusat Kos** yang diberi oleh RMC



- Borang e-claim disahkan di PTJ dan proses pembayaran dibuat di bendahari PTJ

CAPAIAN BORANG PERMOHONAN



 UPM UNIVERSITI PUTRA MALAYSIA <small>BERAKARUNGAN DAN INOVATIF</small>	PUSAT PENGURUSAN PENYELIDIKAN PEJABAT TIMBALAN NAIB CANSelor (Penelitian dan Inovasi) BORANG PERMOHONAN BAYARAN PENERBITAN JURNAL		UNTUK KEGUNAAN PEJABAT	
		No. Rujukan: Kod Projek:		
<p>Kategori Jurnal / Category of Journal:</p> <p><input type="checkbox"/> JCR <input type="checkbox"/> Scopus</p> <p>Sumber pembayaran/ Source of payment: <input type="checkbox"/> Geran Penyelidikan* <small>(Research Grant)</small> <input type="checkbox"/> No Pusat Kos / <small>Tabung Amanah:</small> _____</p> <p>Jenis bayaran / Type of payment: <input type="checkbox"/> Kos penerbitan Jurnal <small>(Page Charge)</small> <input type="checkbox"/> Perkhidmatan Suntingan <small>(Editorial Services)</small></p>				
<i>Sila isikan maklumat berikut (Please fill in the required information):</i>				
Nama Pemohon (Name of applicant):		No. Staf (Staff No.):		
Jabatan (Department):		Fakulti (Faculty):		
Tel. No.:	Pejabat (Office):	Bimbit (Mobile):		
No. Faks (Fax No.):	E-mel (E-mail):			
Judul Artikel (Article's Title):				
Nama Jurnal (Journal Name):				
No. Vol. (Vol. No.):	No. Isu (Issue No.):	Muka Surat (Page No.):		
Jumlah yang Dipohon Amount Requested	RM			
Maklumat Geran Penyelidikan, sekiranya permohonan bayaran menggunakan geran penyelidikan <small>(Please complete this section if payment using research grant)</small>				
Tajuk Projek (Project title):				
Pusat Kos* Vote Number	Jenis Geran (cth : FRGS / Geran Putra IPM, etc)			
Baki Geran (Balance of research grant if payment from grant)*	Siri-V29000* <small>(Vote V29000)</small>	RM	Baki keseluruhan* <small>(Total balance)</small>	RM
Adakah artikel ini berkaitan dengan projek penyelidikan di atas? (Sila tanda)* <small>(Is this article related to research project above?) Please tick*</small>				
Ya / Yes <input type="checkbox"/>			Tidak / No <input type="checkbox"/>	
Adakah artikel ini menyatakan penghargaan kepada KPT/MOSTI/Pembimbing dana? (Sila tanda)* <small>(Is there any acknowledgement to KPT/MOSTI/Funder) mentioned in the article? Please tick*</small>				
Ya / Yes <input type="checkbox"/>			Tidak / No <input type="checkbox"/>	
Sila semak dan lampirkan perkara berikut (Please check and attach the following):				<small>Sila tanda Please tick (X)</small>
1. Surat / emel pengesahan penerimaan penghantaran artikel daripada penerbit (Confirmation of article submission from Publisher)				
2. Salinan komen Pungkas (Copy of Reviewer's Comment)				
3. Surat atau email penerimaan jurnal (Acceptance letter or email from the journal)				
4. Buktijurnal tersenarai di JCR (Journal Impact Factor) yang disenaraikan di bawah edisi SCIE atau SSCI sahaja / Scopus jika tidak tersenarai di JCR) *untuk 2 tahun kebelakang & tidak termasuk di bawah edisi ESCI* <small>(Proof of journal listed in the JCR (Journal Impact Factor) which listed under edition SCIE or SSCI only / Scopus (if not listed in JCR)) *for the last 2 years & not included under edition ESCI*</small>				
5. Bukticetakan dari emel pengesahan PRIMS – jika berkaitan dengan Dana Penerbitan Jurnal UPM (Print out proof from PRIMS confirmation email – it using UPM Journal Publication Fund)				
6. Invois atau resit (Invoice or receipt)				

