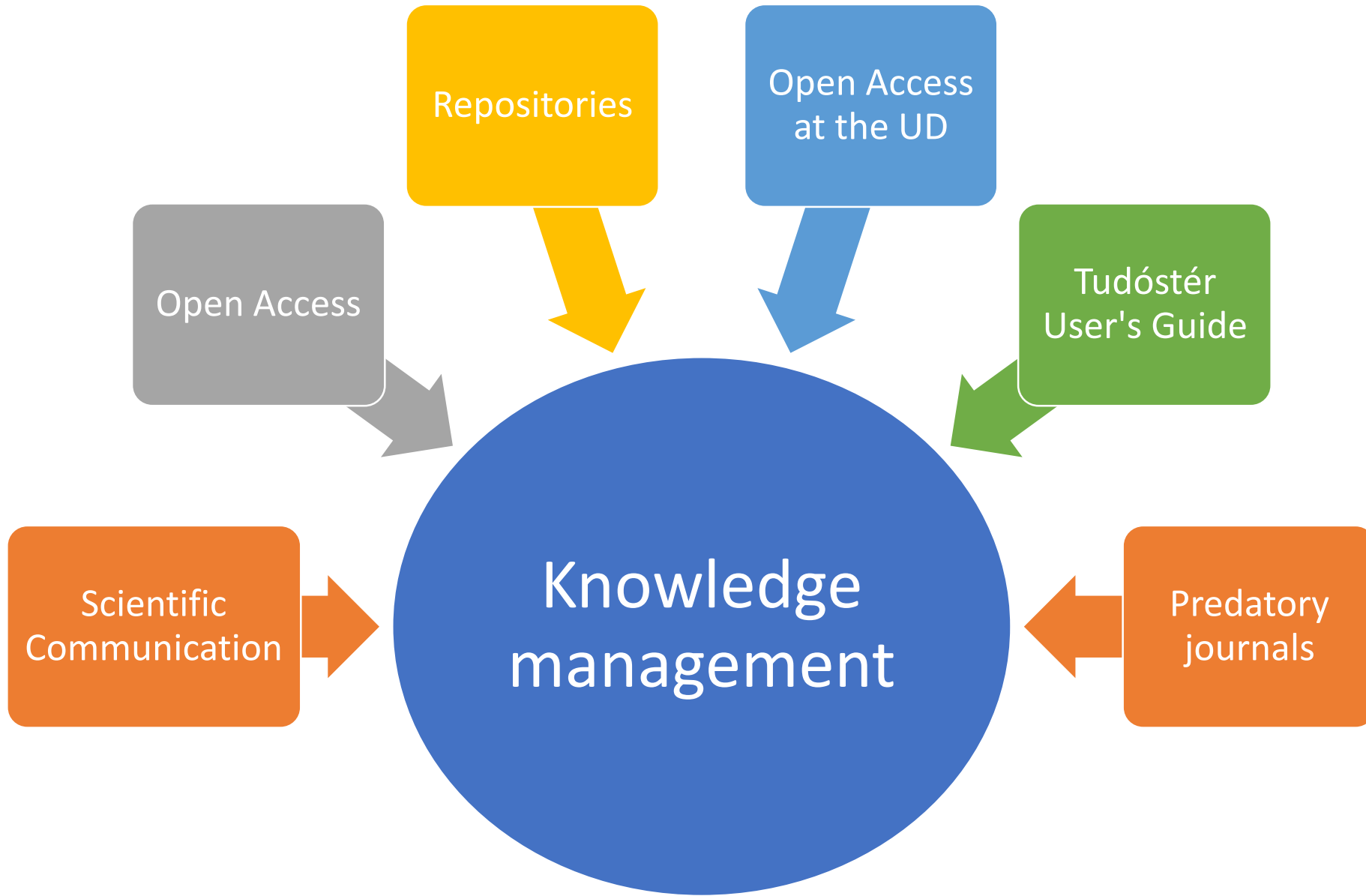


Presented by
Judit Fazekas-Paragh
Created by:Laura Morvai

jparagh@lib.unideb.hu

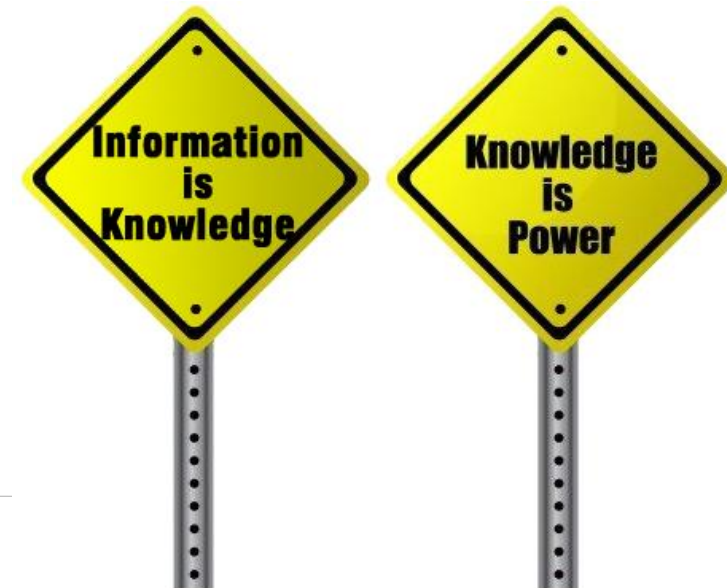
2018.04.20.

From the choice of topic to publication: information resources and tools in scholarly communication II.

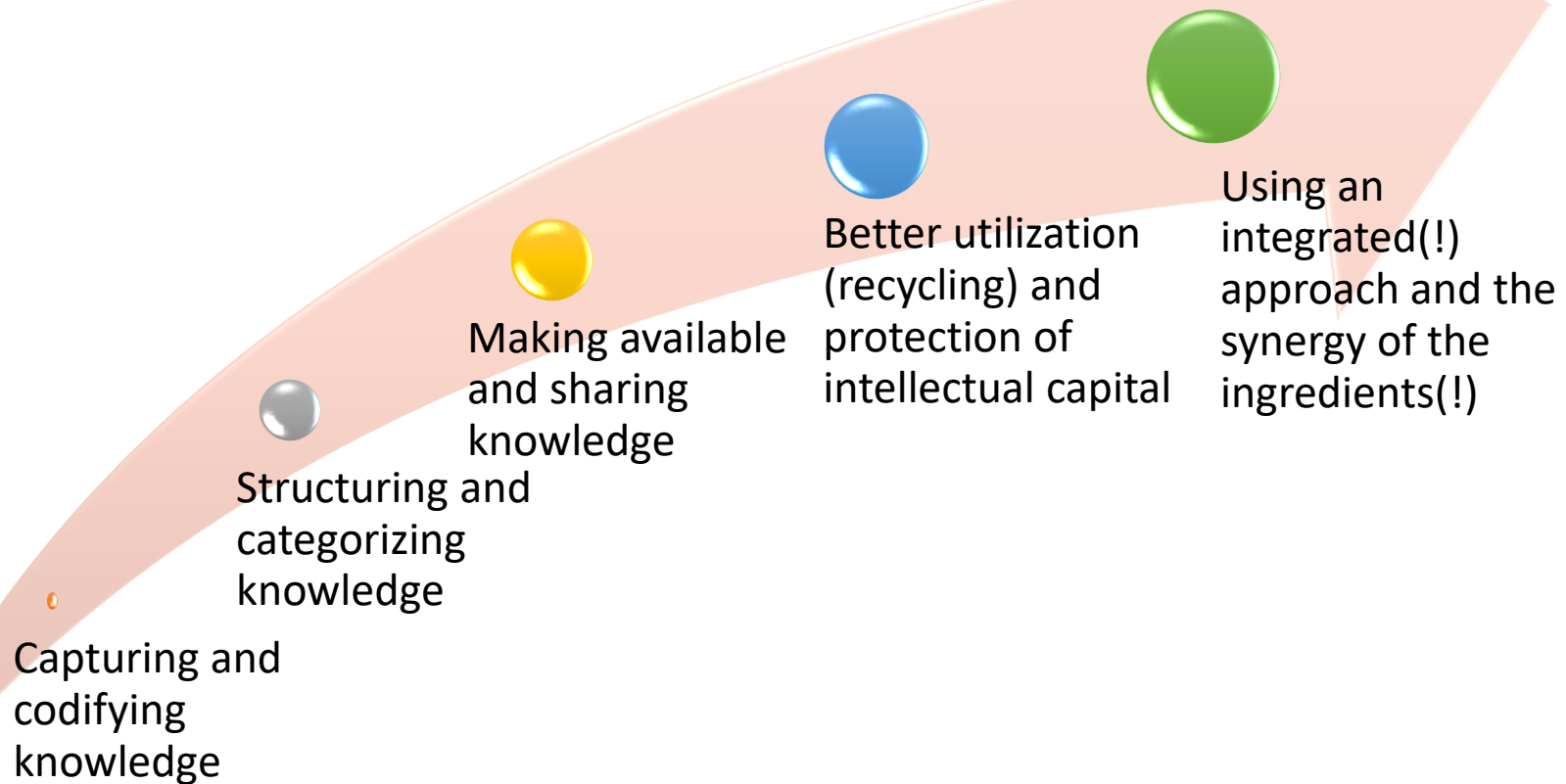


Knowledge management

- Value of knowledge and information
- Tacit and explicit knowledge
 - Tacit – latent, silent knowledge, not realized
 - Explicit – expressed
 - Sándori (2001): Tacit knowledge and explicit information
 - Knowledge is stationary
↔ information is portable
 - Willard (1999) → also called explicit the version of knowledge which is embedded in equipment and programs



Knowledge management includes the following (Sándori 2001)



Knowledge management 2.

- What really distinguishes knowledge management from effective information management
 - Encourage the **creation** of new knowledge
 - And encourage the **use of existing** knowledge
- Information technology primarily plays a role in knowledge management by making
 - knowledge **easily accessible** to all interested
 - and the recorded knowledge **combinable**

Provides **infrastructure**, a framework that must be filled with valuable content by committed **people**

Building an institutional knowledge-centered approach

- Slow process, with leadership support, involves a change in organizational culture
 - Possible occasions: discussion, email, email group, network, etc.
 - What is necessary to knowledge sharing? (Mendelsohn Kersey 1998)

Trust, trust and trust

Be able to express ourselves clearly

Have a definite reason or purpose [to share/sharing our knowledge]

Common language

Have time to do it

Be easy to get in touch

Free option for joining

Be a local/personal knowledge in our hand or head which is easily transferable

Support our superiors in sharing the knowledge

The infrastructure also supports the sharing of knowledge

Scholarly communication

- Creation, quality control, dissemination and long-term preservation of research results and other scientific work
 - Formal and informal ways
- The role of visibility in scholarly communication
 - The role of visibility
 - University rankings, reputation
 - Research fellow network in the 21st century - Networked researcher
 - Open Access



Open Access

- Under Open Access, we mean accessible scientific publications available on the Internet, which are free of charge for readers
- The quality of these publications is guaranteed by the fact that they appear in peer-reviewed scientific journals and will be available for free for everyone
- Readers have the option to download, copy, share or print such studies, but the original source must always be included, only their legitimate use is allowed



Why is open access important?

