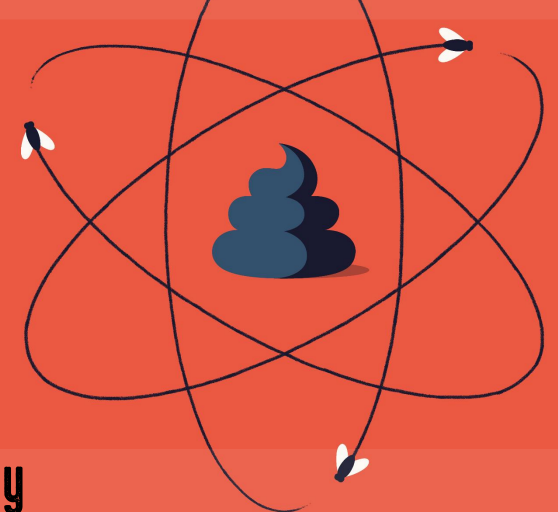
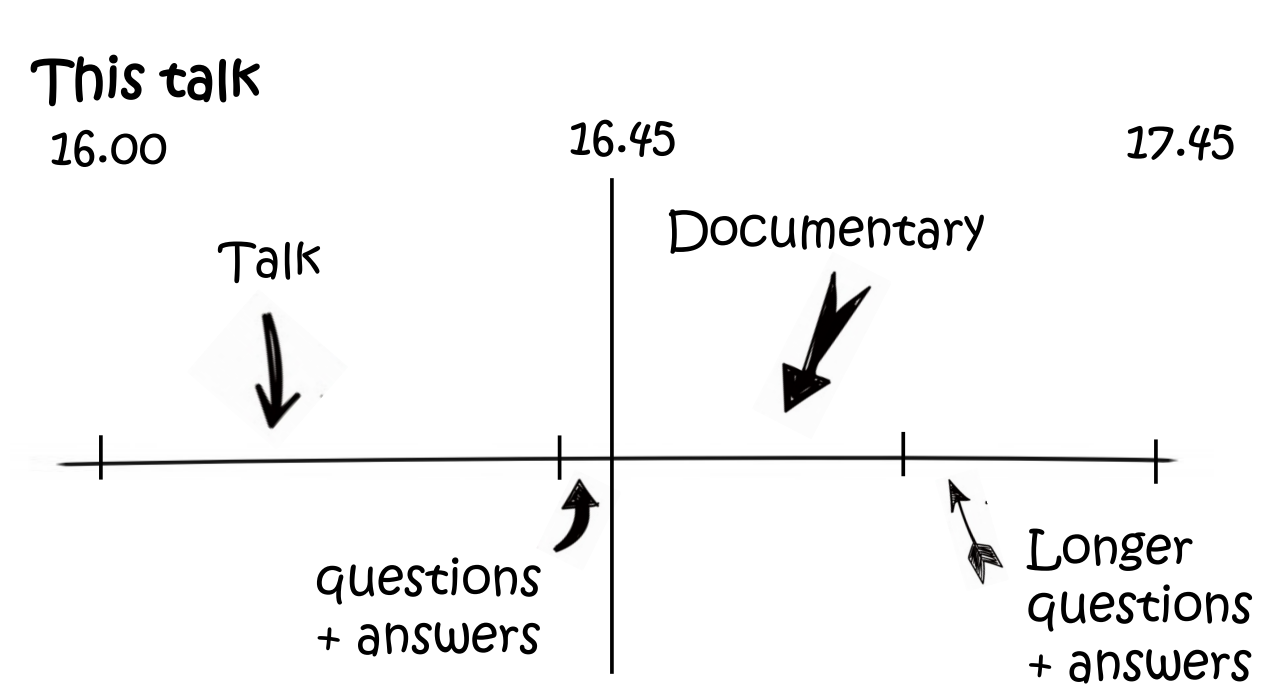
# Inside the Fake Science Factory



Svea, Till & Suggy
Presented at DEF CON 26. Las Vegas 11<sup>th</sup> August 2018.

Art by Francesco Ciccolella www.francescociccolella.com



# Science influences:

- Political decisions
- Consumer behavior
- Funding
- Our perception of the world

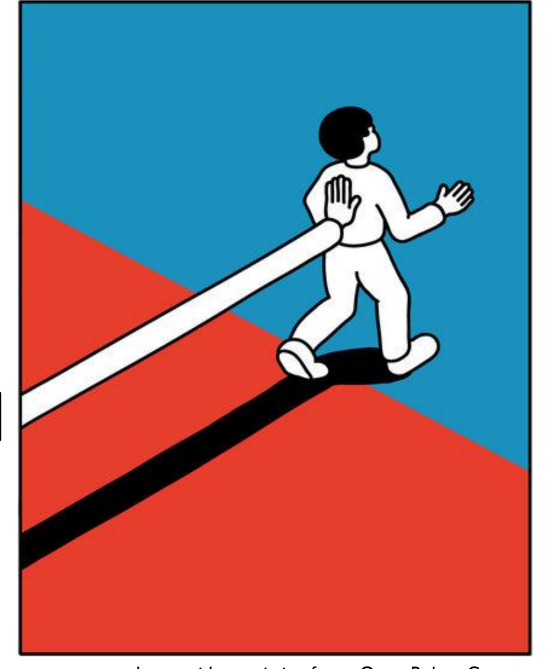


Image with permission from: Oscar Bolton Green

E-mail Password Forget? Log In Sign Up









My Account Conferences Committees **Publications** Support Search Conferences







# Predatory Publishing

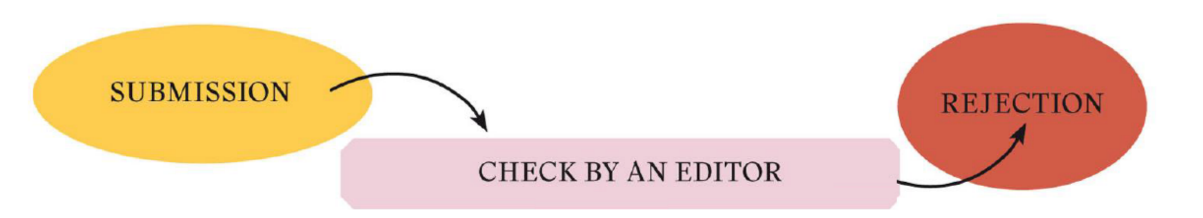
$$E = mc^2$$

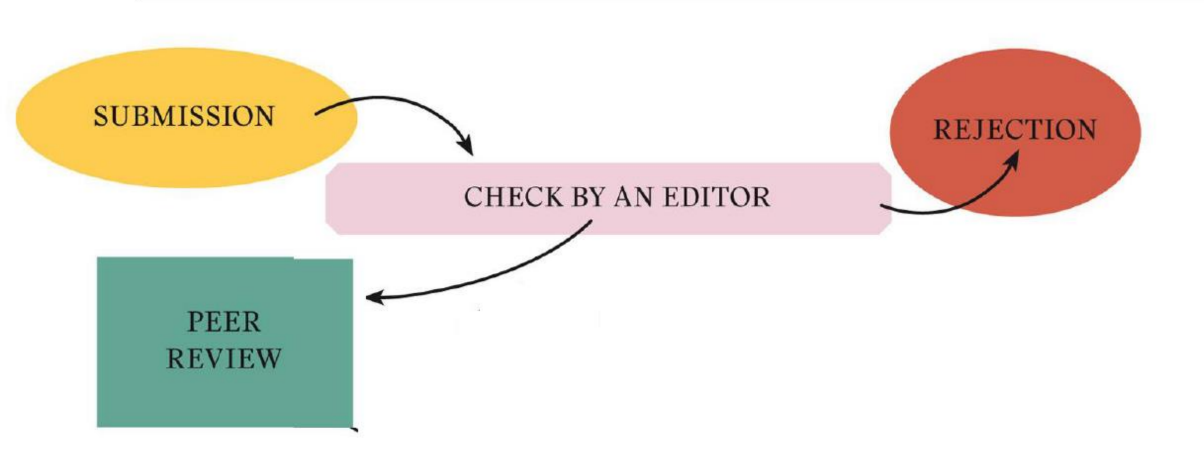
"Predatory conferences or predatory meetings are meetings set up to appear like legitimate scientific conferences but which are exploitative as they do not provide proper editorial control over presentations and advertising can include claims of involvement of prominent academics who are, in fact, uninvolved." Source: Wikipedia