DANA SUNTINGAN ARTIKEL JURNAL

DSAJ



TERMA DAN SYARAT PERMOHONAN

- Terhad pada **RM400** untuk **satu (1) artikel**
- Terbuka kepada Pegawai Akademik, Felo Penyelidik dan Pegawai Penyelidik berstatus **aktif** pada tahun semasa;
- Hanya boleh hantar **satu (1) permohonan** sahaja;
- Hanya terpakai untuk tuntutan bayaran balik bagi **perkhidmatan suntingan bermula 1 Januari 2022** sahaja;
- Hanya artikel dengan status **submission received** kepada penerbit bertarikh sebelum atau pada **31 OGOS 2022** sahaja akan dipertimbangkan
- Permohonan **MESTI** memenuhi kriteria berikut:
 - a) Permohonan hanya dibenarkan kepada **“Published”** ATAU **“Accepted”** sahaja; **DAN**
 - b) Hanya artikel jurnal berindeks JCR (SCIE atau SSCI) dalam **Quartile 1 (Q1)** sehingga **Quartile 4 (Q4)** sahaja; **DAN**
 - c) Permohonan hanya terpakai kepada pemohon yang merupakan **“Corresponding Author”** sahaja untuk artikel tersebut sahaja.

CAPAIAN BORANG PERMOHONAN



 UPM UNIVERSITI PUTRA MALAYSIA	PUSAT PENGURUSAN PENYELIDIKAN PEJABAT TIMBALAN NAIB CANSELOR (PENYELIDIKAN & INOVASI)	UNTUK KEGUNAAN PEJABAT
BORANG PERMOHONAN BAYARAN SUNTINGAN ARTIKEL JURNAL (DSAJ)		No. Rujukan: Kod Projek:

Sila isikan maklumat berikut (Please fill in the required information):

Nama Pemohon (Name of applicant):		No. Staf (Staff No.):
Jabatan (Department):		Fakulti (Faculty):
Tel. No.:	Pejabat (Office):	Bimbit (Mobile):
No. Faks (Fax No.):	E-mel (E-mail):	
Judul Artikel (Article's Title):		
Nama Jurnal (Journal Name):		
No. Vol. (Vol. No.):	No. Isu (Issue No.):	Muka Surat (Page No.):
Jumlah yang Dipohon Amount Requested		RM
Sila semak dan lampirkan perkara berikut (Please check and attach the following):		
1. Surat / emel pengesahan penerimaan penghantaran artikel daripada penerbit (Confirmation of article submission from Publisher)		Sila tanda Please tick (✓/X)
2. Salinan komen Pengulas (Copy of Reviewer's Comment)		
3. Surat atau emel penerimaan jurnal (Acceptance letter or email from the journal)		
4. Bukti jurnal tersenarai di JCR (Journal Impact Factor) yang disenaraikan di bawah edisi SCIE atau SSCI sahaja / Scopus (jika tidak tersenarai di JCR) "untuk 2 tahun kebelakang & tidak termasuk di bawah edisi ESCI" (Proof of journal listed in the JCR (Journal Impact Factor) which listed under edition SCIE or SSCI only / Scopus (if not listed in JCR)) "for the last 2 years & not included under edition ESCI"		
5. Invois atau resit (Invoice or receipt)		
6. Manuskrip – artikel penuh (Manuscript – full paper)		
7. Salinan Tuntutan Bayaran Balik e-claims – jika berkaitan dengan Dana Suntingan Artikel Jurnal UPM (A copy of e-claims – if using UPM Dana Suntingan Artikel Jurnal)		
Tandatangan Pemohon & Cap (Applicant's Signature & Cop):		Tarikh (Date):

UNTUK KEGUNAAN PEJABAT (FOR OFFICE USE)

KELULUSAN PUSAT PENGURUSAN PENYELIDIKAN		
---	--	--

Tarikh permohonan lengkap diterima (Date of completed application received):

Keputusan: Diluluskan Tidak Diluluskan Jumlah diluluskan RM (Amount approved):

Ulasan (Remarks):

Diluluskan oleh (Approved by): Tandatangan & Cap Timbalan Pengarah / Pengarah RMC (Signature & cop of RMC's Deputy Director/Director)	Tarikh diluluskan (Approval date)	Tarikh dihantar ke Bendahari (Date sent to the Bursar)
---	--------------------------------------	---