Researcher

Visibility

Effect

Reputation

Communication

Cooperation

Professional
advancement

Institutions

The "showcase" of the intellectual creation of the university

Maximize the visibility and impact of intellectual crops

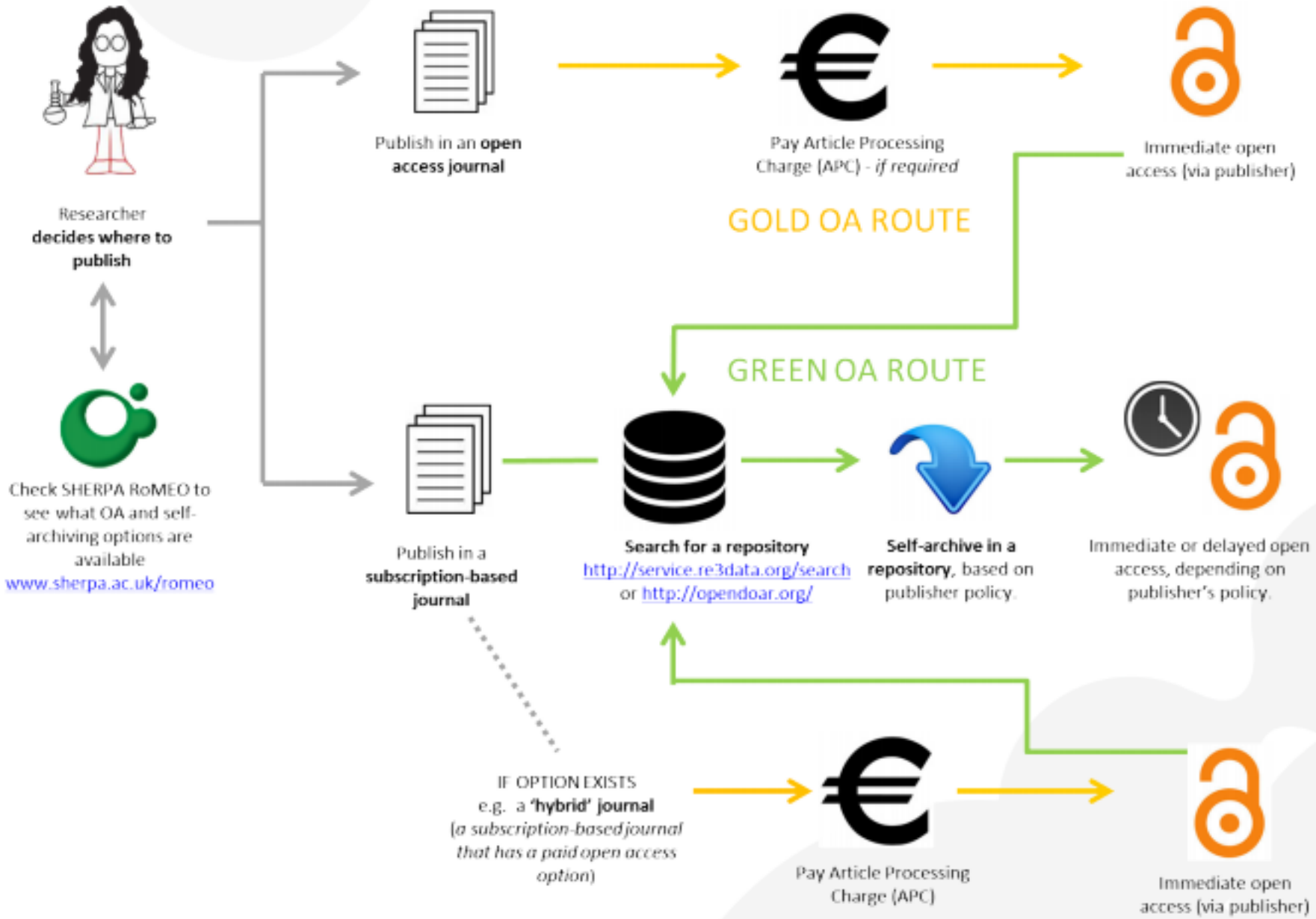
Management and measurement of research and educational activities

For workspace projects,
collaborations, etc.

Pros and cons in relation to OA

- Reasons
 - Visibility and impact increase
 - Immediate access
 - Search systems are included as relevant hits
 - Digital documents are preferred
 - Contributes to solving the serial crisis
 - Promotes interdisciplinary cooperation
 - Contributes to the growth of research efficiency
 - Copyrights
 - Publicly funded research results are openly accessible
 - Provides long-term access to documents
 - Supports the development of an IT-based network working environment
 - Gives priority
- Reservations
 - Quality doubts
 - Access problems
 - Long-term conservation principles
 - Credibility question
 - Copyright management
 - Arranging copyright fees
 - Conflicts of interest in the financing of costs
 - Time-consuming self-archiving
 - The challenge of non-profit publishers
 - Definition of target groups





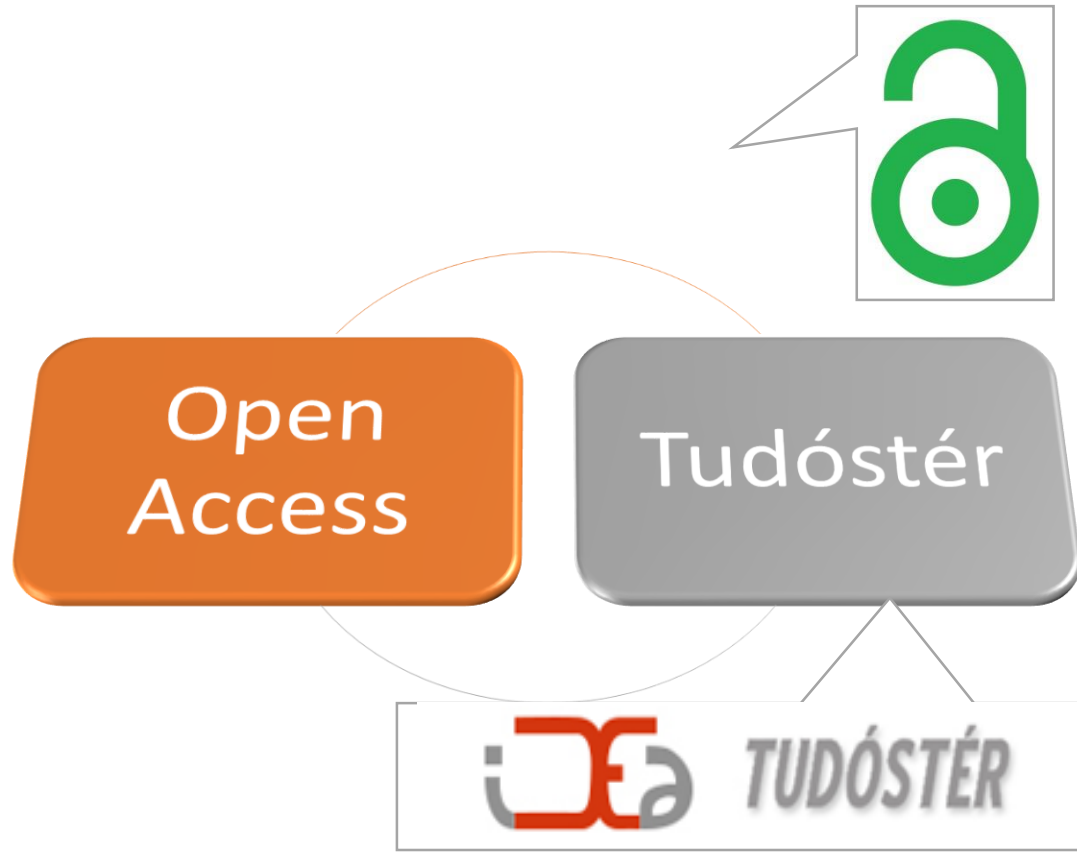
Repository

- Institutional
 - DEA
- Disciplinlaly
 - Economics:
 - [repec](#)
 - Physics, Mathematics, IT:
 - [arXiv](#)
 - Psychology:
 - [PsyDok](#), a full-text specialist in psychology
- International:
 - [Zenodo](#)
- Data repositories
- Repository rankings:
<http://repositories.webometrics.info/>

Hungarian institutional repositories

Budapesti Corvinus Egyetem	Budapesti Corvinus Egyetem - Doktori disszertációk archívum Budapesti Corvinus Egyetem - Kutatók Budapesti Corvinus Egyetem - Vállalatgazdaságтан Intézet Archívuma
Szegedi Tudományegyetem	SZTE Contenta - Szegedi Tudományegyetem repozitóriumainak közös keresője SZTE Diplomamunka Repozitórium SZTE Doktori Repozitórium SZTE Egyetemi Kiadványok Repozitórium SZTE Miscellanea -digitális minden gyűjtemény SZTE Publicatio Repozitórium SZTE Szenátusi Repozitórium SZTE Historia - Egyetemtörténeti Kiadványok Repozitóriuma A Délmagyarország Archívuma - Délmagy Archívum A Tiszatáj Archívuma
Debreceni Egyetem	DEA - Debreceni Egyetem elektronikus Archivum
Eötvös Lorand Tudományegyetem	EDIT - ELTE Digitális Intézményi Tudástár
Miskolci Egyetem	Midra - Miskolci Egyetem Digitális Raktár és Adattár
Nyugat Magyarországi Egyetem	NYME - Diplomamunka Repozitórium NYME - Doktori Repozitórium NYME - Publicatio Repozitórium
Magyar Tudományos Akadémia	REAL - OTKA/NKFIH által támogatott publikációk REAL-D - az MTA doktori disszertációk REAL-EOD - DMTA KIK digitalizált könyvek REAL-I - digitalizált folyóiratok REAL-MS - MTA KIK különlegűíteményeinek digitalizált kéziratai REAL-PhD - PhD dolgozatok REAL-R - Kézirattár és Régi Könyvek Gyűjteménye ELEKTRA - MTA Közgazdasági és Regionális Tudományi Kutatóközpont (MTA KRTK) Regionális Kutatások Intézete (RKI) Elektronikus Archívuma SZTAKI Publikációtár
Semmelweis Egyetem	Semmelweis Egyetem Repozitórium
Szent István Egyetem	Szent István Archive
Közép-európai Egyetem	CEU Academic Archive CEU Business School Electronic Archive Policy Documentation Centre
Óbudai Egyetem	Óbudai Egyetem Digitális Archívum
Eszterházy Károly Egyetem	Intézményi Publikációk Repozitóriuma Doktori Disszertációk Repozitóriuma
Agrárgazdasági Kutató Intézet	Agrárgazdasági Kutató Intézet Repozitóriuma
Szent István Egyetem Állatorvos-tudományi Kar	HUVETA - Magyar Állatorvos-tudományi Archívum
Magyar Köszolgálati Egyetem	Ludovika Digitális Tudástár és Archívum
Pécsi Tudományegyetem	PEA - Pécsi Egyetemi Archívum

Other repository: Hungarian Electronical Library



tudoster.idea.unideb.hu
7374 OA item



Welcome to the iDEa Academic Profiles. The profile and research database of the University of Debrecen offers up-to-date information about our researchers' academic achievements and scientific work. The database includes profiles of individual researchers, university units and PhD students.

The Profiles contain information about:

- personal data (based on the university's central database),
- affiliation,
- teaching and supervising activities,
- publication list,
- statistics and scientometrics related to the publications.

All researchers of the University of Debrecen may apply for an iDEa Profile. Please log in here with your eduID and fill in the appropriate form.

Person Unit Publication Help

search persons

Search

2017. may						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

RESEARCHERS



Szűcs Gabriella
physician, allergis...



Brunyánszki Attila



Bacsó Zsolt
biophysicist



Novák László
physician

 TUDOMÁNY

 TEHETSÉG

Tudóstér in the light of numbers

- Scientist profiles: 2753
- Institutional units: 698
- Projects: 38

SOMSÁK LÁSZLÓ



DE > TTK

Institute of Chemistry

Department of Organic Chemistry
egyetemi tanár Contact

Name: Somsák László

Status: tanszékvezető egyetemi tanár, igazgató

Phone number: : 22453, : 22348

Fax: : 23744, : 23744

 Profession Civil life Media links (6)

PUBLICATION LIST

[Export to MTMT compatible RIS file >>](#)[Upload publications >>](#)[Request certified publication list >>](#) [printer-friendly version](#)

2017

1. Bokor, É., Kun, S., Goyard, D., Tóth, M., Praly, J., Vidal, S., **Somsák, L.**: C-Glycopyranosyl Arenes and Hetarenes: Synthetic Methods and Bioactivity Focused on Antidiabetic Potential. *Chem. Rev.* 117 (3), 1687-1764., 2017.
IF: 37,369 (2015)
- [FullTXT](#) [DEA](#)

[Person](#) [Unit](#) [Publication](#) [Help](#)search persons

iDEa co-authors



Docsa Tibor

Gergely Pál

co-authored publications(46) co-authored publications(44)

[Show more](#)

Other co-authors

Tóth Marietta

(co-authored publications: 27)

Czifrák Katalin

(co-authored publications: 25)

Praly Jean-Pierre

(co-authored publications: 15)

Kun Sándor

(co-authored publications: 12)

Nagy Veronika

(co-authored publications: 12)

[Show more](#)

Genre chart

Home

Search units

Search



FACULTY OF ENGINEERING



DE

Faculty of Engineering



Contact

Name: Faculty of Engineering

Date of foundation: 2007-09-01

Address: 4028 Debrecen, Ótemető u. 2-4.