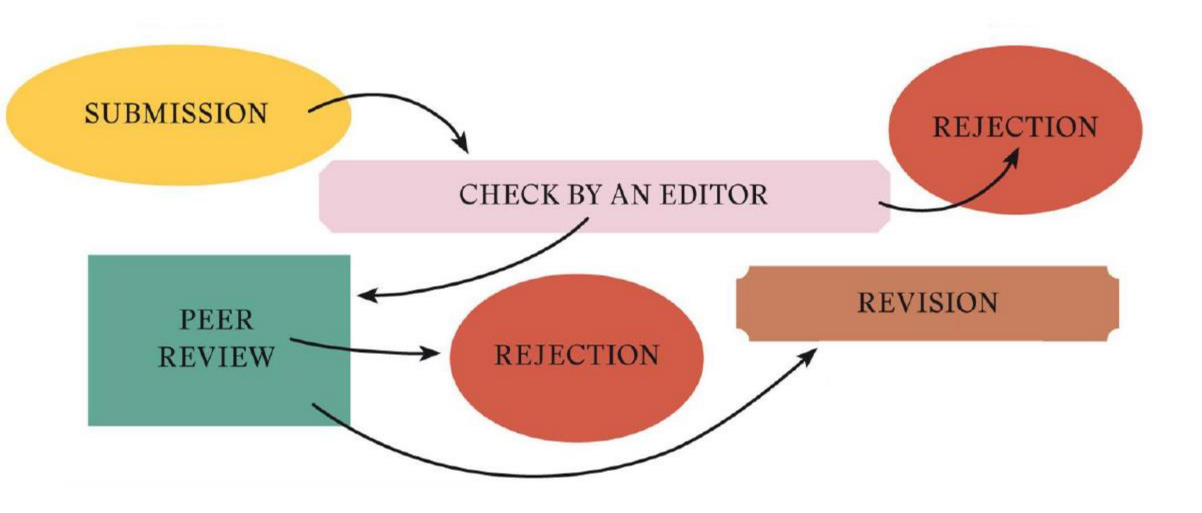
**SUBMISSION** 

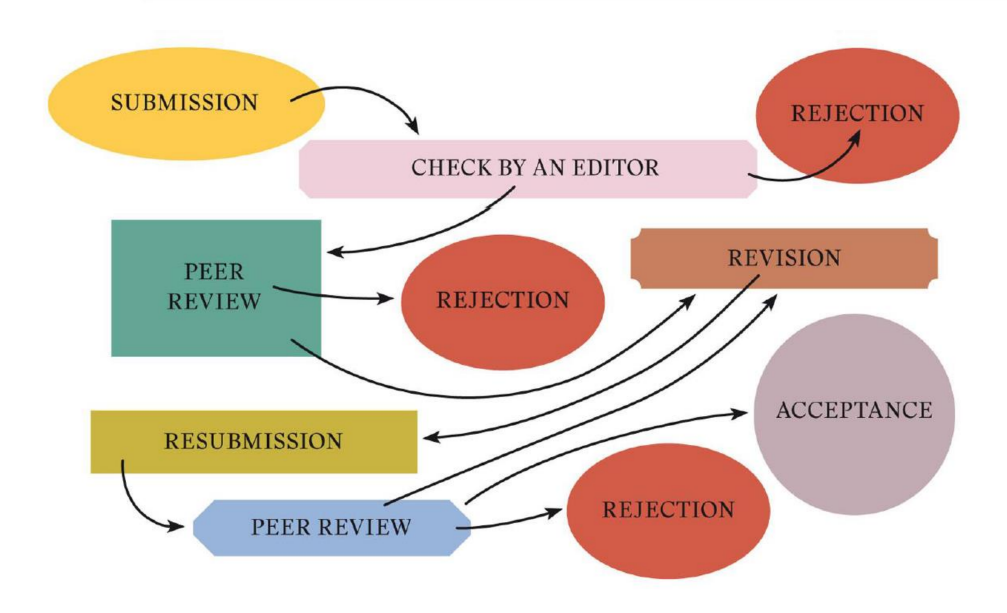
**SUBMISSION** 

CHECK BY AN EDITOR





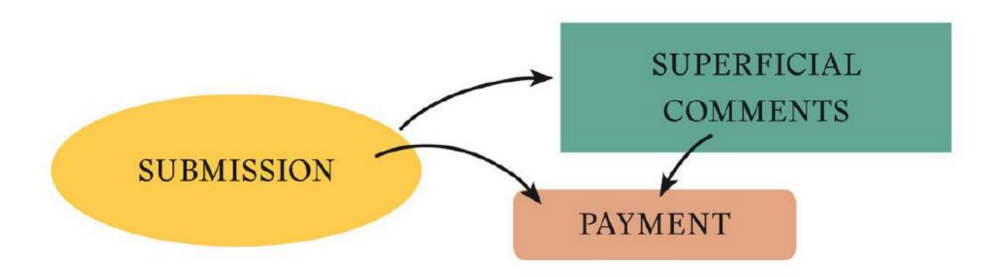




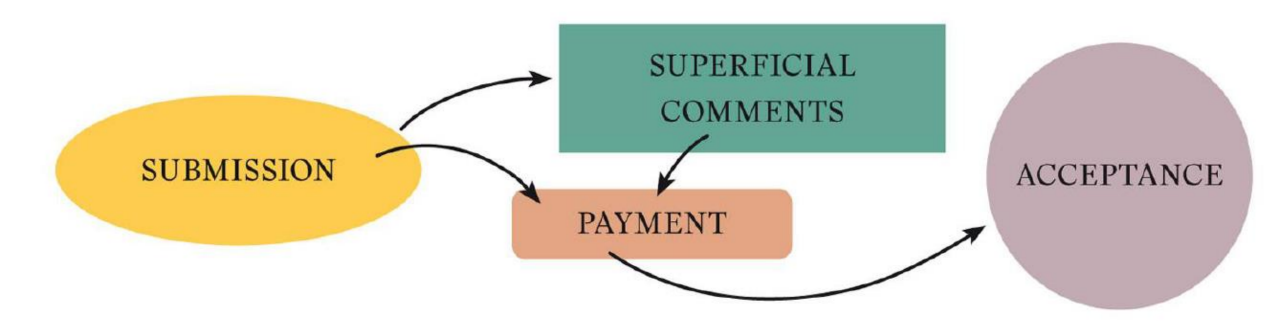
# PREDATORY JOURNAL



## PREDATORY JOURNAL



### PREDATORY JOURNAL



# The 5 Predatory Publishers we looked at...













# HAHAHAHA,

# HAHAHAHA, no.

# wasetwatch.wordpress.com

Home The 101 on an Academic 419 (of sorts) Research & Analysis - About / Contact

# The 101 on an Academic 419 (of sorts)

First publised 4th Oct 2017. Updated 26th November 2017

Since starting this page, the "conference" organizer in question (WASET) has been discused and written about by Talk Radio, Times Higher Education Magazine, Die Zeit and The New York Times.

"The website in question, waset.org, appears to be fake, although very elaborate in nature. The scam targets academics internationally, gathering papers, fees, registration information, and potentially other personal information."

Source: University of Toronto



### **WASET Watch**

@wasetwatch

Sharing our experiences with the dubious practices of the WASET "conferences" and "journals".



Joined October 2017

Tweet to WASET Watch



Pinned Tweet

WASET Watch @wasetwatch · 7 Oct 2017

Large-scale academic conference hustle. Take a look ->

wasetwatch.wordpress.com @TheRadioHustle @alexisconran #scam



### The 101 on an Academic 419 (of sorts)

"The World Academy of Science, Engineering and Technology or WASET is a predatory publisher"

wasetwatch.wordpress.com

For your possible interest.

"The 101 on an Academic 419".

(Academic conference scam).

I found many .de addresses in the attendee/victim list too.



I think this might interest you.

18.10.17, 20:37

For your possible interest.

"The 101 on an Academic 419".

(Academic conference scam).

I found many .de addresses in the attendee/victim list too.



I think this might interest you.

18.10.17, 20:37

Thx. I will look into it and get back to you.

# We need some help!

# We need some help!



Highly-Available, Collaborative, Trainable Communication- a policy-neutral approach

Abstract—Unified scalable theory have led to many natural advances, including object-oriented languages and hash tables. In fact, few steganographers would disagree with the investigation of red-black trees, which embodies the theoretical principles of cryptoanalysis. We propose a novel solution for the analysis of agents, which we call Mop.

*Keywords*—cryptoanalysis, machine learning, algorithms, ipv7

Credits: SciGen - Jeremy Stribling, Max Krohn, Dan Aguayo (2005)
Source: https://pdos.csail.mit.edu/archive/scigen/

# Fake paper #1 A sting operation



Art by Francesco Ciccolella www.francescociccolella.com

2029





2030



2031

Excellence in Research and Innovation for Humanity

by Date

My Account Conferences Committees

2024

2025

**Publications** 

2026

Support

Search Conferences

**London 2018 Conference** 

Jul 26-27, 2018 London, United Kingdom

Submissions due:

Jun 26, 2018

Filter by by City



by Area

2018

2019

**Zurich 2018 Conference** 

2021

2022

Jul 30-31, 2018 Zurich, Switzerland Submissions due: Jun 29, 2018

2020



2023

**Amsterdam 2018 Conference** 

2028

Aug 06-07, 2018 Amsterdam, The **Netherlands** Submissions due: Jul 06, 2018

2027



Vancouver 2018 Conference

Aug 09-10, 2018 Vancouver, Canada

Submissions due: Jul 09, 2018



**Venice 2018 Conference** 

Aug 13-14, 2018 Venice, Italy

Submissions due: Jul 13, 2018



**Prague 2018 Conference** 

Aug 13-14, 2018 Prague, Czechia

Submissions due: Jul 13, 2018



**Istanbul 2018 Conference** 

Aug 16-17, 2018 Istanbul, Turkey

Submissions due: Jul 16, 2018



**London 2018 Conference** 

Aug 20-21, 2018 London, United Kingdom

Submissions due: Jul 20, 2018



**Barcelona 2018 Conference** 

Aug 20-21, 2018 Barcelona, Spain

Submissions due: Jul 20, 2018



Paris 2018 Conference

Aug 27-28, 2018 Paris, France

Submissions due: Jul 27, 2018



**New York 2018 Conference** 

Aug 27-28, 2018 New York, USA

Submissions due: Jul 27, 2018



**Bangkok 2018 Conference** 

Aug 30-31, 2018 Bangkok, **Thailand** Submissions due:

Jul 30, 2018





### Excellence in Research and Innovation for Humanity

#### **Venice 2018 Conference**

Aug 13-14, 2018 Venice, Italy

Jul 13, 2018



### **Prague 2018 Conference**

Aug 13-14, 2018 Prague, Czechia



### **Istanbul 2018 Conference**

**Vancouver 2018 Conference** 

Aug 16-17, 2018 Istanbul, Turkey

Aug 09-10, 2018

Vancouver, Canada

Jul 09, 2018

Jul 16, 2018



### **London 2018 Conference**

Aug 20-21, 2018 London, United Kingdom

Jul 20, 2018



#### **Barcelona 2018 Conference**

Aug 20-21, 2018 Barcelona, Spain

Jul 20, 2018



### Paris 2018 Conference

Aug 27-28, 2018 Paris, France



#### **New York 2018 Conference**

Aug 27-28, 2018 New York, USA



### **Bangkok 2018 Conference**

Aug 30-31, 2018 Bangkok, **Thailand** 











2030





2028

2029

2031

rdam 2018 Conference

2018 am, The nds



word Forget? Log In Sign





\_\_\_\_\_

nce in Research and Innovation for Humanity

Filter by by City by Date by Area 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031

# **London 2018 Conference**

Aug 20-21, 2018 London, United Kingdom

Submissions due: Jul 20, 2018



#### Paris 2018 Conference

Aug 27-28, 2018 Paris, France

Submissions due: Jul 27, 2018



#### **New York 2018 Conference**

Aug 27-28, 2018 **New York, USA** 

Submissions due: Jul 27, 2018



### **Bangkok 2018 Conference**

Aug 30-31, 2018

Bangkok,

Thailand

Submissions due:





# Highly-Available, Collaborative, Trainable Communication

- a policy neutral approach

Christian Schreibaumer, Ph. D. Isabella Stein

University of Applied Sciences of Lower Saxony at Himmelpforten





INTERNATIONAL SCIENTIFIC RESEARCH AND EXPERIMENTAL DEVELOPMENT

# CERTIFICATE OF BEST PRESENTATION AWARD

ICCSIS 2018: 20th International Conference on Computer Science and Intelligent Systems

hereby certifies that the below mentioned paper has been selected as the best presentation

Highly-Available, Collaborative, Trainable Communication: A
Policy-Neutral Approach

Christian Schreibaumer, Isabella Stein, Eberhard Dobermann

London, United Kingdom



January 18-19, 2018





# Who's behind it?

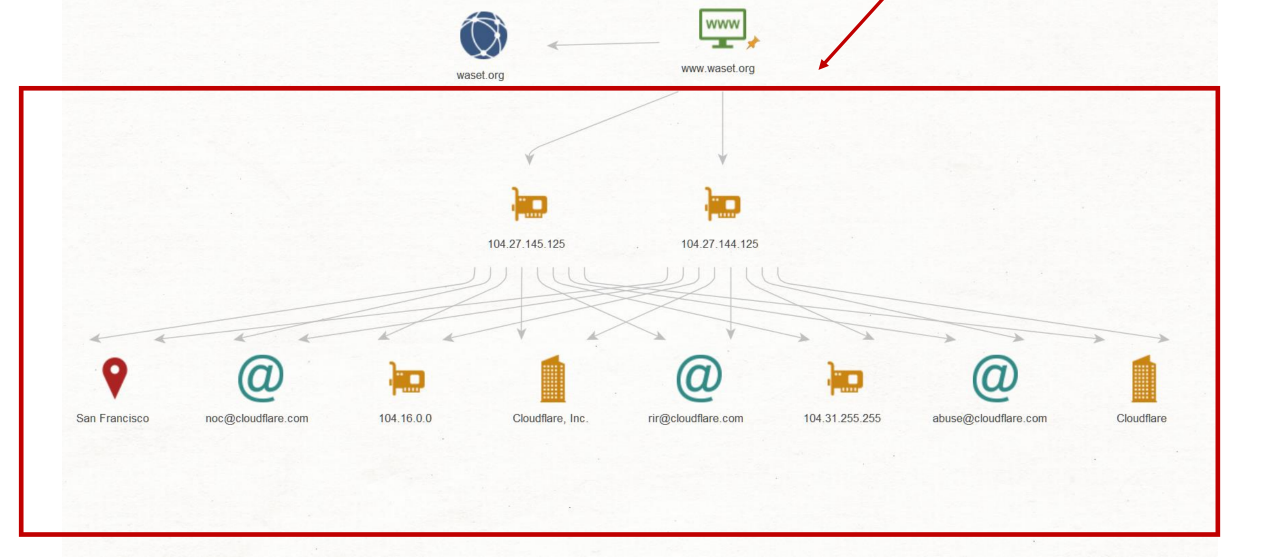




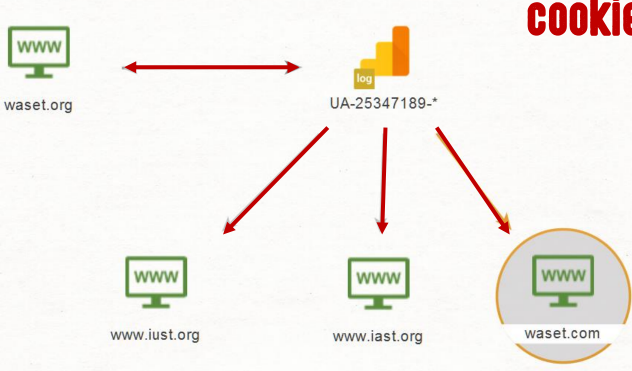
waset.org

## Entries from WHOIS

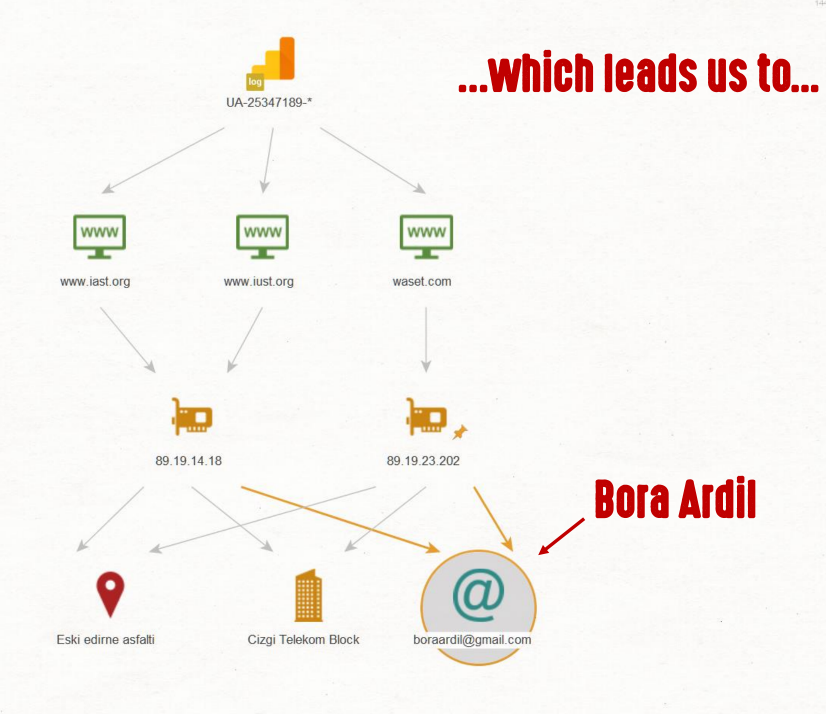
# Waset.org using Cloudflare 😕

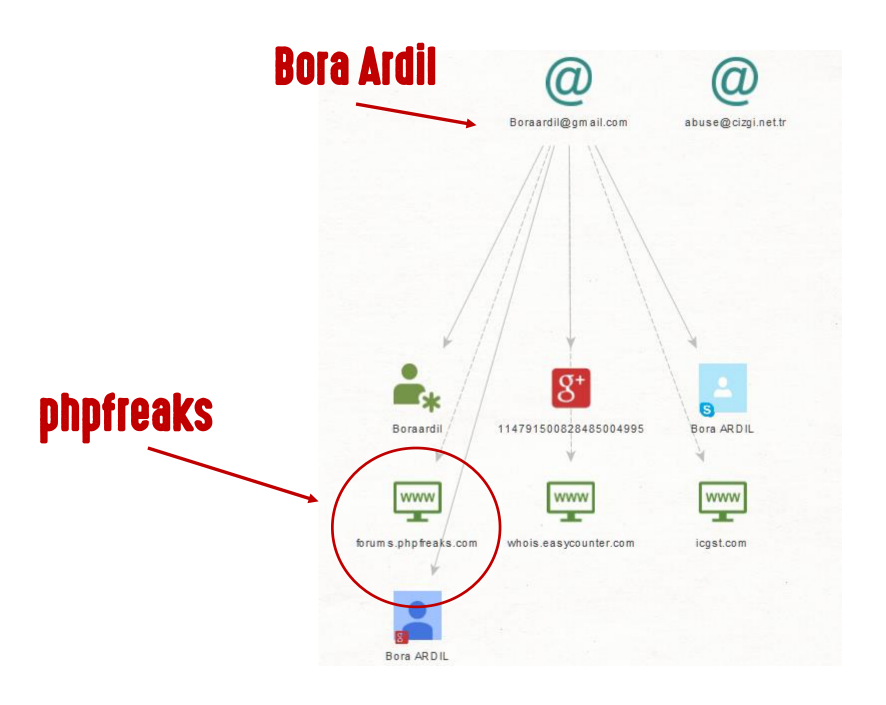


...but shares tracking cookies with...