INISIATIF PENERBITAN BERIMPAK TINGGI

IPBT



TERMA DAN SYARAT PERMOHONAN

- Permohonan boleh dibuat pada tahun semasa untuk artikel ***REVIEW** sahaja;
- Terbuka kepada Pegawai Akademik, Felo Penyelidik dan Pegawai Penyelidik berstatus **aktif** pada tahun semasa;
- Hanya boleh hantar **satu (1) permohonan** sahaja;
- Inisiatif ini akan **membayai sepenuhnya** kos penerbitan tersebut;
- Permohonan akan diproses dengan mengambil kira **tarikh penghantaran kepada penerbit jurnal** sehingga **31 Disember 2022**
- Permohonan **MESTI** memenuhi kriteria berikut:
 - a) Pemohon merupakan **penulis penghubung (corresponding author)** dan diterbitkan di dalam **bidang kepakaran pemohon**; **DAN**
 - b) Jurnal mesti dalam senarai Quartile 1 (Q1) sama ada **JCR (SCIE atau SSCI)** sahaja; **DAN**
 - c) Ada kerjasama dengan universiti Top100 antarabangsa yang tersenarai dalam **QS World University Ranking 2023**; **ATAU**
 - d) Terdapat sekurang-kurangnya **satu (1) penulis bersama (penyelidik antarabangsa)** yang tersenarai dalam **Highly Cited Researchers 2021 (Clarivate Analytics)**.

<https://recognition.webofscience.com/awards/highly-cited/2021/>

CAPAIAN BORANG PERMOHONAN



 UPM UNIVERSITI PUTRA MALAYSIA BERJAYA BERSEMBOH	PUSAT PENGURUSAN PENYELIDIKAN PEJABAT TIMBALAN NAIB BORANG PERMOHONAN INISIATIF PENERBITAN BERIMPAK TINGGI (IPBT)	UNTUK KEGUNAAN PEJABAT No. Rujukan: Kod Projek:
--	--	--

Sila isikan maklumat berikut (Please fill in the required information):

Nama Pemohon (Name of applicant):		No. Staf (Staff No.):
Jabatan (Department):		Fakulti (Faculty):
Tel. No.:	Pejabat (Office):	Bimbit (Mobile):
No. Faks (Fax No.):	E-mel (E-mail):	
Judul Artikel (Article's Title):		
Nama Jurnal (Journal Name):		
No. Vol. (Vol. No.):	No. Isu (Issue No.):	Muka Surat (Page No.):
Jumlah yang Dipohon Amount Requested		RM
Sila semak dan lampirkan perkara berikut (Please check and attach the following):		
<ol style="list-style-type: none"> Surat / emel pengesahan penerimaan penghantaran artikel daripada penerbit (Confirmation of article submission from Publisher) Salinan komen Pengulas (Copy of Reviewer's Comment) Surat atau email penerimaan jurnal (Acceptance letter or email from the journal) Bukti jurnal tersenara di JCR (Journal Impact Factor) Q1 dan disenaraikan di bawah edisi SCIE atau SSCI sahaja "tidak termasuk di bawah edisi ESCI" (Proof of journal listed in the JCR (Journal Impact Factor) Q1 and listed under edition SCIE or SSCI only *not included under edition ESCI* Kerjasama dengan Universiti TOP100 di luar negara mengikut senarai QS World University Ranking 2023 atau salah seorang penulis bersama di luar negara tersenara dalam Highly Cited Researchers 2021 (Clarivate Analytics) Collaboration with TOP100 Universities abroad according to the list of QS World University Ranking 2023 or one of the co-authors abroad listed in Highly Cited Researchers 2021 (Clarivate Analytics) Invoice atau resit (Invoice or receipt) Manuskrip – artikel penuh (Manuscript – full paper) Salinan Tuntutan Bayaran Balik e-claims – jika berkaitan dengan Inisiatif Penerbitan Berimpak Tinggi UPM (A copy of e-claims – if using UPM Inisiatif Penerbitan Berimpak Tinggi) 		Sila tanda Please tick ('X')
Tandatangan Pemohon & Cap (Applicant's Signature & Cap):		Tarikh (Date):

UNTUK KEGUNAAN PEJABAT (FOR OFFICE USE)

KELULUSAN PUSAT PENGURUSAN PENYELIDIKAN		
--	--	--

Tarikh permohonan lengkap diterima (Date of completed application received):

Keputusan: Diluluskan Tidak Diluluskan Jumlah diluluskan RM (Amount approved):

Ulasan (Remarks):

Diluluskan oleh (Approved by): Tandatangan & Cap Timbalan Pengarah / Pengarah RMC (Signature & cop of RMC's Deputy Director/Director)	Tarikh diluluskan (Approval date)	Tarikh dihantar ke Bendahari (Date sent to the Bursar)
---	-----------------------------------	--

TERIMA KASIH

haziq.kamarulzaman@upm.edu.my / akeram@upm.edu.my