Phone number: (+36) (52) 415 155

Fax: (+36 52) 418-643

E-mail: info at eng.unideb.hu

Profession

Media links

PUBLICATION LIST

Uploaded publications: 2607

Publications in DEA: 2533

OA: 211

printer-friendly version

Search

Person

Unit

Publication

Help

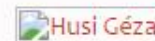
search persons

Search

Researchers



Elekes Edit



Husi Géza

Husi Géza
mechanical engineer,
mechantronic
engineer, engineer of
CIM

Show all

simulation program

finite element method

passive house napenergia

Hungary

controlling geotermikus energia

fuzzy set theory kortárs építészet építészet Érmellék

Fizikai-, Számítás- és
Anyagtudomány

városkam működés

4. **Abrahám, E., Ori, N., Szabó, S., Zsigrai, G.: Effects of whitening process on the quality of different grain sorghum hybrids.**
Eur. J. Plant Sci. Biotech 6 90-93., 2012.

DEA

2011

5. **Mendlerné Drienyovszki, N., Györgyi, G., Sipos, T., Puskás, Á., Abrahám, É., Tóth, G.: Fehérjenövények stratégiai jelentősége, génmegőrzése, nemesítése a Nyíregyházi és Karcagi Kutató Intézetben.**
 In: Növényi Génbankok - Biodiverzitás - Növénynemesítés : Biológiai alapok stratégiai szerepe a vidékfejlesztésben / szerk. Mendlerné Drienyovszki Nóra, Romhány László, DE AGTC KIT Nyíregyházi Kutató Intézet : Universitas Kommunikáció Kft., Nyíregyháza, 77-108, 2011.

DEA

2010

6. **Abrahám, É., Lazányi, J.: A Karcagi Kutatóintézet mohar (*Setaria italica* L.) nemesítése.**
 In: Növénynemesítés és fajtafenntartás az Észak-Alföldi régióban / szerk. Lazányi János, MTA Debreceni Akadémiai Bizottság, Debrecen, 115-116, 2010.

DEA

7. **Abrahám, É., Blaskó, L., Lazányi, J.: Cirok (*Sorghum vulgare* Pers.).**
 In: Növénynemesítés és fajtafenntartás az Észak-Alföldi régióban / szerk. Lazányi János, MTA Debreceni Akadémiai Bizottság, Debrecen, 100-104, 2010.

DEA

8. **Lazányi, J., Abrahám, É.: Angol perje (*Lolium perenne* L.).**
 In: Növénynemesítés és fajtafenntartás az Észak-Alföldi régióban / szerk. Lazányi János, MTA Debreceni Akadémiai Bizottság, Debrecen, 169-170, 2010.

9. **Abrahám, É., Lazányi, J.: Szegletes lednek (*Lathyrus sativus* L.).**
 In: Növénynemesítés és fajtafenntartás az Észak-Alföldi régióban / szerk. Lazányi János, MTA Debreceni Akadémiai Bizottság, Debrecen, 145-146, 2010.

10. **Abrahám, É., Romhány, L., Vágvölgyi, S.: Dísznapraforgó (*Helianthus annuus* L.).**
 In: Az alternatív növények szerepe az Észak-alföldi Régióban / Gondola István szerk, Center-print nyomdaipari szolgáltató Kft, Debrecen, 293-302, 2010.

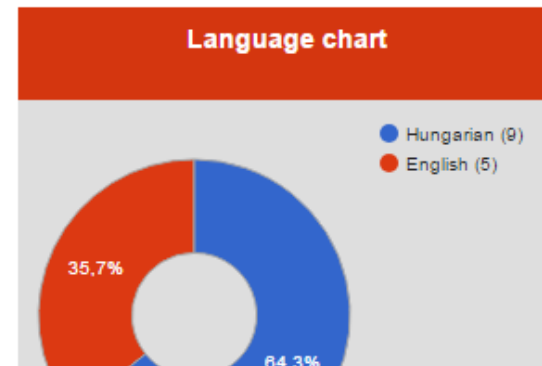
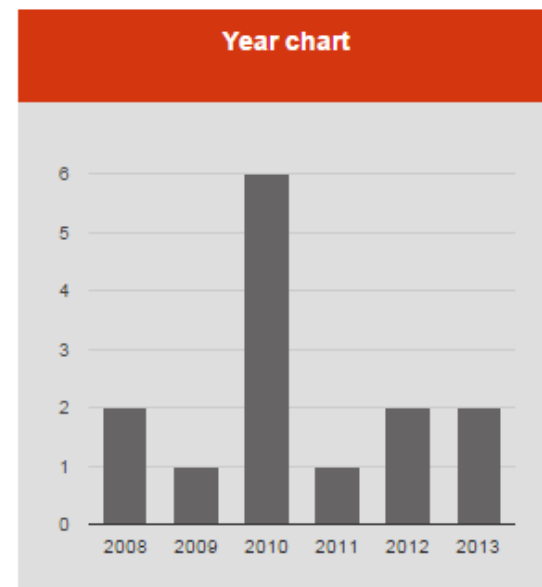
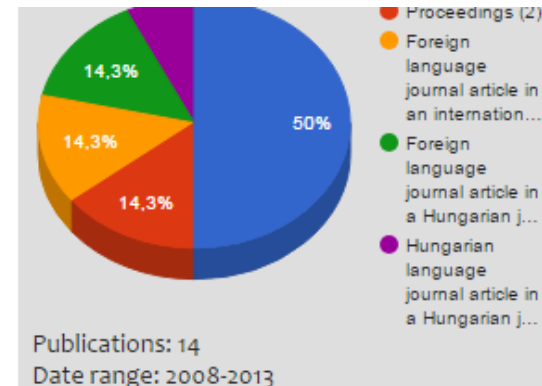
DEA

11. **Romhány, L., Gocs, L., Abrahám, É.: Mohar (*Setaria italica* L. P. Beauv.).**
 In: Az alternatív növények szerepe az Észak-alföldi Régióban / Gondola István szerk, Center-print nyomdaipari szolgáltató Kft, Debrecen, 277-286, 2010.

DEA

2009

12. **Blaskó, L., Abrahám, É., Balogh, I.: Possibilities of sweet sorghum production on a salt affected soil.**
 In: International Symposia Risk Factors for Environment and Food Safety and Natural Resources and Sustainable Development, Faculty of Environmental Protection : November 6-7 Oradea 2009 / eds.



Name: Faculty of Informatics
 Date of foundation: 2004-09-01
 Address: 4028 Debrecen, Kassai út 26.
 Phone number: (52) 512-985 / 52) 512-900 / 75030
 Fax: (52) 512-996
 E-mail: hivatal at inf.unideb.hu

+ Profession

+ Media links

RECENT PUBLICATIONS

- Pethő, A., Pohst, M., Bertók, C.: On multidimensional Diophantine approximation of algebraic numbers.
J. Number Theory 171 422-448., 2017.
 IF: 0,596 (2015)
[FullTXT](#) [DEA](#) [Open](#)
- Pethő, A., Varga, P.: Canonical number systems over imaginary quadratic Euclidean domains.
Colloq. Math 146 (2), 165-186., 2017.
 IF: 0,333 (2015)
[FullTXT](#) [DEA](#) [Open](#)
- Komornik, V., Pedicini, M., Pethő, A.: Multiple common expansions in non-integer bases.
Acta Sci. Math közlésre benyújtva 1-9., 2017.
[DEA](#)
- Bényei, M.: Mozaikok a reformkori Debrecen kulturális életéből.
 In: Utazás Debrecenben / Pákh Albert, Déri Múzeum, Debrecen, 77-96, 2017.
[DEA](#)
- Hajdu, A., Hajdu, L., Tijdeman, R.: Finding well approximating lattices for a finite set of points.
Math. Comput közlésre benyújtva 1-23., 2017.
 IF: 1,464 (2015)
[DEA](#)

PUBLICATION LIST

Uploaded publications: 1684

Publications in DEA: 1565

OA: 247

[printer-friendly version](#)

2017

- Papp, G.: Körszerű elrendezésre épülő vizualizáció térbeli kiterjesztése hiperbolikus geometriai alapokon.
 In: XXXIII. OTDK Informatika Tudományi Szekció : tartalmi kivonatok / Bálint Roland, Vassányi István, Pannon

Fazekas Attila
 mathematician,
 information scientist

Kovács László
 Master of Computer
 Science

[Show all](#)

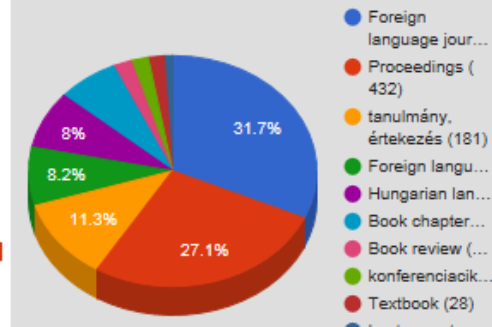
Testreszabható tartalomkezelő eljárások

Image processing
 e-learning automata Digital geometry
 digitális geometria Diabetic retinopathy
 Eye protection

Fizikai-, Számítás- és
Anyagtudomány

Nyelvtechnológia és Bioetika
 Algorithms formális nyelvek
 Detectors fundus image
 Pattern recognition

Genre chart



Publications: 1684
 Date range: 1996-2017
 Total Impact Factor: 428,273

Year chart

OTKA-100339

**Data**

start date: 2012-01-01
 end date: 2016-06-30

PUBLICATION LIST

Uploaded publications: 91
 Publications in DEA: 91
 OA: 77
[printer-friendly version](#)

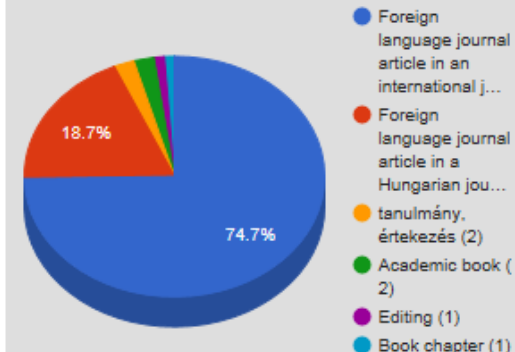
2017

1. Gyimesi, E., Nyul, G.: A note on combinatorial subspaces and r-Stirling numbers.
Util. Math. "Accepted by Publisher" 1-3., 2017.
 IF: 0,273 (2015)
[DEA](#)
2. Bertók, C., Nyul, G.: On monochromatic linear recurrence sequences.
Contrib. Discret. Math. "Accepted by Publisher" 1-5., 2017.
[DEA](#)
3. Hajdu, L., Tijdeman, R.: Consistency conditions for discrete tomography.
Fundam. Inform. közlésre benyújtva 1-22., 2017.
 IF: 0,658 (2015)
[DEA](#)
4. Hajdu, A., Hajdu, L., Tijdeman, R.: Finding well approximating lattices for a finite set of points.
Math. Comput. közlésre benyújtva 1-23., 2017.
 IF: 1,464 (2015)
[DEA](#)

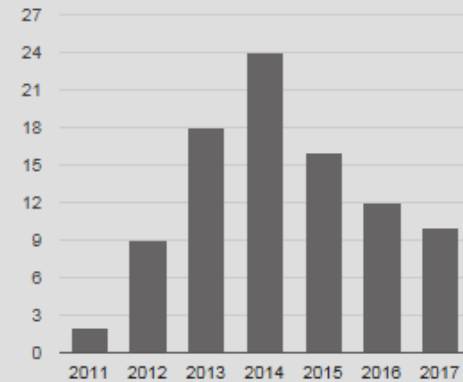
[Person](#) [Unit](#) [Publication](#) [Help](#)

search persons

Search

Genre chart

Publications: 91
 Date range: 2011-2017
 Total Impact Factor: 38,99

Year chart

What can be Open Access in Tudóstér?