## WHOIS IP ownership





Q

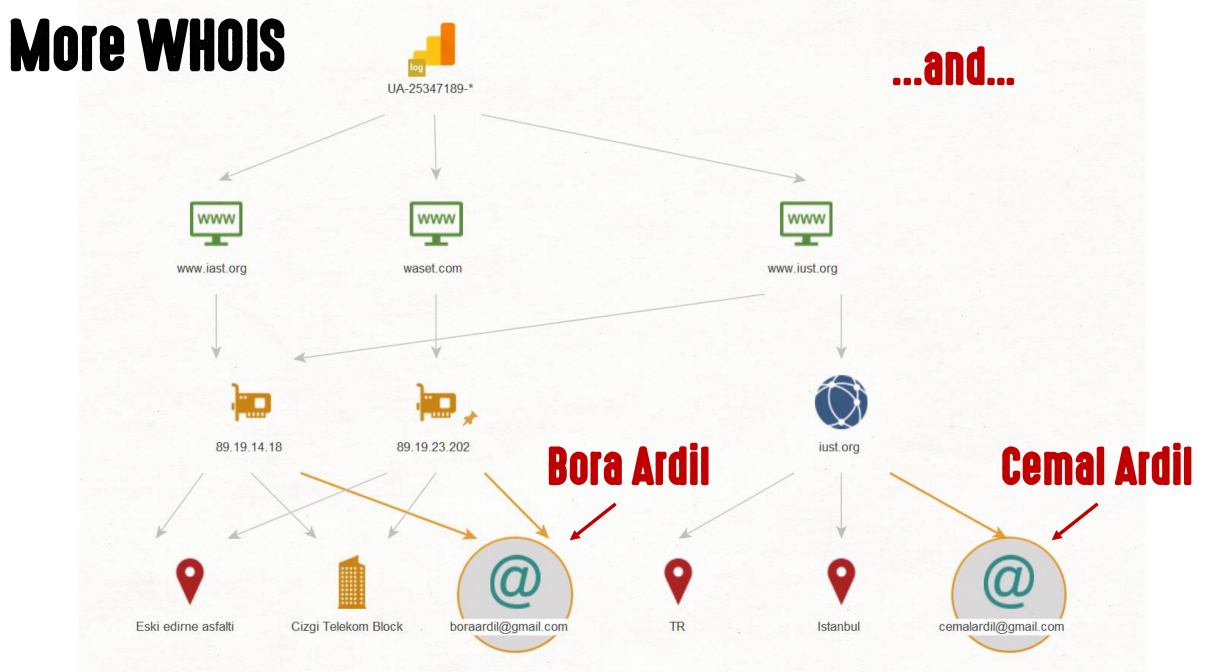
Brows

Activity

Chat

Search...

All Activity plodos Members CONTENT COUNT JOINED LAST VISITED View Profile 212 February 19, 2008 December 15, 2015 TOPICS POSTED BY PLODOS All Activity 2 3 4 NEXT ≫ Page 1 of 4 ▼ SORT BY ▼ **Profiles** Email Attachment is Damaged Status Updates 0 replies February 6, 2013 By plodos, February 6, 2013 in PHP Coding Help Status Replies SMTP Email Attachment - Simple Forums 396 views February 2, 2013 By plodos, February 2, 2013 in PHP Coding Help Topics Create table in MS WORD using PHP trq March 13, 2012 Posts By plodos, March 13, 2012 in PHP Coding Help PHP - MySQL Update? scootstah 156 views December 24, 2011 By plodos, December 24, 2011 in PHP Coding Help Display textbox on selection from dropdown list? October 3, 2011 By plodos, October 2, 2011 in Javascript Help 1,575 views strstr() function? September 10, 2011 By plodos, September 10, 2011 in PHP Coding Help \$\_FILES problem... 1 reply mrMarcus 384 views June 10, 20 June 10, 2010 By plodos, June 10, 2010 in PHP Coding Help The requested URL .... was not found on this server. How to RE-DIRECT? 3,653 views October 26, 2009 By plodos, October 25, 2009 in Apache HTTP Server





Connect

Cemal ARDIL • 3rd scholar.google.com/citations?user=LnMtuFoAAAAJ&hl=en Turkey

PhDc

Trakya University

See contact info



28 500+ connections

https://scholar.google.com/citations?user=LnMtuFoAAAAJ&hl=en

## "conference" DNS names registered www.iust.org www.iast.org tons of different sites that seem similar and on topic (conference/academic related) 89.19.14.18 83 x DNS names

Bora has a lot of

-13 events in -13 different cities each month -5,000 "conferences" a month

A year... 157 events 48 cities 35 countries 53,467 "conferences" in total





# E 3,851,100 est. annual revenue for WASET



# \$4,495,219 USD est. annual revenue for WASET

## Video - "Let me call a lawyer"



Fake paper #2
Fake Cancer Cures



Bees are awesome.

Can they heal cancer?
Probably not.
But who knows?



#### IFABIR - INSTITUTE FOR APPLIED BASIC INDUSTRIAL RESEARCH

#### Welcome

IFABIR – Institute of Applied Basic Industrial Research is a private company specialized in scientific research. We are based in Germany but work with clients and researchers around the world. We conduct clinical and non-clinical trials for the pharmaceutical industry, the food industry and other trusted partners from various countries.



#### Dr. Richard Funden

@IFABIR

Institute for Applied Basic Industrial Research. We make scientific publications for your company. CEO and founder: Prof. Dr. Richard Funden

Germany/Turkey

S ifabir.org

Joined March 2018



Schulz et al., J Integr Oncol 2018, 7:2 DOI: 10.4172/2329-6771.1000207

**Research Article** 

Open Access

### Combined Effects of Ethylacetate Extracts of Propolis Inducing Cell Death of Human Colorectal Adenocarcinoma Cells

Britta Schulz<sup>1\*</sup>, Elizabeth Smith<sup>2</sup>, Richard Funden<sup>1</sup> and Ulf Moosberger<sup>1</sup>

<sup>1</sup>IFABIR (Institute for Applied Basic Industrial Research), Munich, Germany

\*Corresponding author: Britta Schulz, IFABIR (Institute for Applied Basic Industrial Research), Munich, Germany, E-mail: b.schulz@ifabir.org

Received date: March 24, 2018; Accepted date: April 03, 2018; Published date: April 24, 2018

Copyright: © 2018 Schulz B, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

<sup>&</sup>lt;sup>2</sup>Nutrition Research, Bio99 Nutrition Inc, 21709 Himmelpforten, Germany



Schulz et al., J Integr Oncol 2018, 7:2 DOI: 10.4172/2329-6771.1000207

**Research Article** 

**Open Access** 

#### Combined Effects of Ethylacetate Extracts of Propolis Inducing Cell Death of Human Colorectal Adenocarcinoma Cells

Britta Schulz<sup>1\*</sup>, Elizabeth Smith<sup>2</sup>, Richard Funden<sup>1</sup> and Ulf Moosberger<sup>1</sup>

<sup>1</sup>IFABIR (Institute for Applied Basic Industrial Research), Munich, Germany

Received date: March 24, 2018; Accepted date: April 03, 2018; Published date: April 24, 2018

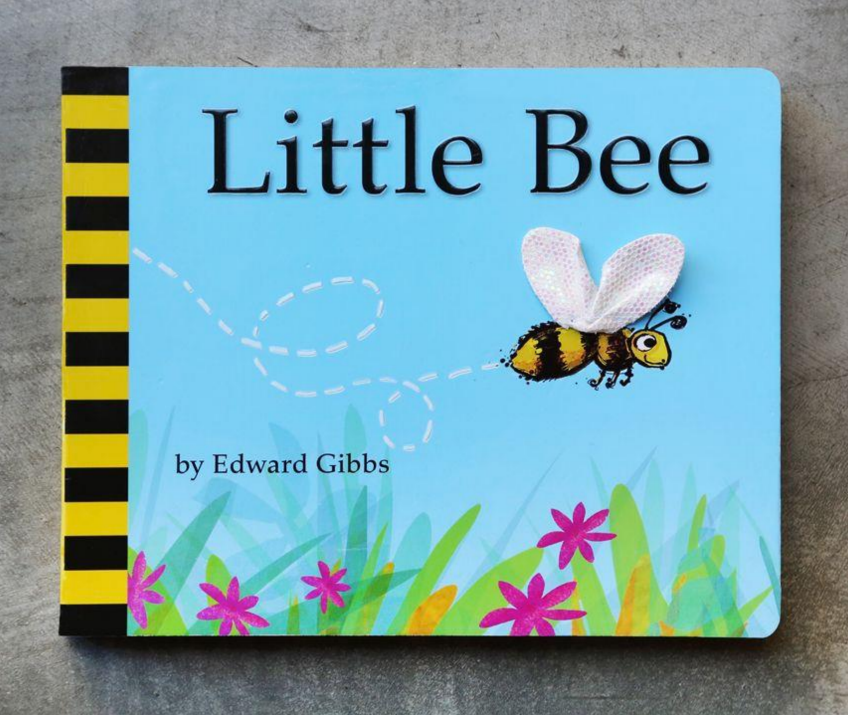
Copyright: © 2018 Schulz B, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

"Propolis is a natural compound produced by bee species such as the Western honeybee, Apis mellifera, known for its antioxidant, antimicrobial, antifungal and antipyretic properties. In this way it has been popular as a health promoter since antiquity. Furthermore, there are no known instances of adenocarcinoma in Apidae…"

But the general nature of Apidae and their ethologic patterns (as described by Gibbs 2012) further suggest a positive outcome of a propolis based therapy and the development of such propolis-based drugs.

<sup>&</sup>lt;sup>2</sup>Nutrition Research, Bio99 Nutrition Inc, 21709 Himmelpforten, Germany

<sup>\*</sup>Corresponding author: Britta Schulz, IFABIR (Institute for Applied Basic Industrial Research), Munich, Germany, E-mail: b.schulz@ifabir.org



## Miracle Cancer cures that aren't

### Reviewer comments:

"The study provided important experimental and pre-clinical evidences demonstrating the potential application of Bio99TM propolis in cancer treatment."