Open Access Platina route (free of charge OA journal)

Open Access Gold route (OA journal)

Open Access Green route (pre-print, post-print)

Hybrid solution (OA article)

Based on an author's licence

Before the end of Ph.D. Thesis Defense

- May 15, 2014: Doctoral Regulations of the University (Chapter V 15. (1))
- *"A copy of the [scientific work papers] [...] must be uploaded to the database of the UD and National Library [iDEA Tudóstér]. Based on the announcements uploaded to the database, the Library prepares and validates the candidate's publication list, and the candidate will submit the certified list with the dissertation to the doctoral council for science. ,"*
- The process of uploading and issuing a Certified Publications List

Request and login



LOGIN

eduID password

[Registration](#) [Forgotten Password?](#)

Home Person Unit Request data Links Help Contact



Welcome to the iDEa Academic Profiles. The profile and research database of the University of Debrecen offers up-to-date information about our researchers' academic achievements and scientific work. The database includes profiles of individual researchers, university units and PhD students.

The Profiles contain information about:

- personal data (based on the university's central database),
- affiliation,
- teaching and supervising activities,
- publication list,
- statistics and scientometrics related to the publications.

All researchers of the University of Debrecen may apply for an iDEa Profile. Please log in here with your eduID and fill in the appropriate form.



Person Unit Publication Help

search persons

Search

2017. may						
M	T	W	T	F	S	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

RESEARCHERS



Szűcs Gabriella
physician, allergis...



Brunyánszki Attila



Bacsó Zsolt
biophysicist



Novák László
physician



Uploading publication



BEJELENTKEZÉS

edulD jelszó

[Regisztráció](#) [Mi a jelszavam?](#)

Kezdőoldal

Tudósprofilok

Egységek

Publikációk keresése

Adatigénylés

Adatfeltöltés

Linkek

Súgó

Kapcsolat

Üdvözöljük az iDEa Tudóstérben a Debreceni Egyetem kutatóinak profil-adatbázisában, ahol egy helyen kezelheti tudományos munkásságának eredményeit.

A Tudóstérben egyéni profilja van az egyetem kutatóinak, kutatási egységeinak és doktoranduszainak.

A profilkok tartalmazzák a kutatókat:

- személyes adatait (az egyetemi központi adatbázisból)
- intézményi affiliációját,
- oktatott tárgyait, témavezetéseit (a Neptunból)
- teljes publikációs listáját,
- valamint az ezekhez kapcsolódó statisztikai és tudományometriai mutatókat.

iDEa-profilt a Debreceni Egyetem bármely kutatója igényelhet. Az [igényléshez](#) jelentkezzen be hálózati azonosítójával (edulD), és töltse ki a megjelenő űrlapot.

KUTATÓK



Data uploading

tudós Keresése

Keresés

Súgótémák

Publikációk publikasiek@fb.Unideb.hu

Digital Object Identifier) [DOI](#) [DOI adatbázis](#)

Nemzetközi adatbázisok [CrossCheck](#) [Scopus](#)

értékelés alapjául szolgáló [Scopus](#) [Web of Science](#)

2000 előtti feltöltések [Scopus](#) [Web of Science](#)

szerzői változat [Scopus](#) [Web of Science](#)

publikáció feltöltése [Scopus](#) [Web of Science](#)

open access / nyílt hozzáférés

Hálózati azonosító

betöltések megjelenés

Adatfeltöltés

BEJELENTKEZÉS

edulD

jelszó



Regisztráció

Mi a jelszavam?

[Kezdőoldal](#)[Tudósprofilok](#)[Egységek](#)[Publikációk keresése](#)[Adatigénylés](#)[Adatfeltöltés](#)[Linkek](#)[Súgó](#)[Kapcsolat](#)

Címlap

ADATFELTÖLTÉS



Kérjük válassza ki, milyen típusú dokumentumot kíván feltölteni!

Book

Könyv

Könyvként kell feltölteni a szabadalmakat, műszaki dokumentációkat és könyvként megjelent kutatási jelentéseket is.

Könyvrészlet

Könyvrészletként kell feltölteni a könyvtanulmányokat, könyvfejezeteket, a könyvnek tekinthető (ISBN-nel rendelkező) konferenciakiadványokban (proceedings) megjelent 1-3 oldalon hosszabb konferenciaközleményeket (teljes előadások anyaga, ún. "full paper"); és proceedings vagy absztraktkötetben megjelent előadásvonatokat (1-3 oldal terjedelem, ún. "short paper", absztrakt, poszterelőadások kivonatai).

Book chapter**Journal article****Folyóiratcikk**

Folyóiratcikként kell feltölteni a folyóiratban megjelent recenziókat, konferenciaközleményeket és valamint poszterelőadások absztraktjait.

Időszaki kiadvány

Azon folyóiratok, évkönyvek, könyvsorozatok, melyek elkészítésében a szerző szerkesztői minőségen vett részt.

Periodical**Egyéb**
Itt töltheti fel a többi kategóriába nem sorolható dokumentumot.**Other** TUDOMÁNY TEHETSÉG Portálkapu

Upload form

DOI number, if exists → help by filling

Year of publication

UD authors data → fill in ourselves, the other authors are listed in the MÚFAJI ADATOK section in the order shown in the publication, separated by ;

Project data

Genre data

Keywords

MAB data

Abstract

Data of the journal containing the publication

Electronic access to the full text of the publication

File upload → pre-print, post-print, publisher version

Pre-print

discussed in the current review.

Introduction. Lung endothelium forms a semi-permeable barrier between the blood and the interstitial space.¹ Disruption of endothelial barrier results in the movement of fluid and macromolecules into the interstitium and pulmonary air spaces causing pulmonary edema which is a common feature of Acute Lung Injury (ALI) and its more severe form Acute Respiratory Distress Syndrome (ARDS). The integrity of pulmonary EC monolayer is a critical requirement for tissue and organ homeostasis. EC barrier is heavily dependent upon the EC cytoskeleton network primarily microfilaments and microtubules which tightly linked to cell junction proteins.¹⁻⁴ This review will describe the cytoskeletal mechanisms of EC permeability increase, induced by various inflammatory conditions focusing on edemagenic agonists, like LPS and thrombin.

Clinical and physiological importance of the lung vascular barrier. The alveolar-capillary barrier is formed by the microvascular endothelium, the alveolar epithelium and the basement membrane. Direct or indirect injuries of the lung caused by inflammatory or toxic mediators can lead to pathophysiological syndromes such as severe pneumonia and ALI/ARDS. Despite recent therapeutic advances, these conditions still have high (30–40%) rates of patient mortality.⁵ The acute phase of lung injury is characterized by a massive and rapid flood of protein rich edema fluid into the alveolar spaces as a consequence of increased endothelial permeability⁵ (Fig. 1). Neutrophils are adhering to the injured endothelium and migrating through the interstitium into the alveoli,^{6,7} whereas the macrophages are secreting cytokines (IL-1, 6, 8 and 10) and TNF α .⁸ ALI/ARDS leads to impaired gas exchange and may cause respiratory failure.⁹ It is widely accepted that EC barrier dysfunction, a prominent feature of these clinical syndromes is tightly linked to agonist-induced cytoskeletal

Characterization of projective Finsler manifolds of constant curvature having infinite dimensional holonomy group

Zoltán Muzsnay and Péter T. Nagy

Dedicated to Professor Lajos Tamásy on his 90th birthday

Abstract

In this paper we prove that the holonomy group of a simply connected locally projectively flat Finsler manifold of constant curvature is a finite dimensional Lie group if and only if it is flat or it is Riemannian. In particular, the holonomy group of non-Riemannian projective Finsler manifolds of nonzero constant curvature is infinite dimensional.

1 Introduction

In this paper we will consider some aspects of Hilbert's fourth problem which "asks to construct and study the geometries in which the straight line segment is the shortest connection between two points"⁹, [1], or in other words: construct and study metrics on an open subset in an affine space whose geodesics are straight lines. Such metrics are called *projectively flat* Finsler metrics. According to Beltrami's theorem, a Riemannian metric is locally projectively flat if and only if it has constant sectional curvature. In the Finslerian case the flag curvature is the analogue of the Riemannian sectional curvature [7]. Contrary to the Riemannian case, there are many locally projectively flat Finsler metrics which are not of constant flag curvature, and there are many Finsler metrics with constant flag curvature which are not locally projectively flat. The first example of projectively flat non-Riemannian Finsler metrics with constant negative flag curvature is the famous Funk metric [4], and the first locally projectively flat non-Riemannian Finsler metric with positive flag curvature was given by R. Bryant [3]. Z. Shen made a systematic study of locally projectively flat Finsler metrics of constant flag curvature in [12]. In this paper we are investigating some geometric properties (the dimension of the holonomy group) of locally projectively flat Finsler manifolds of constant curvature.

2000 Mathematics Subject Classification: 53C29, 53B40, 17B66

Key words and phrases: holonomy, Finsler geometry, Lie algebras of vector fields.

This work was partially supported by TÁMOP-4.2.2.C-11/1/KONV-2012-0010 project implemented through the EU and Hungary co-financed by the European Social Fund, by the EU FET FP7 BIOMICS project, contract number CNECT-318202 and by TÉT-12-RO-1-2013-0022.

Post-print

10 © Aranyi Lajos Foundation 2015

14 **Abstract** The aim of the study was to assess sensitivity and
15 specificity of FDG-PET/CT in different forms of childhood
16 cancer. We retrospectively evaluated the results dedicated of
17 162 FDG-PET/CT examinations of 86 children treated with:
18 Hodgkin lymphoma (HL; $n=31$), non-Hodgkin lymphoma
19 (NHL; $n=30$) and other high grade solid tumors ($n=25$).
20 Patients were admitted and treated in two departments of pedi-
21 atric hematology and oncology in Hungary. FDG-PET/CT was
22 performed for staging ($n=25$) and for posttreatment evaluation
23 ($n=137$). Imaging was performed in three FDG-PET/CT
24 Laboratories, using dedicated PET/CT scanners. False positive
25 results were defined as resolution or absence of disease pro-
26 gression over at least 1 year on FDG-PET/CT scans without any
27 intervention. In some cases histopathological evaluation of
28 suspicious lesions was performed. Fals negative results were

defined as negative FDG-PET/CT results in case of active malignancy. Positive predictive values (PPV) and negative predictive values (NPV) were calculated. NPV was 100 %. The highest PPV was observed in high grade solid tumors (81 %), followed by HL (65 %) and NHL (61 %). There was a major difference of PPV in different histological types of HL (50 % in HL of mixed-cellularity subtype, 90 % in nodular sclerosing, and 100 % in lymphocyte-rich and lymphocyte depleted HL). We treated one patient with nodular lymphocyte predominant HL, who had 5 false positive FDG-PET/CT results. PPV of T- and B-lineage NHL were similar (60 % and 62 %, respectively). We observed an interesting difference of PPV in different stages of HL and NHL. In HL PPV was higher in early than in advanced disease forms: 66 % in stage II HL and 60 % in stage III HL), whereas there was an inverse relationship between PPV and disease stages in NHL (0 % in stage I and II patients, 67 % in stage III and 100 % in stage IV patients). PPV was lower in males (54 %) than in females (65 %). PPV were 64 % vs. 58 % in patients under vs. over 10 years of age. Negative FDG-PET/CT results during follow-up reliably predict the absence of malignancy. Positive FDG-PET/CT scan results in general have a low PPV. The relatively high PPV in patients with histologically proven high grade solid tumors, advanced stages of NHL and with nodular sclerosing, lymphocyte-rich and lymphocyte depleted subtypes of HL warrant a confirmation by biopsy, whereas the watch-and-wait approach can be used in other

Csongor Kiss and Gábor Kovács contributed equally to the manuscript.

E. Bárdi · I. Szegedi · C. Kiss

Department of Pediatric Hematology and Oncology,
Institute of Pediatrics, Medical and Health Science Center,
University of Debrecen, Debrecen, Hungary

M. Csóka · J. Müller · K. Nemes · G. Kovács

2nd Department of Pediatrics, Semmelweis University Budapest,
Budapest, Hungary

T. Györke

Censored and shifted gamma distribution based EMOS model for probabilistic quantitative precipitation forecasting

Sándor Baran^a* and Dóra Nemoda^b

Recently, all major weather prediction centers provide forecast ensembles of different weather quantities, which are obtained from multiple runs of numerical weather prediction models with various initial conditions and model parametrizations. However, ensemble forecasts often show an underdispersive character and may also be biased, so that some post-processing is needed to account for these deficiencies. Probably the most popular modern post-processing techniques are the ensemble model output statistics (EMOS) and the Bayesian model averaging (BMA), which provide estimates of the density of the predictable weather quantity.

In the present work, an EMOS method for calibrating ensemble forecasts of precipitation accumulation is proposed, where the predictive distribution follows a censored and shifted gamma (CSG) law with parameters depending on the ensemble members. The CSG EMOS model is tested on ensemble forecasts of 24-h precipitation accumulation of the eight-member University of Washington mesoscale ensemble and on the 11-member ensemble produced by the operational Limited Area Model Ensemble Prediction System of the Hungarian Meteorological Service. The predictive performance of the new EMOS approach is compared with the fit of the raw ensemble, the generalized extreme value (GEV) distribution-based EMOS model, and the gamma BMA method. According to the results, the proposed CSG EMOS model slightly outperforms the GEV EMOS approach in terms of calibration of probabilistic and accuracy of point forecasts and shows significantly better predictive skill than the raw ensemble and the BMA model. Copyright © 2016 John Wiley & Sons, Ltd.

Keywords: continuous ranked probability score; ensemble calibration; ensemble model output statistics; gamma distribution; left censoring

1. INTRODUCTION

Reliable and accurate prediction of precipitation is of great importance in agriculture, tourism, aviation, and in some other fields of economy as well. In order to represent the uncertainties of forecasts based on observational data and numerical weather prediction models, one can run these models with different initial conditions or change model physics, resulting in a forecast ensemble (Leith, 1974). In the last two decades, this approach has become a routinely used technique all over the world, and recently, all major weather prediction centers have their own operational ensemble prediction systems (EPS), for example, the consortium for small-scale modeling EPS of the German Meteorological Service (DWD; Gobbi et al., 2011; Bouallegue et al., 2013), the Polynesian d'Ensemble ARPEGE (PEARL) EPS of Météo France (Descomps et al., 2014), or the EPS of the independent intergovernmental European Centre for Medium-Range Weather Forecasts (ECMWF Directorate, 2012). With the help of a forecast ensemble, one can estimate the distribution of the predictable weather quantity that opens up the door for probabilistic forecasting (Gneiting and Raftery, 2005). By post-processing the raw ensemble, the most sophisticated probabilistic methods result in full predictive cumulative distribution function (CDF) and correct the possible bias and underdispersion of the original forecast. The underdispersive character of the ensemble has been observed with several EPS (Bárdossy et al., 2005), and this property also leads to the lack of calibration. Using predictive CDFs, one can easily acquire consistent estimates of probabilities of various meteorological events or calculate different prediction intervals.

Recently, probably the most widely used ensemble post-processing methods leading to full predictive distributions (for an overview, see, e.g., Gneiting, 2014; Williams et al., 2014) are the Bayesian model averaging (BMA; Raftery et al., 2005) and the non-homogeneous regression or ensemble model output statistics (EMOS; Gneiting et al., 2005), as they are partially implemented in the *ens包* and *ensai包* packages of R (Fraley et al., 2011).

The BMA predictive probability density function (PDF) of the future weather quantity is the mixture of individual PDFs corresponding to the ensemble members with mixture weights determined by the relative performance of the ensemble members during a given training

* Correspondence to: S. Baran, Faculty of Information, University of Debrecen, Kossuth u. 26, Debrecen H-4000, Hungary. Email: baran.sander@inf.unideb.hu

^a Faculty of Information, University of Debrecen, Debrecen, Hungary

^b Faculty of Mechanical Engineering and Information, University of Miskolc, Miskolc, Hungary

Search - Publisher copyright policies & self-archiving

[English](#) | [Español](#) | [Magyar](#) | [Nederlands](#) | [Português](#)**Warning(s):**

- The query type has been changed to 'ISSN'

One journal found when searched for: **2064-2199**

Journal:	Hungarian Educational Research Journal (ISSN: 2064-2199)
RoMEO:	This is a RoMEO blue journal
Author's Pre-print:	author cannot archive pre-print (ie pre-refereeing)
Author's Post-print:	author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	author can archive publisher's version/PDF
General Conditions:	<ul style="list-style-type: none">Publisher's version/PDF may be usedOn author's personal website or institutional repositoryPublisher copyright and source must be acknowledged
Mandated OA:	(Awaiting information)
Notes:	<ul style="list-style-type: none">A RoMEO információkat szolgáltatta Debreceni EgyetemPublisher last contacted on 10/11/2015
Copyright:	Not available online
Updated:	17-Nov-2015 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/2064-2199/
Published by:	Debreceni Egyetemi Kiadó - Blue Policies in RoMEO
This summary is for the journal's <i>default</i> policies, and changes or exceptions can often be negotiated by authors. <i>All information is correct to the best of our knowledge but should not be relied upon for legal advice.</i>	

Search again?

[Journal titles or ISSNs](#) [Publisher names](#)

2064-2199

RoMEO Colour	Archiving policy
Green	Can archive pre-print and post-print or publisher's version/PDF
Blue	Can archive post-print (ie final draft post-refereeing) or publisher's version/PDF
Yellow	Can archive pre-print (ie pre-refereeing)



Modelling the shifting command and control function of cities through a gravity model based bidimensional regression analysis

Title: Modelling the shifting command and control function of cities through a gravity model based bidimensional regression analysis

Author: Csomós György (1974-) (geográfus)
Tóth Géza

Source: Environment and Planning A. -48 : 4 (2016), p. 613-615. -Environment and Planning A.
-0308-518X. -1472-3409

URI: <http://hdl.handle.net/2437/223300>

Date: 2016

Subject: Természettudományok
Földtudományok

[Show full item record](#)

Files in this item



Available

pre-print



1.015Mb

This item appears in the following Collection(s)

- Publikációs Adatházis [46417]

Search DEA

- Search DEA
 This Collection
[Advanced Search](#)

Browse

All of DEA

- [Communities & Collections](#)
[By Issue Date](#)
[Authors](#)
[Titles](#)
[Subjects](#)

This Collection

- [By Issue Date](#)
[Authors](#)
[Titles](#)
[Subjects](#)

My Account



Login

The Effect of Passive Movement for Paretic Ankle-Foot and Brain Activity in Post-Stroke Patients

Title: The Effect of Passive Movement for Paretic Ankle-Foot and Brain Activity in Post-Stroke Patients

Author: Vér Csilla (1985-) (Ph.D hallgató)
Emri Miklós (1960-) (fizikus)
Spisák Tamás (1986-) (programtervező matematikus, informatikus)

[show more]

Source: European Neurology0014-3022. -76 : 3-4 (2016), p. 132-142. -Eur. Neurol. -

URI: <http://hdl.handle.net/2437/231677>

Date: 2016

Subject: Orvostudományok
Klinikai orvostudományok

[Show full item record](#)

Files in this item



post-print



1.200Mb

This item appears in the following Collection(s)

- Publikációs Adatbázis [46418]

Search DEA

Go

Search DEA
 This Collection

[Advanced Search](#)

Browse

All of DEA

Communities & Collections
By Issue Date
Authors
Titles
Subjects

This Collection

By Issue Date
Authors
Titles
Subjects

My Account

Login

The effects of the global economic crisis on the markets for fossil and renewable fuels

Title: The effects of the global economic crisis on the markets for fossil and renewable fuels

Author: Péter Jobbágyné
Attila Bai
Bai Attila (1967-) (agrármérnök)

[show more]

Source: Applied Studies In Agribusiness And Commerce. -6 : 3-4 (2012), p. 131-136. -Abstract.
-1789-221X

URI: <http://hdl.handle.net/2437/196574>

Subject: idegen nyelvű folyóiratközlemény hazai lapban

[Show full item record](#)

Files in this item

 Available	kiadói változat	 pdf 243.3Kb
--	-----------------	---

 Restricted Availability		 pdf 3.114Mb
--	--	---

Search DEA

- Search DEA
 This Collection

[Advanced Search](#)

Browse

All of DEA

- [Communities & Collections](#)
[By Issue Date](#)
[Authors](#)
[Titles](#)
[Subjects](#)

This Collection

- [By Issue Date](#)
[Authors](#)
[Titles](#)
[Subjects](#)

My Account

 [Login](#)

LOGIN

eduID

password



Registration

Forgotten Password?

 Home Person Unit Request data Links Help Contact

Request certified publication list

OA statistics

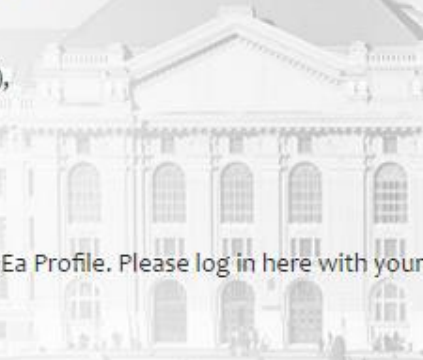


Welcome to the iDEa Academic Profiles. The profile and research database of the University of Debrecen offers up-to-date information about our researchers' academic achievements and scientific work. The database includes profiles of individual researchers, university units and PhD students.

The Profiles contain information about:

- personal data (based on the university's central database),
- affiliation,
- teaching and supervising activities,
- publication list,
- statistics and scientometrics related to the publications.

All researchers of the University of Debrecen may apply for an iDEa Profile. Please log in here with your eduID and fill in the appropriate form.


Person Unit Publication Help

search persons

Search

		2017. may						
M	T	W	T	F	S	S		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

RESEARCHERS



Lörincz István
physician, cardiolo...
—



Rácz Anita
linguist
—



Gál Zoltán
IT specialist
—



Kósa Karolina
public health speci...
—





Home

REQUEST CERTIFIED PUBLICATION LIST

Network ID / Neptun ID: *

Reason for request * PhD

- Application: Faculty of Medicine, appointment/nomination: college professor, associate professor, college associate professor, research professor, scientific advisor, senior research fellow
- Application: Faculty of Medicine, appointment/nomination: assistant lecturer, research fellow, assistant research fellow
- Application: appointment/nomination: professor
- Application: Lajos Szodoray Scholarship
- Application: research scholarship for PhD candidates/postdocs
- Application: OTKA
- Habilitation

Next >>**Person Unit Publication Help**

search persons

Search

2017. may							
M	T	W	T	F	S	S	S
1	2	3	4	5	6	7	
8	9	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31					

Completed list of publication



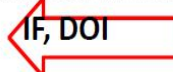
DEBRECENI EGYETEM EGYETEMI NEMZETI KÖNYVTÁR
KENÉZY ÉLETTUDOMÁNYI KÖNYVTÁRA

Iktatószám: DEENKÉTK /183/2011.
Téteszám:
Tárgy: Publikációs lista

CERTIFIED

Jelölt:

Neptun kód:

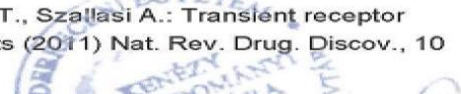
1. Borbiró, I., Lisztes, E., Tóth, I.B., Czifra, G., Oláh, A., Szöllősi, A., Szentandrásy, N., Nánási, P.P., Paus, R., Kovács, L., Biró, T.: Activation of transient receptor potential vanilloid-3 inhibits human hair growth.
J. Invest. Dermatol. 131 (8), 1605-1614, 2011.
DOI: <http://dx.doi.org/10.1038/jid.2011.122>
IF: 6.27 (2010)

2. Tóth, I.B., Oláh, A., Szöllősi, A., Czifra, G., Biró, T.: "Sebocytes' makeup": Novel mechanisms and concepts in the physiology of the human sebaceous glands.
Pflugers Arch. 461 (6), 593-606, 2011.
DOI: <http://dx.doi.org/10.1007/s00424-011-0941-6>
IF: 3.354 (2010)
3. Tóth, I.B., Dobrosi, N., Dajnoki, A., Czifra, G., Oláh, A., Szöllősi, A., Juhász, I., Sugawara, K., Paus, R., Biró, T.: Endocannabinoids Modulate Human Epidermal Keratinocyte Proliferation and Survival via the Sequential Engagement of Cannabinoid Receptor-1 and Transient Receptor Potential Vanilloid-1.
J. Invest. Dermatol. 131 (5), 1095-1104, 2011.
DOI: <http://dx.doi.org/10.1038/jid.2010.421>
IF: 6.27 (2010)

Idézetek összesen: 1

Függő idézet: 1

1. Moran M. M., McAlexander M. A., Biró T., Szallasi A.: Transient receptor potential channels as therapeutic targets (2011) *Nat. Rev. Drug. Discov.*, 10 (8), pp. 601-620.