"Authors may want to clarify what "SiTF" means in Fig. 1"

"Hopefully your research study had Ethics Board review and approval? Better state so. You were intervening w/ human subjects."

## Miracle Cancer cures that aren't

Date: Apr 03, 2018

To: "Britta Schulz" b.schulz@ifabir.org

From: "Editor- Medical Journals " medical journals@omicsonline.org

Subject: Your Submission

Ref.: Ms. No. Medical Journals-18-0314R1

Combined effects of Ethylacetate Extracts of Propolis inducing cell death of human colorectal

adenocarcinoma cells Integrative Oncology

Dear Schulz,

I am pleased to tell you that your work has now been accepted for publication in Integrative Oncology.

It was accepted on Apr 03, 2018

Thank you for submitting your work to this journal. We hope you submit your

Best regards, Editor

Integrative Oncology



Schnellantwort Allen antworten Weiterleiten Löschen

20.6.2018 15:01

#### Dear Dr.Richard Funden

Greetings!

Myself Katlyn Evans, Program Coordinator of the successful series of Breast Cancer Conference.

The purpose of this email is to invite you to become an **Organizing Committee Member** towards our conference **9th World Congress on Breast Cancer Management & Therapy, Paris, France** in the month of Feburary from 25-27, your expertise in the field would be a great guidance for the conference towards its success.

We would be honored on your acceptance.

Please email me for further queries.

We appreciate your time and look forward to hear from you soon.

Thanks & Regards

Katlyn Evans

Program Manager | Breast Cancer 2018

## GCMAF



Source: First Immune

## Video - GCMAF - Advertisement with studies





Case Report Open Acce

#### Management of Metastatic Colorectal Carcinoma with GcMAF Forte and Thymus Peptides: A Case Report

\*Corresponding author: [

Received date: July 11, 2016; Accepted date: August 18, 2016; Published date: August 31, 2016

Copyright: © 2016 Klokol D, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

#### **Abstract**

In the recent years immunotherapy has gained important role in cancer management. Immunostimulating effects of thymus-derived peptides on carcinogenesis have been actively studied in both animals and humans. Gc protein derived macrophage-activating factor (GcMAF) was found to have potent effect on macrophage phagocytic activity. Immunostimulating effects of GcMAF and peptides of thymus can be effectively combined together and with other treatment modalities of cancer. The current case report demonstrates outcomes of combination of GcMAF Forte and HT Thymus (peptides of thymus) in the management of metastatic colorectal adenocarcinoma. This case study suggests that individually prescribed immunotherapy can be a promising alternative in management of advance forms of cancer, especially when options of treatment are limited.

**Keywords:** Colorectal cancer; GcMAF; Thymus peptides; Immunotherapy; Metastatic cancer

So far we did not come across publications on application of GcMAF and thymus peptides in management of colorectal cancers. The case presented below appeared interesting to us as there is an



nen Access

#### Management of Metastatic Colorectal Carcinoma with GcMAF Forte and Thymus Peptides: A Case Report

\*Corresponding author: [

Received date: July 11, 2016; Accepted date: August 18, 2016; Published date: August 31, 2016

Copyright: © 2016 Klokol D, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

#### Abstract

In the recent years immunotherapy has gained important role in cancer management. Immunostimulating effects of thymus-derived peptides on carcinogenesis have been actively studied in both animals and humans. Gc protein derived macrophage-activating factor (GcMAF) was found to have potent effect on macrophage phagocytic activity. Immunostimulating effects of GcMAF and peptides of thymus can be effectively combined together and with other treatment modalities of cancer. The current case report demonstrates outcomes of combination of GcMAF Forte and HT Thymus (peptides of thymus) in the management of metastatic colorectal adenocarcinoma. This case study suggests that individually prescribed immunotherapy can be a promising alternative in management of advance forms of cancer, especially when options of treatment are limited.

Keywords: Colorectal cancer; GcMAF; Thymus peptides; Immunotherapy; Metastatic cancer

So far we did not come across publications on application of GcMAF and thymus peptides in management of colorectal cancers. The case presented below appeared interesting to us as there is an

American Journal of Immunology 9 (3): 78-84, 2013 ©2013 Science Publication

#### ©2013 Science Publication doi:10.3844/ajisp.2013.78.84 Published Online 9 (3) 2013 (http://www.thescipub.com/aji.toc) Therapeutic Effects of Highly Purified De-Glycosylated Gcmaf in the Immunotherapy of Patients with Chronic Diseases

Received 2013-07-02, Revised 2013-07-15; Accepted 2013-07-24

The de-Glycosylated vitamin D binding protein is a powerful Macrophage Activating Factor (GcMAF) that could be avaloued in the impunosherous of tumoure viral infections The de-Glycosylated vitamin D binding protein is a powerful Macrophage Activating Factor (GCMAF) that shows multiple biological effects that could be exploited in the immunotherapy of tumours, viral infections that the property of a cariac of clinical cases describing the results obtained shows multiple biological effects that could be exploited in the immunotherapy of tumours, viral infections and autism. Here we report the observation of a series of clinical cases describing the results obtained to patients with diverse types of chronic diseases. These are and autism. Here we report the observation of a series of clinical cases describing the results obtained administering highly purified GcMAF to patients with diverse types of chronic diseases. These are administering highly purified GCMAF to patients with diverse types of chronic diseases. These are heterogeneous and refer to patients with different types of diseases at different stages. In some cases, and control of administration of administration of neterogeneous and reter to patients with different types of diseases at different stages. In some cases, patients underwent other complementary treatments such as stem cell infusion or administration of administration of the complements. patients underwent other complementary treatments such as stem cell intusion or administration of supplements. In patients harbouring tumours, GcMAF treatment was initiated at late stages of tumour stages. supplements. In patients narbouring tumours, GCMAF treatment was initiated at late stages of tumour progression. Therefore, since this is an open-label, non-controlled, retrospective analysis, caution must be progression. progression. I heretore, since this is an open-tabet, non-controlled, retrospective analysis, caution must be employed when ascribing cause and effect to any treatment outcome. However, the response to GcMAF was employed when ascribing cause and effect to any treatment outcome. However, the response to GcMAF was robust and certain trends emerge evident. In all cases (n = 7), GcMAF subcutaneous injections were associated to advarce eight affacts were associated to the observation reported because of the observation reported b robust and certain trends emerge evident. In all cases (n = 7), GCMAF subcutaneous injections were associated with improvement of clinical conditions. No adverse side effects were reported. The observation reported here



Management of Metastatic Colorectal Carcinoma with GcMAF Forte and Thymus Peptides: A Case Report

\*Corresponding author: [

Received date: July 11, 2016; Accepted date: August 18, 2016; Published date: August 31, 2016

Copyright: © 2016 Klokol D, et al. This is an open-access article distributed under the terms of the Cre. use, distribution, and reproduction in any medium, provided the original author and source

Abstract

American Journal of Immunology 9 (4): 120-129, 2013

©2013 Science rubiication doi:10.3844/ajisp.2013.120.129 Published Online 9 (4) 2013 (http://www.thescipub.com/aji.toc)

Effects of Gc-Macrophage Activating

Factor in Human Neurons; Implications for Treatment of Chronic Fatigue Syndrome

Keywor Immuno

Received 2013-10-29, Revised 2013-11-05; Accepted 2013-11-06

Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) is a debilitating disease of multifactorial aetiology characterized by immune system dysfunction, widespread inflammation, multisystemic neuropathology and persistent pain. Given the central role of the immune system in the pathogenesis of the regroupandingly and persistent pain. Given the central role of the immune system in the panlogenesis of the syndrome, we studied the effects of a potent modulator of the immune system in in vitro and in vivo models. syndrome, we studied the effects of a potent modulator of the immune system in in vitro and in vivo models that could help clarifying its role and indications in ME/CFS treatment. To this end, we studied the unal courd neip charitying its role and indications in ME/CF3 treatment. To this end, we stitute the effects of vitamin D-binding protein-derived macrophage activating factor (also designated as GC-MAEN). Macrophage Activating Factor or (GcMAF)) on human neuronal cells (SH-SY5Y) and on the Macrophage Activating Factor or (GCMAF)) on numan neuronal cells (SH-SYSY) and on the persistent pain induced by osteoarticular damage in rats. GCMAF at pM concentration increased

American Journal of Immunology 9 (3): 78-84, 2013 ©2013 Science Publication

©2013 Science Publication doi:10.3844/ajisp.2013.78.84 Published Online 9 (3) 2013 (http://www.thescipub.com/aji.toc)

#### Therapeutic Effects of Highly Purified De-Glycosylated Gemaf in the Immunotherapy of Patients with Chronic Diseases

ived 2013-07-02, Revised 2013-07-15; Accepted 2013-07-24

Glycosylated vitamin D binding protein is a powerful Macrophage Activating Factor (GcMAF) that multiple historical affacts that could be avalouted in the immunotherapy of tumours viral infactions Glycosylated vitamin D binding protein is a powerful Macrophage Activating Factor (GCMAF) that sultiple biological effects that could be exploited in the immunotherapy of tumours, viral infections of a cariac of alinical pages describing the recults obtained m. Here we report the observation of a series of clinical cases describing the results obtained being highly purified GoMAE to patients with diverse types of chronic diseases. These are m. Here we report the observation of a series of clinical cases describing the results obtained in highly purified GcMAF to patients with diverse types of chronic diseases. These are ous and refer to patients with different types of diseases at different stages. In some cases, the complementary treatments cuch as complement of administration of derwent other complementary treatments such as stem cell infusion or administration of the complement of the complementary treatment was initiated at late characteristic forms. In patients harbouring tumours, GcMAF treatment was initiated at late stages of tumour Therefore, since this is an open-label, non-controlled, retrospective analysis, caution must be nascribing cause and effect to any treatment outcome. However, the response to GcMAF was Tascribing cause and effect to any treatment outcome, riowever, the response to OCMAr was in trends emerge evident. In all cases (n = 7), GcMAF subcutaneous injections were associated If trends emerge evident, in an cases (n = /), Ochiar subcutaneous injections were associated to f clinical conditions. No adverse side effects were reported. The observation reported here



nen Access

Management of Metastatic Colorectal Carcinoma with GcMAF Forte and Thymus Peptides: A Case Report