CITATION



OA download statistics

SOMSÁK LÁSZLÓ



DE > TTK
Kémiai Intézet
Szerves Kémiai Tanszék
egyetemi tanár

Elérhetőség

Név: Somsák László
Beosztás: tanszékvezető egyetemi tanár, igazgató
Telefonszám: : 22453, : 22348
Fax: : 23744, : 23744

Szakma

Civilben

Média anyagok (6)

TELJES PUBLIKÁCIÓS LISTA

A lista áttöltése az MTMT rendszerébe >>
Hiányzó közlemények feltöltése >>
Hitelesített Publikációs Lista igénylése >>
OA letöltési statisztika megtekintése >>
 nyomtatható verzió

Feltöltött közlemény: 140
DEA-ban: 114
OA: 40

2017

1. Bokor, É., Kun, S., Goyard, D., Tóth, M., Praly, J., Vidal, S., **Somsák, L.**: C-Glycopyranosyl Arenes and Hetarenes: Synthetic Methods and Bioactivity Focused on Antidiabetic Potential. *Chem. Rev.* 117 (3), 1687-1764., 2017.
IF: 37,369 (2015)

FullTXT DEA-ban

Tudós Egység Publikáció Súgó

tudós keresése Keresés

iDEa társ szerzők



Docsa Tibor
közös közlemények(46)



Cergely Pál
közös közlemények(44)

További társ szerzők

Egyéb társ szerzők

Tóth Marietta
(közös közlemények: 27)
Czifrák Katalin
(közös közlemények: 25)
Praly Jean-Pierre
(közös közlemények: 15)
Kun Sándor
(közös közlemények: 12)
Nagy Veronika
(közös közlemények: 12)

További társ szerzők

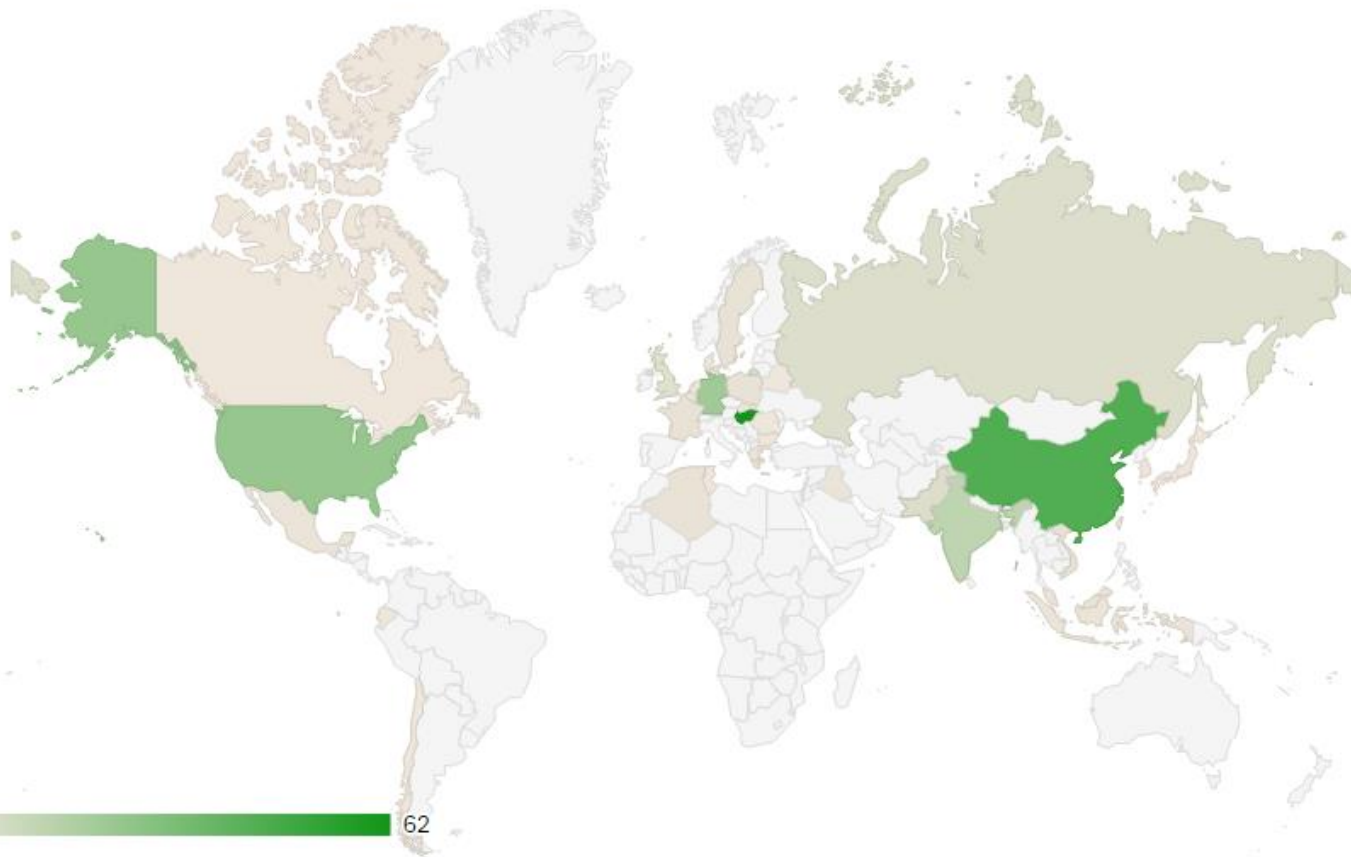
Közlemények megoszlása műfaj szerint

idegen nyelvű

Címlap

Statistics

STATISZTIKA

Somsák LászlóDátum: - OKOA publikációk száma a DEA-ban: 40 Number of OA publications in DEAÖsszes letöltés a DEA-ból: 244 Total downloads from DEA



Total downloads from DEA by publications



Megjelenés	Publikáció	Keresés:	Fájlletöltések
2008	<p>Linker, T., Schanzenbach, D., Elamparuthi, E., Sommermann, T., Fudickar, W., Gyöllai, V., Somsák, L., Demuth, W., Schmittel, M.: Remarkable Oxidation Stability of Glycals: Excellent Substrates for Cerium(IV)-Mediated Radical Reactions. <i>J. Am. Chem. Soc</i> 130 (47), 16003-16010., 2008. IF: 8,091 Teljes szöveg: http://hdl.handle.net/2437/80410</p>		post-print: 35
2012	<p>Nagy, V., Felföldi, N., Kónya, B., Praly, J., Docsa, T., Gergely, P., Chrysina, E., Tiraidis, C., Kosmopoulou, M., Alexacou, K., Konstantakaki, M., Leonidas, D., Zographos, S., Oikonomakos, N., Kozmon, S., Tvaroška, I., Somsák, L.: N-(4-Substituted-benzoyl)-N'-(beta-d-glucopyranosyl)ureas as inhibitors of glycogen phosphorylase: Synthesis and evaluation by kinetic, crystallographic, and molecular modelling methods. <i>Bioorg. Med. Chem</i> 20 (5), 1801-1816., 2012. IF: 2,903 Teljes szöveg: http://hdl.handle.net/2437/134810</p>		post-print: 20
2011	<p>Docsa, T., Czifrák, K., Hüse, C., Somsák, L., Gergely, P.: Effect of glucopyranosylidene-spiro-thiohydantoin on glycogen metabolism in liver tissues of streptozotocin-induced and obese diabetic rats. <i>Mol. Med. Rep</i> 4 (3), 477-481., 2011. IF: 0,418 Teljes szöveg: http://hdl.handle.net/2437/103346</p>		kiadói változat: 18
2011	<p>Kun, S., Nagy, G., Tóth, M., Czecze, L., Van Nhien, A., Docsa, T., Gergely, P., Charavgi, M., Skourtis, P., Chrysina, E., Patonay, T., Somsák, L.: Synthesis of variously coupled conjugates of d-glucose, 1,3,4-oxadiazole, and 1,2,3-triazole for inhibition of glycogen phosphorylase. <i>Carbohydr. Res</i> 346 (12), 1427-1438., 2011. IF: 2,332 Teljes szöveg: http://hdl.handle.net/2437/109613</p>		post-print: 17
2013	<p>Polyák, M., Varga, G., Szilágyi, B., Juhász, L., Docsa, T., Gergely, P., Begum, J., Hayes, J., Somsák, L.: Synthesis, enzyme kinetics and computational evaluation of N-(β-d-glucopyranosyl) oxadiazolecarboxamides as glycogen phosphorylase inhibitors. <i>Bioorg. Med. Chem</i> 21 (18), 5738-5747., 2013. IF: 2,951 Teljes szöveg: http://hdl.handle.net/2437/172418</p>		post-print: 15
	<p>Czifrák, K., Páhi, A., Deák, S., Kiss-Szikszai, A., Kövér, K., Docsa, T., Gergely, P., Alexacou, K., Papakonstantinou, M., Leonidas, D., Zographos, S., Chrysina, E., Somsák, L.: Glucopyranosylidene-spiro-iminothiazolidinone, a New Bicyclic Ring System: Synthesis, Derivatization, and Evaluation for Inhibition of Glycogen Phosphorylase by Kinetic and</p>		

Proposed method of submitting data to MTMT

You must register, ask for help from
your research fellows, your
supervisor, doctoral school /
program administrator

Upload data
to Tudóstér

Download
data in a RIS
file from
Tudóstér

Import data
to MTMT

Import a
publication
list from
MTMT to
doktori.hu





DE > BTK

Institute of Psychology
Department of Social and Work Psychology
egyetemi adjunktus 2005-

Contact

Name: Abari Kálmán

Status: : egyetemi adjunktus

Degree

PhD, Debreceni Egyetem (2013)

Phone number: : +3652512900 / : 22538

Fax: : 23664

Profession

Civil life

Media links

PUBLICATION LIST

[Export to MTMT compatible RIS file >>](#)

[Upload publications >>](#)

[Request certified publication list >>](#)

[printer-friendly version](#)

2016

1. Biró, P., Csernoch, M., **Abari, K.**, Máth, J.: First year students' algorithmic skills in tertiary computer science education.

search persons

Search

iDEa co-authors



Máth János

co-authored publications(16)



Biró Piroska

co-authored publications(9)

Show more

Other co-authors

Olaszy Gábor

(co-authored publications: 5)

Münnich Ákos

(co-authored publications: 2)

Boncsér Ágnes

(co-authored publications: 1)

Kurucz Gyöző

(co-authored publications: 1)

Laine Matti

(co-authored publications: 1)

Show more

Genre chart

**RIS FÁJL LETÖLTÉSE**

Itt kiválaszthatja azon közleményeit melyeket át szeretne emelni az MTMT adatbázisába. Az áttöltéshez a közlemények listáját RIS formátumban kell letölteni.

Morvai Laura publikációi**RIS fájl letöltése**

Jelölje be, mely publikációk szerepeljenek a RIS fájlból:

Kiválasztás típus alapján:

összes



[minden kijelöl] [minden törlő] [kijelölés megfordítása]

Total

2016 [kijelöl] [törlő] [megfordít]

1. A családszerkezet és az iskolai eredményesség összefüggései
Szerző(k): Engler Ágnes; Joó Orsolya; Kovács Katalin; Morvai Laura
Megjelenés adatai: Család-, Ifjúság- és Népesedéspolitikai Intézet; L'Harmattan, Budapest, 2016,
Rapot a családokról/szerk. Földvári Mónika, Tomposné Hakkel Tünde
Típus: könyvrészlet
2. "Jó szóval oktasd, játszani is engedd": Pedagógusjelöltek gyermeknevelési értékei
Szerző(k): Bocsi Veronika; Morvai Laura; Csokai Anita
Megjelenés adatai: Partium Press, Nagyvárad, 2015, *Szakmai szocializáció a felsőoktatásban : A pedagógusképzés kihiánya a Kárpát-medencében*/szerk. Pusztai Gabriella; Ceglédi Tímea
Típus: könyvrészlet
3. "Sowing Seeds" and Its Efficiency. Case Study about the Tanoda Programme of the Greek Catholic Church in the Huszár District in Nyíregyháza (Hungary)
Szerző(k): Szilágyné Inántsy-Pap Ágnes Krisztina; Morvai Laura
Megjelenés adatai: 2015, *Acta Universitatis Sapientiae Social Analysis*
Típus: folyóiratcikk
4. An Analysis of Teacher Education Students' Child-Rearing Values in a Cross-Border Area
Szerző(k): Bocsi Veronika; Morvai Laura; Csokai Anita
Megjelenés adatai: Új Mandátum, Nagyvárad, 2015, *Professional Calling in Higher Education: Challenges of Teacher Education in the Carpathian Basin.* /ed. Pusztai Gabriella, Ceglédi Tímea
Típus: könyvrészlet
5. Felsőoktatásban résztvevő hallgatók különböző kompetenciáinak mérési lehetőségei
Szerző(k): Fényes Hajnalka; Kovács Klára; Dusa Ágnes Réka; Fekete Adrienn; Kardos Katalin; Kovács Edina; Márkus Zsuzsanna; Morvai Laura; Nagy Zoltán; Sebestyén Krisztina; Varga Eszter

Download RIS file**Tudós Egység Publikáció Súgó**tudós keresése **Keresés**

		2017. május						
H	K	SZ	Cs	P	SZ	V		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

**TUDOMÁNY****TEHETSÉG****Portálkapu**

MTMT import from RIS file

1. step – registration and logging in

MTMT/KFA adatbeviteli | Molnai Laura (névleírásban) | Kilepés

Segítség | GYIK | MTMT dok. Levelek (0/0) | Szerzői adatlap | Fórum | Kereső

Értékelő lista
Belépve a keresőben látszó lista
Publikus (keresőben látszó) lista
Munkásság
Összefoglaló táblázat
Általános értékelő táblázat
Tudományterületi összefoglaló táblázat (II.
Filozofiai és Történettudományok)
Táblázatválasztás
Nyilvános felületen megjelenik:
Összefoglaló táblázat

Válogatott publikációk listái:
ODT/MAB | Mutasd

Elvégzésre váró szerzői teendők:
(saját/társszerző)
Teendők megjelenítése/frissítése

jóváhagyatlan publikációk: ?/?
hozzárendeletlen publikációk: ?/
hiányos adatú közlemények: ?/?
feltételes hozzárendelések: 0/0

jóváhagyatlan idézők: ?/?
jelöletlen idézők: ?/?
hiányos adatú idézők: ?/?
elfogadásra váró idézők: 0/0

Javítható szerzői lista

Szerkesztés - Korlátozás nélküli adatfelvitel | 2017.05.02. 15:44 | Váltás ajánlott adatfelvitelre

Choose → 3. Import adatbázisokból

Közlemények bevitele

1. Társszerzők által felvitt közlemények magamhoz rendelése
2. Mycite attóltes, ha valamelyhol készült file
3. Import adatbázisokból
4. Saját felviteli közlemények magamhoz rendelése
5. Kézi közleményfelvitel
6. Duplumellenőrzés

Idézők bevitelé

7. Szerzőtársak által felvitt idézők elfogadása
8. Idézőimport adott közleményekhez
9. Függő/független jelölés
10. Import irodalomjegyzékkel
11. További jelölések ha kell (hazai/nemzetközi)
12. Kézi idézőfelvitel
13. Duplumellenőrzés

Listakezelés

14. Saját tudománymetriai táblázat (adatellenőrzés)
15. Szerkesztés/jóváhagyás
16. NKFIH táblázat
17. Open access statisztika
18. Külső lekérdezések (URL)

A programról | Az adatbázis adminisztrátora: admin@mtmt.hu | Lap teteje

MTMT import

Segítség | GYIK | MTMT dok. | Levelek (0/0) Fórum

Import formátum: [auto] Kódolás [auto]

FIGYELEM!

Az "Import formátum" helyes kiválasztása fontos!
Jó beállítás nélkül az import meghiúsulhat!
Automatikusan felismerhetők a WoS, a Scopus és a Medline/PubMed formátumai.

Csak adatgazdának látható: Kulcsszavak importja

Alapértelmezett jelleg: Alapértelmezett nyelv: Tudományos Angol

Import csomag neve (szabad szöveg): (Morvai Laura (neveléstudomány);
2017.05.02. 15:47:00)

File név: Fájl kiválasztása Nincs fájl kiválasztva Import (max 5MB) Alaphelyzet

Ha a import gomb megnyomása után a program ide visszatér anélkül, hogy importálható idéző közleményeket sorolna fel, akkor nincs importálható WOS idéző rekord. A feldolgozással kapcsolatos esetleges visszajelzések az oldal alján is olvashatók lehetnek.

Közleményimport előkészítési lehetőségei

Közlemények importálása

Közleményeket az alábbi az adatbázisokból lehet importálni az MTMT-be:

- Web of Science - EISZ-en keresztül, akadémiai intézetekből, felsőoktatási intézményekből elérhető nemzetközi adatbázis.
- Scopus - EISZ-en keresztül, akadémiai intézetekből, felsőoktatási intézményekből elérhető nemzetközi adatbázis.
- PubMed (MedLine) - előfizetés nélkül elérhető nemzetközi adatbázis.
- MATARKA - előfizetés nélkül elérhető hazai adatbázis.

Az adatok leválogatásához és az MTMT-be beolvasásához az alábbi elérhetőségeken talál segítséget:

- Útmutató a Web of Science adatbázisból való adatátvételhez
- Útmutató a Scopus adatbázisból való adatátvételhez
- Útmutató a PubMed adatbázisból való adatátvételhez
- Útmutató a MATARKA adatbázisból való adatátvételhez
- Útmutató az ADS adatbázisból való adatátvételhez

"Ugródeszkák":

- EISZ (a magyar felsőoktatás és kutatás számára: Web of Science**, ScienceDirect, SpringerLink, Springer Lecture Notes)
- BME-OMIKK (beiratkozott olvasók számára: IEEE Xplore, Academic Search Premier, ACM Digital Library, Civil Engineering Database, Iconda, SpringerLink, MathSciNet (Mathematical Reviews), Compendex, Inspec, NTIS, PubMed, CompuMath Citation Index, EBSCO Adatbázisok, Sigle, ScienceDirect stb.)

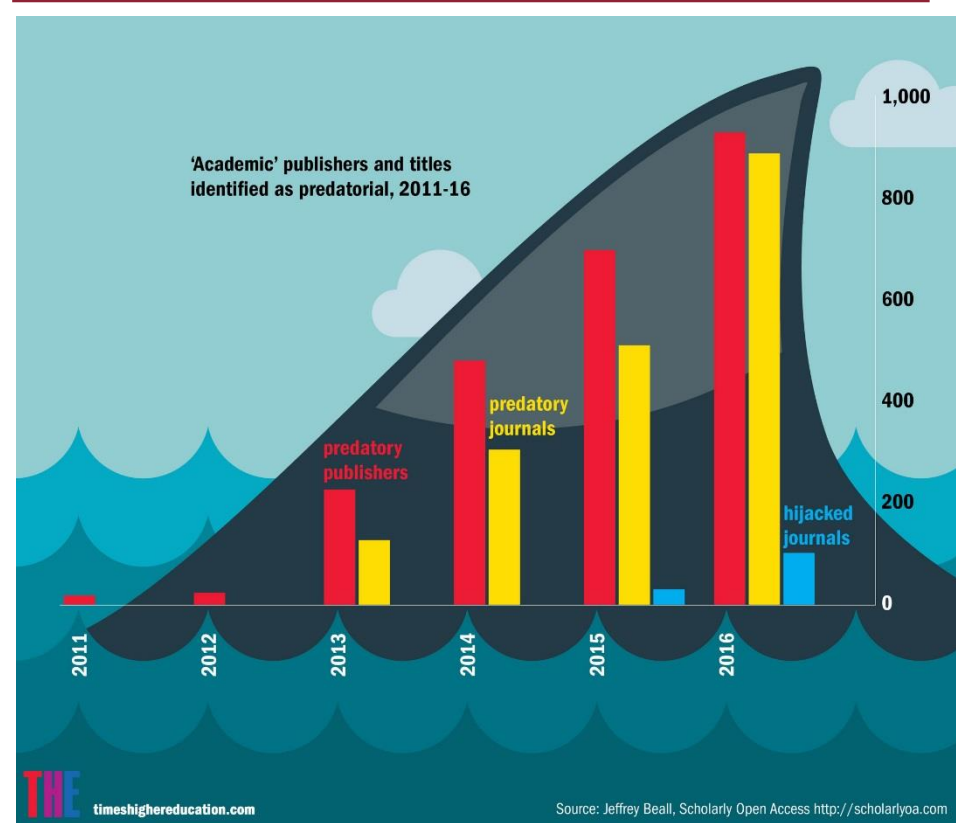
Egyedi címek (a jogosultság a saját joguktól függhet!):

- PubMed** (Medline) nyilvános
- Scopus** előfizetéssel, Scirus* nyilvános, ScienceDirect*
- Google Scholar nyilvános, Google Scholar Saver** BME-n nyilvános
- IEEE Xplore, IFAC-PapersOnLine
- Inspec (Electronics and Computer Abstracts), Compendex (Engineering Index)
- Engineering village
- MathSciNet** (Mathematical Reviews), ZMATH (Zentralblatt für Mathematik)
- Matarka* nyilvános

The predators of Open Access



How to avoid the trap?



Characteristics of predatory journals

- Accepting articles quickly with little or no peer review or quality control, including hoax and nonsensical papers
- Notifying academics of article fees only after papers are accepted
- Aggressively campaigning for academics to submit articles or serve on editorial boards
- Listing academics as members of editorial boards without their permission, and not allowing academics to resign from editorial boards
- Appointing fake academics to editorial boards
- Mimicking the name or web site style of more established journals
- Misleading claims about the publishing operation, such as a false location
- Improper use of ISSNs
- Fake or non-existent impact factors and indexing
- Their website is not professional, there are typing errors, inactive links, and they are full of everyday advertisements

IJHSSI Journals : : Call For Paper

ijhssi.journal IOSR <ijhssi.journal@mail2inv.com>

2017. február 5. 5:34

Címzett: mihaleescuvintila@yahoo.com, kapitany@socio.mta.hu, laki.ilidiko@socio.mta.hu, fermina36@gmail.com, inantsypapagnes@gmail.com, morvailaura@gmail.com, gabriela.puszta@gmail.com, bacskai.katinka@gmail.com, ondrej.stefanak@ku.sk, hamori.adam@kre.hu, fenyesh@gmail.com, szocs.andor.phd@gmail.com, rozalia.bako@sapientia.ro, bogdan@iccv.ro, balazstelegdy@gmail.com, i.gewinner@ish.uni-hannover.de

International Journal of Humanities and Social Science Invention

Call for Papers (February 2017 Issue)

Dear Author/Researcher

IJHSSI is peer reviewed International Journal which publishes paper online as well as print version. IJHSSI is indexed in major indexing like EBSCO HOST, CABELL's library, ULRICH web, Jour Info etc.

ISSN (Online version): 2319 – 7722

ISSN (print): 2319 – 7714

Subject Category: Humanities and Social Science.