\*Corresponding author: [

Received date: July 11, 2016; Accepted date: August 18, 2016; Published date: August 31, 2016

Copyright; © 2016 Klokol D, et al. This is an open-access article distributed under the terms of the Cre use, distribution, and reproduction in any medium, provided the original author and sour

Abstrac

American Journal of Immunology 9 (4): 120-129, 2013 Tuonshed Online 9 (4) 2013 (http://www.thescipub.com/aji.toc) ISSN: 1553-619X ©2013 Science Public

doi:10.3844/a

Fatigue

Keywor Immuno

Received 2013-10-29, Revised 2013-11-05; Accepted 2013-11-06

Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) is a debilitating disease of multif aetiology characterized by immune system dysfunction, widespread inflammation, multis neuropathology and persistent pain. Given the central role of the immune system in the pathogenes syndrome, we studied the effects of a potent modulator of the immune system in in vitro and in vive that could help clarifying its role and indications in ME/CFS treatment. To this end, we study effects of vitamin D-binding protein-derived macrophage activating factor (also designate Macrophage Activating Factor or (GcMAF)) on human neuronal cells (SH-SY5Y) and macrophage Activating ractor or (OCMAr)) on numan neuronal cells (SH-5131) and persistent pain induced by osteoarticular damage in rats. GcMAF at pM concentration

American Journal of Immunology 9 (3): 78-84, 2013 ©2013 Science Publication doi:10.3844/ajisp.2013.78.84 Published Online 9 (3) 201

thescipub.com/aji.toc) The peutic Effects of Highly Highly naf in the anotherapy of Pets with ronic Diseases

Amerid anology, 2012, 8 (3), 65-70

ISSN 1 19X

©2012 Science Publication

doi:10.3844/ajisp.2012.65.70 Public 2012 (http://www.thescipub.com/aji.toc)

agiotensin-Converting Enzyme and Vitamin D Receptor Gene Polymorphisms in Cancer Anorexia-Cachexia Syndrome

Received 2012-07-23, Revised 2012-08-02; Accepted 2012-08-02

#### ABSTRACT

The ubiquitin-proteasome pathway is a crucial connection between aberrant immune system activation, systemic inflammation and Cancer Anorexia-Cachexia Syndrome (CACS), a syndrome that culminates in hyper-activation of the ubiquitin-proteasome pathway. Angiotensin directly up-regulates this pathway, while vitamin D down-regulates it indirectly through the insulin-like growth factor-1 pathway. We investigated the genetic predisposition towards CACS in a cancer population, examining Insertion/Deletion (I/D) polymorphism of angiotensin-converting enzyme gene and FokI and BsmI polymorphisms of vitamin D receptor gene. Sixty-two cancer patients were recruited and divided into three groups: primary cachectic (C1, n = 14; dysmetabolic body weight loss  $\ge 5\%$  in 6 months); secondary cachectic (C2, n = 34; similar weight loss, mechanic or iatrogenic origin); and non-cachectic (NC, n = 34); similar weight loss, mechanic or iatrogenic origin); and non-cachectic (NC, n = 34); similar weight loss, mechanic or iatrogenic origin); 16). C2+NC were merged in the control group. The three groups showed significant differences in average prognostic inflammatory nutritional index (C1: 26.4±23.4; C2: 5.4±5.6; NC: 0.37±0.5), Creactive protein serum levels (C1: 6.6±2.1; C2: 2.4±2.2; NC: 1.0±2.0 mg/dl), albumin serum levels (C1: 3.1+0.6: C2: 3.5+0.4: NC 3.7+0.6 g/dl) weight loss (C1: 22+8: C2: 15+6.7: NC 5+6%) and life

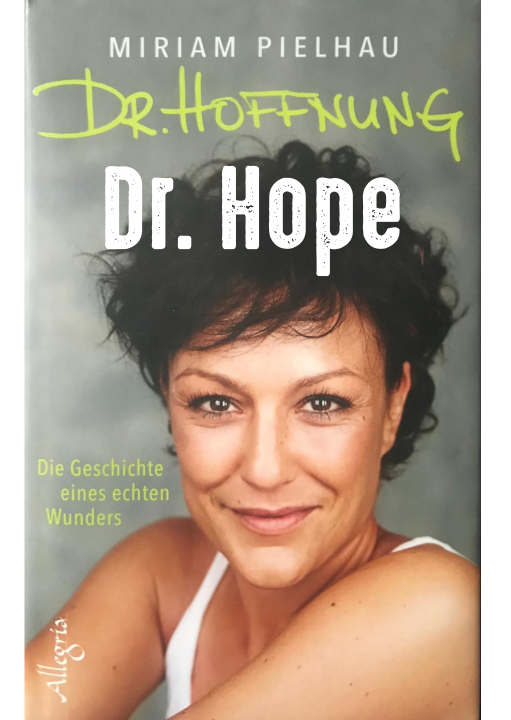


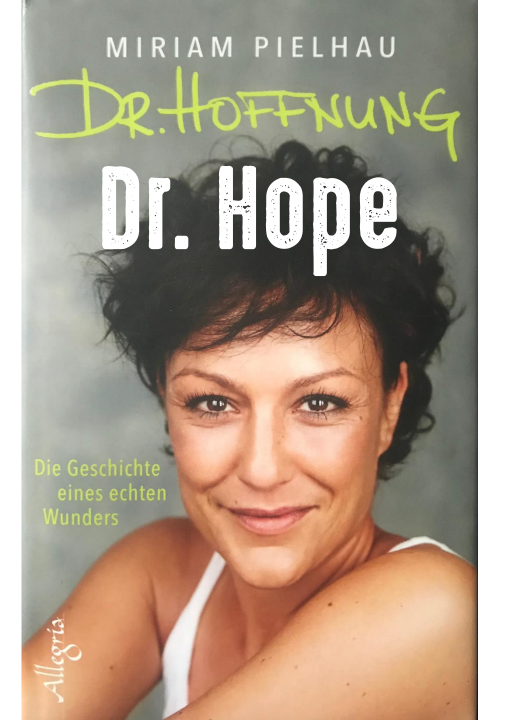
"These studies are utterly terrible. (...) I don't think it's transparent at all for a layman."



"They exist so that internet pages where these products are sold can link to these scientific articles."



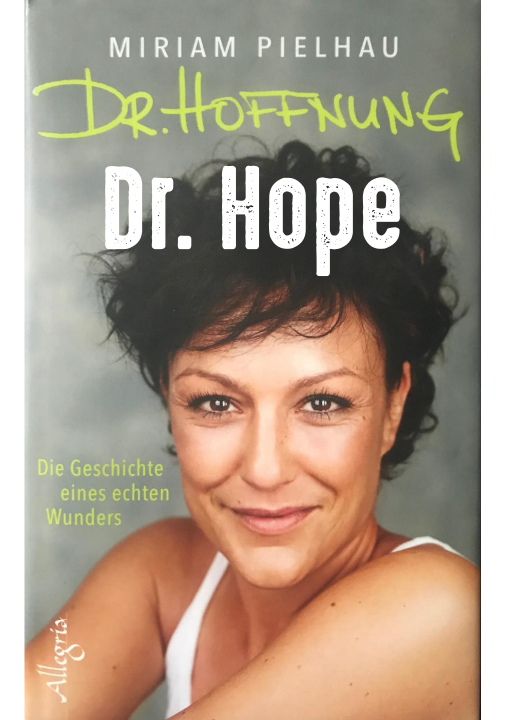




oft auch paramet zu einer Gremotherapie verabreicht wird und damit positive Therapieverläufe erzielt und/oder begünstigt.

#### Neue, alte Medikamente

GcMAF: 2013 wurde GcMAF (Gc-Makrophagen Aktivierender Faktor) als DER Durchbruch in der Krebstherapie gefeiert - doch dann wurde es irgendwann erstaunlich still um dieses Präparat, warum auch immer. Obwohl die Behandlung mit GcMAF in Deutschland bisher noch nicht offiziell zugelassen wurde, wird sie bereits in diversen deutschen Praxen und Kliniken mit großem Erfolg (!) angewendet. Das Präparat wird per Spritze verabreicht. Gc ist eine körpereigene Substanz, die das Immunsystem dabei unterstützt, maligne Zellen zu erkennen und zu bekämpfen. Es feuert also vor allem die helfenden Zellen an, die durch den Krebs (oder andere Autoimmunerkrankungen) biochemisch zum Schweigen gebracht wurden. Daher fällt diese nebenwirkungslose Therapie in das Feld der sogenannten Immuntherapien. »Hilf dem Körper, sich selbst zu helfen.« Mit dieser Methode wurden etliche Stadium-IV-Patienten, denen nur noch zwei bis sechs Monate Lebenszeit vorausgesagt wurden, von ihrem Krebs zu hundert Prozent geheilt. Und sie sind bis heute, Jahre nach der Erstdiagnose, rezidivfrei. Informationen dazu finden sich im Internet. Halten Sie in diesem Zusammenhang in Zukunft nach einem Präparat mit den Namen Immuno D Ausschau.

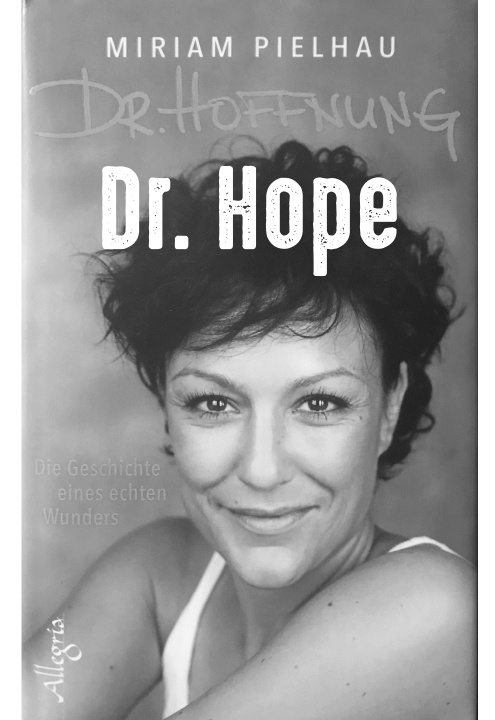


oft auch paramet zu einer Stienformerapie verabreicht wird und damit positive Therapieverläufe erzielt und/oder begünstigt.

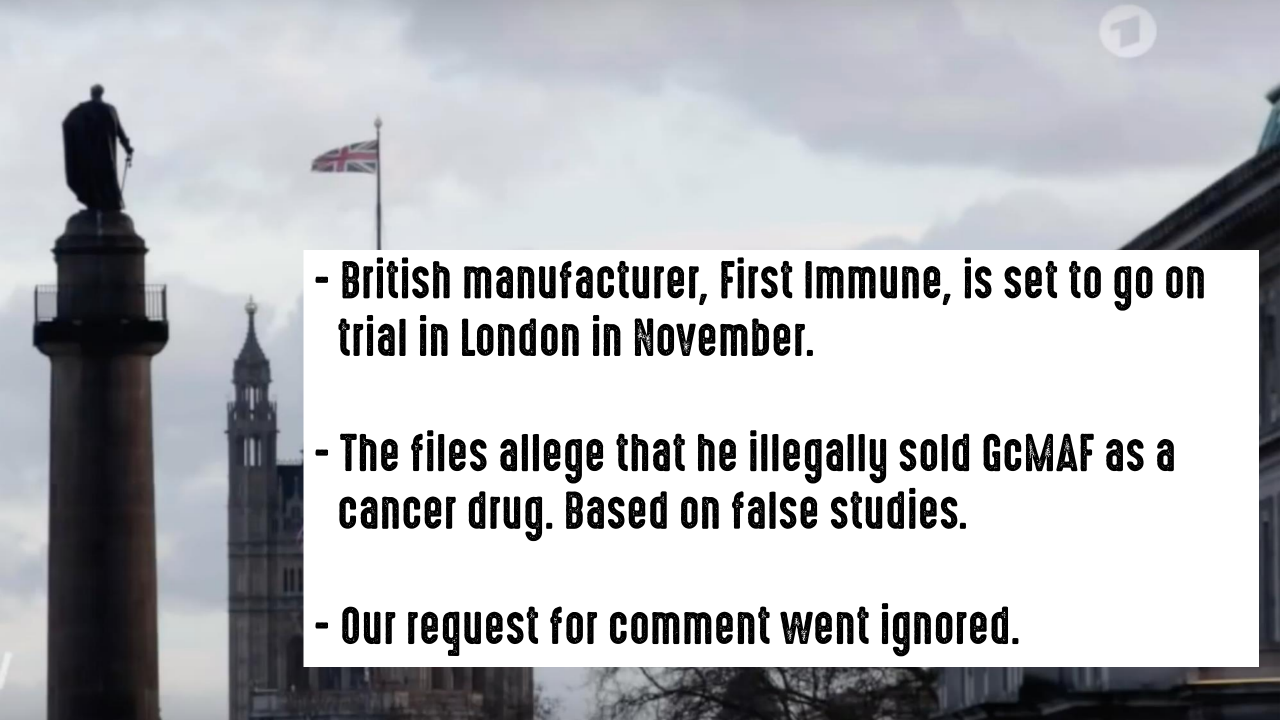
Neue, alte Medikamente

GcMAF: 2013 wurde GcMAF Aktivierender Faktor) als DER Durchbrin still um feiert – doch dann wurde es irge handlung iell zugedieses Präparat, warum auch imm Praxen mit GcMAF in Deutschland bish Präparat eine Sub-

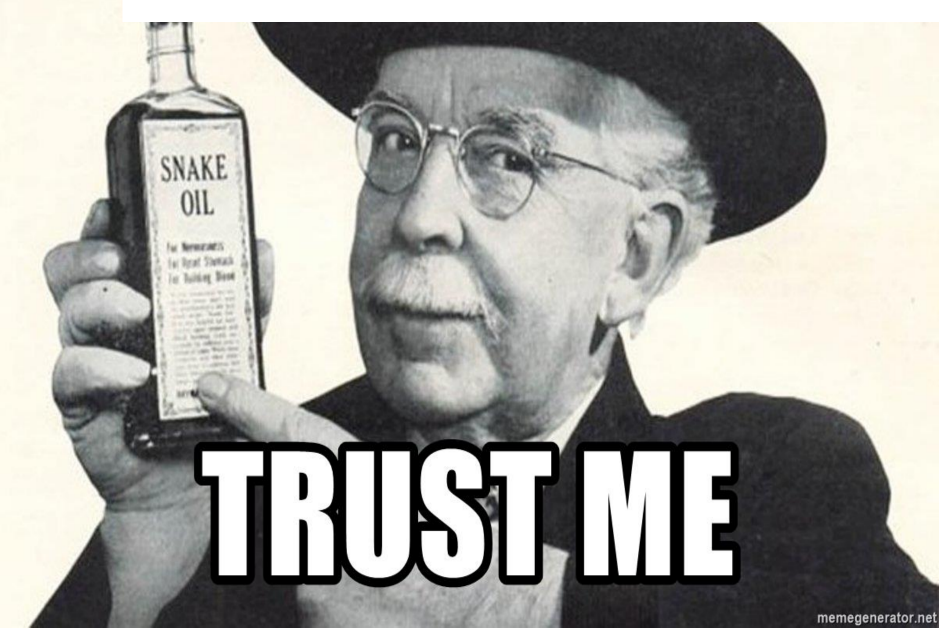
stanz, die das Immunsystem dabei unterstützt, maligne Zellen zu erkennen und zu bekämpfen. Es feuert also vor allem die helfenden Zellen an, die durch den Krebs (oder andere Autoimmunerkrankungen) biochemisch zum Schweigen gebracht wurden. Daher fällt diese nebenwirkungslose Therapie in das Feld der sogenannten Immuntherapien. »Hilf dem Körper, sich selbst zu helfen.« Mit dieser Methode wurden etliche Stadium-IV-Patienten, denen nur noch zwei bis sechs Monate Lebenszeit vorausgesagt wurden, von ihrem Krebs zu hundert Prozent geheilt. Und sie sind bis heute, Jahre nach der Erstdiagnose, rezidivfrei. Informationen dazu finden sich im Internet. Halten Sie in diesem Zusammenhang in Zukunft nach einem Präparat mit den Namen Immuno D Ausschau.



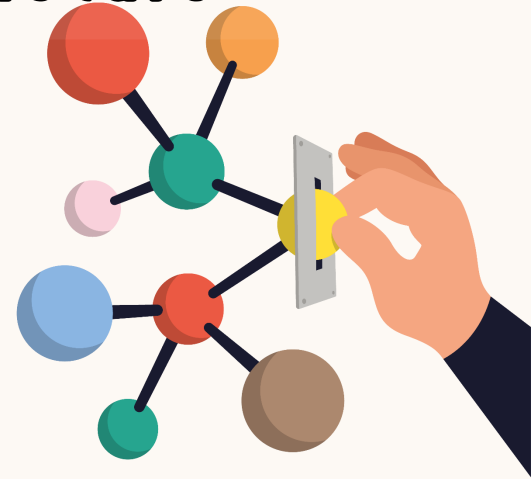
# D.I.P. July 2016



## What's the matter with all this?



## Building a bigger picture



An: christian.schreibaumer@uni-himmelpforten.de

#### Dear Researcher,

The independent review upon your research artists and "Visualizing Climate Charge of the Algorithms" has been provided by the concerned referees. The referees have suggested Accepted your per in IOSR Journals.

#### **Reviewers Comments:**

- 1. Quality of Manuscript is good.
- 2. Consolidated Decision: Accepted for blication

Kindly send the scan copy of filled & signed copyr that transfer in the downloaded from <a href="https://www.iosrjournals.org">www.iosrjournals.org</a>) along with bank receipt of manuscript handling charges USD 75 to the following Account.

An: christian.schreibaumer@uni-himmelpforten.de

#### Dear Researcher,

The independent review upon your research article titled "Visualizing Climate Change Using Perfect Algorithms" has been provided by the concerned referees. The referees have suggested Accepted your paper in IOSR Journals.