IJHSSI follows the rapid publication process.



Important dates are as follows:

Last Date for paper Submission: **10 February 2017.**



Publication Date: **20 February 2017.**

Hard copy will be dispatch within 7 days after online publication.

Please submit your paper through <http://www.ijhssi.org/online-submission.html>

Website: www.ijhssi.org

With warm regards

Editor-In-Chief

IJHSSI





International Journal of Humanities and Social Science Invention

[HOME](#)[EDITORIAL BOARD](#)[INDEXING](#)[ISSUES](#)[SUBMIT YOUR PAPER](#)[FAQ's](#)[CONTACT US](#)

IJHSSI NEWS

IJHSSI membership has been approved under OAJPJA (Open Access Journal Publishers Association).

IJHSSI publish only and only quality papers.

[View All News](#)

APRIL 2017 ISSUE STATISTICS

Submitted Papers : 26

Accepted Papers : 13

Rejected Papers : 13

Accp. Perc. : 50 %

Welcome to IJHSSI !!!

International Journal of Humanities and Social Science Invention (IJHSSI) is an international journal intended for professionals and researchers in all fields of Humanities and Social Science. IJHSSI publishes research articles and reviews within the whole field Humanities and Social Science, new teaching methods, assessment, validation and the impact of new technologies and it will continue to provide information on the latest trends and developments in this ever-expanding subject. The publications of papers are selected through double peer reviewed to ensure originality, relevance, and readability. The articles published in our journal can be accessed online.

The Journal will bring together leading researchers, engineers and scientists in the domain of interest from around the world. Topics of interest for submission include, but are not limited to :

- Anthropology
- Law
- Art
- Linguistics
- Communication studies
- Library Science
- Corporate governance
- Media Studies
- Criminology
- Methodology
- Crosscultural Studies
- Philosophy
- Demography
- Political Science
- Development studies
- Population Studies
- Economics
- Psychology

IJHSSI Citation Report

	All	Since 2012
Citation	185	180
h-index	11	10
i10-index	3	3

Impact Factor



**Request Here
for
Digitally Signed
Certificate**

InCites™ Journal Citation Reports®



THOMSON REUTERS™

Home



Go to Journal Profile 

No results found

Compare Journals

[View Title Changes](#) 

Select Journals

Select Categories

Select JCR Year

Select Edition SCIE SSCI

Journals By Rank **Categories By Rank**

Journal Titles Ranked by Impact Factor [Show Visualization +](#)

	Full Journal Title	Total Cites	Journal Impact Factor	Eigenfactor Score
<input type="checkbox"/>	1 CA-A CANCER JOURNAL FOR CLINICIANS	20,488	137.578	0.06231
<input type="checkbox"/>	2 NEW ENGLAND JOURNAL OF MEDICINE	283,525	59.558	0.68235
<input type="checkbox"/>	3 NATURE REVIEWS DRUG DISCOVERY	25,460	47.120	0.06273
<input type="checkbox"/>	4 LANCET	195,553	44.002	0.40717
<input type="checkbox"/>	5 NATURE BIOTECHNOLOGY	48,650	43.113	0.15711
<input type="checkbox"/>	6 NATURE REVIEWS IMMUNOLOGY	31,545	39.416	0.08728



Checklist for identifying predatory journals

Sherpa/
Romeo

Directory of
Open Access
Journal
(DOAJ)

Web of
Science
(WOS)

Journal own
website

Open Access
Scholarly
Publishers
Association
(OASPA)

Scimago

Magyar
Tudományos
Művek Tára
(MTMT)

Committee
on
Publication
Ethics (COPE)

Checklist for identifying predatory journals

- Sherpa/Romeo
 - <http://www.sherpa.ac.uk/romeo/index.php?la=en&fIDnum=|&mode=simple>
- Directory of Open Access Journal (DOAJ)
 - <https://doaj.org/>
- Web of Science (WOS)
 - <https://jcr.incites.thomsonreuters.com/JCRJournalHomeAction.action>
- Scimago
 - <http://www.scimagojr.com/>
- Magyar Tudományos Művek Tára (MTMT)
 - <https://www.mtmt.hu/egyszeru-kereso>
- Open Access Scholarly Publishers Association (OASPA)
 - <http://oaspa.org/membership/members/>
- Journal own website
- COPE
 - <http://publicationethics.org/members>

Example of predatory publishers

- [Basic Research Journals](#)
 - [Bell Press](#)
 - [Bentham Open](#)
 - [Best Journals](#)
 - [Better Advances Press](#)
 - [Betty Jones & Sisters Publishing](#)
 - [Binary Information Press](#)
 - [Bio Accent \(Bioaccent\)](#)
 - [Bio Core \(Biocore\)](#)
 - [Bioflux Society](#)
 - [Biohelikon](#)
 - [BioInfo Publications](#)
 - [BioIT international Journals](#)
 - [Biological and Chemical Publishing](#)
 - [BioMed Press](#)
 - [BioMed Research](#)
 - [BioMedSciDirect Publications](#)
 - [BioPublisher](#)
 - [Bioscience Research & Educational Institute \[Link dead as of 2012-11-14\]](#)
 - [Blaze Journals](#)
 - [Blue Apple Publications](#)
 - [Blue Eyes Intelligence Engineering & Sciences Publication](#)
 - [Blue Ocean Research Journals](#)
 - [BluePen Journals](#)
 - [Bonfring](#)
 - [Bowen Publishing](#)
 - [Brainy Buzz](#)
 - [Bret Research Journals](#)
 - [Bridge Center Publication](#)
 - [British Association of Academic Research \(BAAR\)](#)
 - [British Journal](#)
 - [British Open Research Publications](#)
 - [BRNSS Publication Hub](#)
 - [Business Journalz \(BJ\)](#)
-

Example of predatory journals

- o [Asian Pacific Journal of Tropical Disease](#)
- o [Asian Research Journal of Business Management \(ARJBM\)](#)
- o [Australasian Journal of Herpetology](#)
- o [Australian Journal of Basic and Applied Sciences](#)
- o [Australian Journal of Business and Management Research \(AJBMR\)](#)
- o [Astronomical Review](#)
- o [Ayupharm: International Journal of Ayurveda and Allied Sciences](#)
- o [Ayushdhar](#)
- o [Bioinformation](#)
- o [Biointerface Research in Applied Chemistry](#)
- o [Biomedical & Pharmacology Journal](#)
- o [Biomedical Engineering Review](#)
- o [Bionano Frontier](#)
- o [Biopharm Journal](#)
- o [The Bioscan](#)
- o [Bioresearch Bulletin](#)
- o [Bioscience Biotechnology Research Communications \(BBRC\)](#)
- o [Bioscience Discovery](#)
- o [Biosciences, Biotechnology Research Asia \(BBRA\)](#)
- o [Biosciences International](#)
- o [Biotechnological Research](#)
- o [Botany Journal](#)
- o [British Biomedical Bulletin](#)
- o [British Journal of Economics, Finance and Management Sciences](#)
- o [British Journal of Interdisciplinary Studies](#)
- o [British Journal of Medical and Health Research \(BJMHR\)](#)

Hijacked journals

- <http://www.jokulljournal.is/>



The screenshot shows the homepage of a hijacked version of the Jökull journal website. The header features a large image of a glacier and the journal's logo, which includes the Icelandic Glaciological Society's emblem. The main navigation menu at the top includes links for "ABOUT JÖKULL", "FOR AUTHORS", and "ARCHIVE". Below the menu, there is a photograph of a team of researchers in a snowy landscape with a small campsite. A text box provides information about the founding of the Glaciological Society of Iceland in 1950 and its mission to promote glaciological research and travel. The central section is titled "Jökull Research Journal" and describes the journal's scope, which includes topics like glaciology, glacial geology, physical geography, general geology, petrology, volcanology, geothermal research, geophysics, meteorology, hydrology, and oceanography. It also mentions research notes and reports from glacier expeditions, book reviews, and material of interest to members of the Icelandic Glaciological and Geological Societies. The journal is indexed by Thomson Reuters in their Science Citation Index Expanded.

- <http://www.jokulljournal.com/>



The screenshot shows the legitimate Jökull Journal website. The header features a large image of a mountain range at sunset. The main navigation menu at the top includes links for "HOME", "ABOUT US", "CONTACT US", "CURRENT ISSUE", "SEARCH AUTHORS", "POLICIES", and "COPYRIGHT". The "ABOUT US" section contains a detailed description of the journal's history and current impact factor. The "Scope and policy" section outlines the journal's focus areas and its commitment to publishing research notes and reports from expeditions. The "Submission of manuscripts" section provides guidelines for authors. A sidebar on the right displays the journal's logo and a map of Iceland. At the bottom of the page, a red circle highlights a box containing the journal's impact factors: "JCR 2015 5-Year Impact Factor: 1.342", "Cited Half-life: 7.4", and "Eigen Factor TM Score: 1.342".

JCR 2015

5-Year Impact Factor: 1.342

Cited Half-life: 7.4

Eigen Factor TM Score:
0.000330Article Influence TM Score:
0.742

Coverage:

INDEX COPERNICUS
INTERNATIONALScience Citation Index
Expanded (ISI Thomson
Reuters)Hyperlink to Thomson Page:
[Click here](#)

original and unpublished work which is not being considered for publication elsewhere. Each paper is reviewed by at least two independent referees. After acceptance, we request a copy of the final manuscript to be submitted via the online form introduced to the authors of accepted papers. Accepted languages are Icelandic, German and English.

Submit Your Articles HerePO BOX 5128, REYKJAVÍK, ICELAND, IS-125
JÁMFÖRBEPÄLAG ÍSLANDS

ÁR REYKJAVÍK 2013

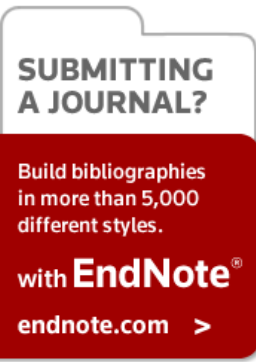
**Archive**Issues Before 2016 [Access issues](#)**2016 2017****2016**Parts are all printed in one
cover by the end of the year**I II III IV V VI**
VII VIII IX X XI XII



Site Search

[Customer Care](#) [Training](#)[Clarivate](#) · [Master Journal List](#) · [Journal Search](#)

JOURNAL SEARCH



Search Terms: 0449-0576

Total journals found: 1

THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST:

Journals 1-1 (of 1)

[FORMAT FOR PRINT](#)**JOKULL**

Annual ISSN: 0449-0576

ICELAND GLACIOLOGICAL SOC, PO BOX 5128, REYKJAVIK, ICELAND, IS-125

[Coverage](#) [Science Citation Index Expanded](#)

Journals 1-1 (of 1)

[FORMAT FOR PRINT](#)

Search Terms:	Search type:
<input type="text"/>	<input type="button" value="Title Word"/>

Search type:

Title Word

Database:

InCites™ Journal Citation Reports®



THOMSON REUTERS™

[Home](#)

		Journals By Rank		Categories By Rank		
		Journal Titles Ranked by Impact Factor			Show Visualization +	
		Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators
		Full Journal Title		Total Cites	Journal Impact Factor	Eigenfactor Score
Go to Journal Profile		<input type="checkbox"/>	1	CA-A CANCER JOURNAL FOR CLINICIANS	20,488	137.578
Compare Journals		<input type="checkbox"/>	2	NEW ENGLAND JOURNAL OF MEDICINE	283,525	59.558
View Title Changes		<input type="checkbox"/>	3	NATURE REVIEWS DRUG DISCOVERY	25,460	47.120
Select Journals		<input type="checkbox"/>	4	LANCET	195,553	44.002
Select Categories		<input type="checkbox"/>	5	NATURE BIOTECHNOLOGY	48,650	43.113
Select JCR Year		<input type="checkbox"/>	6	NATURE REVIEWS IMMUNOLOGY	31,545	0.08728
2015						
Select Edition		<input checked="" type="checkbox"/> SCIE	<input checked="" type="checkbox"/> SSCI			



Thank you for
your attention

jparagh@lib.unideb.hu

publikaciok@lib.unideb.hu

www.lib.unideb.hu