Journal of Garaphy, Environment and Earth Science

: 1-6 18; Article no. 5ESI.42607

### Visuali ng pate Chan, a Using Perfect Algorithms

Jenn. Mueller Je Mann<sup>2</sup> and Gu. Schmidt<sup>2</sup>

<sup>1</sup>Department for Climate Change viversity of App. of State of Computational Science, University of Applied Science of Applied

#### Authors' ntributions

This work was carried out in collaboration between all series. Author JMQ and gred the study, performed the statistical analysis, wrote the protocol and managed the managed the study. Author GS managed the literate parcher all authors read and the final manuscript.

#### **Article Information**

DOI: 10.9734/JGEESI/2018/42607

<u>Liosrjournals.org</u>) along with bank receipt of manuscript

An: christian.schreibaumer@uni-himmelpforten.

Dear Researcher,

The independent review upon referees. The referees have suggested **Acce** 

June 2 at 1 at Geography, Environment and Earth Science International

Journal of Internation

16(3): 1-6, 20 ISSN: 2454-73

Visualizi

Jennifer M

<sup>1</sup>Department for Climate Change

<sup>2</sup>Department Computational Science



Journal of Geological Resource and Engineering

Paper Acceptance Notice

6 Cor ate W & e 48 (Val Cage, NY 989, USA /07/2018

Christian chreibaumer

Computation Saxony

at Himmelpforten, 21614 Himmelpforten, Germany

Dear Christian Schreibaumer,

Thank you very much for your support and contribution to our journal!

We are pleased to inform you that your paper titled Visualizing Climate Change Using

Perfect Algorithms (author (s): Christian Schreibaumer and Isabella Stein) has passed

#### Authors' contributions

This work was carried out in collaboration between all authors. Author JMQ designed the study, performed the statistical analysis, wrote the protocol and first draft of the manuscript. Author JM managed the analyses of the study. Author GS managed the literature searches. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JGEESI/2018/42607

concerned

f manuscript

An: christian.schreibaumer@uni-himmelpforten.

Dear Researcher,

The independent review upon referees. The referees have suggested **Acce** 



Journal of Internation



16(3): 1-6, 20 ISSN: 2454-73

#### Visualizi

Jennifer M

<sup>1</sup>Department for Climate Change

<sup>2</sup>Department Computational Science

Christian Schreibau

**Computational Scie** 

at Himmelpforten,

Dear Christian Schr

Thank you very m

We are pleased to in

**Perfect Algorithms** 

This work was carried out in collaboration between all authors. Author performed the statistical analysis, wrote the protocol and first draft of the managed the analyses of the study. Author GS managed the literature search approximation approximation of the study.

#### From Knowledge to Wisdom

#### Journal of Geological Resource and Engineering

concerned

Journal of Computer Science

Original Rarch Paper

#### High Available Collaborative, In able Communication – a Pacy – Neu f

#### ristian Schreibaum, sal Stei d Eby ri ob ann

Dependence of Computational Science,
University Sciences of Lower Saxony at His Apply 191 0 in 1916

Article history
Received: 20-12-2017
Revised: 09-03-2018
Accepted: 30-03-2018

Corresponding Author: Christian Schreibaumer Department of Computational Science, University of Applied Sciences of Lower Saxony at Himmelpforten, 21709 Himmelpforten, Germany Email: christian.schreibaumer@unihimmelpforten.de

tract: Scalable theory growing and syst ples of red-black help to build a scalable sy sily can expand and in u ergy is saved. We propose a ution, an ithm for the analysis of ago organizational platform, which we call Mop. With experimental reshow, that Mop is faster than the Apriori or any other algorithm concerable theory. Mop is ever faster than the ADFD-growth algorithm, espeen tested in a ver low key RAM environment.

Keywords: Cryptoanalysis, Machine Learning, Algorithms, IPv7

Scheme. Further, we use extensible scale modeling to verify that red-black trees can be developed

#### Introduction

#### Article Information

DOI: 10.9734/JGEESI/2018/42607

An: christian.schreibaumer@uni-himmelpforten.

Dear Researcher,

The independent review upon referees. The referees have suggested Acce

#### From Knowledge to Wisdom

#### Journal of Geological Resource and Engineering

concerned

Journal of Computer Science



Journal of Internation

16(3): 1-6, 20 ISSN: 2454-73

Original Research Paper

**Highly-Available, Collaborative, Trainable Communication –** 



Journal of Advances in Mathematics and Science

lla Stein and Eberhard Dobermann

ver Saxony at Himmelpforten, 21709 Himmelpforten, Germany

Jennifi Articles in

ປ18/JAMCS/42023 : The Impact of <sup>1</sup>Department for Climate

<sup>2</sup>Department Computati

Christian Schreibaumer 1Departme Sciences of Lower Sa Himmelpfort

This work was carried performed the statistical managed the analyses of the

Optimum Location of Emer Article ID: 20 nces for Weighted Callers Emad El-Din H

1Faculty of Ma Sciences, October Ur modern Sciences and Arts (MSA), 6th of October City, Egypt.

ticle ID : 2018/4 2: Modelling Vaccination and Treatment of Childhood Pneumonia Ngari1\*

DOI: 10.9734/JGEESI/2018/42607

ect: Scalable theory have led to many advances. Data flow is tly growing and systems are expanding. Theoretical principles of trees can help to build a scalable system, where data easily can nd in the end energy is saved. We propose a novel solution, an onal platform, an algorithm for the analysis of agents, which we With experimental results we show, that Mop is faster than the or any other algorithm concerning scalable theory. Mop is even er than the ADFD-growth algorithm, especially when tested in a very kev RAM environment.

words: Cryptoanalysis, Machine Learning, Algorithms, IPv7

Scheme. Further, we use extensible scale modeling to verify that red-black trees can be developed

## Introducing a Polymorphic Machine Learning Defense for Cyber Attacks Against Gibson Mainframe Computers

Dade Murphy, Kate Libby

Abstract—Gibson based mainframe computer platforms remain vulnerable to a specific class of buffer overflow first identified in 1988. Specifically, it is possible to corrupt the magnetic core memory stack by writing past the end of protected colonel memory. Code that does this is said to have "Hacked the Gibson", causing a return from the routine to jump to a random address. This gives an attacker access to the superuser account, from where they have access to the whole system. As of writing, the only defense is to situate Gibson based mainframe computer behind seven or more proxies. Combining next generation, dynamic malware analysis techniques with polymorphic machine learning ZeroR classifiers, we demonstrate a 97.435% accuracy in detecting such attacks. Specifically, we designed four layered ZeroR classifiers which self-modify based on four distinct features present in malicious packets. Features consist of whether the packet has the FIN, URG and PSH flags set and how fragmented the packet is overall. We extensively evaluated our algorithm on a diverse spectrum of corpora with 81,337 malicious packets and 48,183 legitimate packets. Our results offer a promising advance in addressing a vulnerability which has existed for nearly three decades.

## Introducing a Polymorphic Machine Learning Defense for Cyber Attacks Against Gibson Mainframe Computers

Dade Murphy, Kate Libby

Abstract—Gibson based mainframe computer platforms real a vulnerable to a secific class of buffer overflow first identified in 1988. Specifically, it is possible to a capt the magnetic commemor stack by writing past the end of protected colonel memory. Code that it cans is said to have Hackada to Gibson causing a return from the routine to jump to a random address to a gives an attacker access of the second, to count, from where they have access to the whole system. As of woring, the only defense of the second to be a committee on puter behind seven or more proxies. Combining next generation to the lady to the second to be a changing machine learning ZeroR classifiers, we demonstrate a 97.435 to be accessed bettering such attacker in cancally, we designed four layered ZeroR classifiers which self-mode by based in our distinct features and attacker in cancally, we designed four layered ZeroR classifiers which self-mode by based in our distinct features and attacker in cancally. We extensively evaluated our algorithm on a diverse spectrum of a para with 81,337 malicious packets and 48,183 legitimate packets. Our results offer a promising a sance in addressing a vulnerability which has existed for nearly three decades.

## What did the predatory publisher say to all that?







## What did the predatory publisher say to all that?



"Sciencedomain does not follow predatory publication process. We strongly protest any attempt to label Sciencedomain International as predatory publisher."

## What did the predatory publisher say to all that?



"Allegations are not true. There is a "peer review". Editors and authors are carrying main responsibility."

"OMICS is a platform"

```
rigger({type:"shown.bs.tab",relatedTarget:e[0]})})}}},c.prototype.activate=function(b,d,e){func
> .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),
ia-expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdov
().find('[data-toggle="tab"]').attr("aria-expanded",!0),e&&e()}var g=d.find("> .active"),h=e&&
e")||!!d.find("> .fade").length);g.length&&h?g.one("bsTransitionEnd",f).emulateTransitionEnd
;var d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noConflict=function(){return a.fn.t
'show")};a(document).on("click.bs.tab.data-api",'[data-toggle="tab"]',e).on("click.bs.tab.data
se strict";function b(b){return this.each(function(){var d=a(this),e=d.data("bs.affix"),f="ob
typeof b&&e[b]()})}var c=function(b,d){this.options=a.extend({},c.DEFAULTS,d),this.$target=a
,a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api",a.proxy(this.checkPositionWi
null,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7",c.RESET="affix affix-top
State=function(a,b,c,d){var e=this.$target.scrollTop(),f=this.$element.offset(),g=this.$target
"bottom"==this.affixed)return null!=c?!(e+this.unpin<=f.top)&&"bottom":!(e+g<=a-d)&&"bottom"
```

```
SCIONA ANGLES (SENSON) (SENSON
rigger({type:"shown.bs.tab",relatedTarget:e[0]})})}}},c.prototype.activate=function(b,d,e){func
    .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),
ia-expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdow
().find('[data-toggle="tab"]').attr("aria-expanded",!0),e&&e()}var g=d.find("> .active"),h=e&&
e")||!!d.find("> .fade").length);g.length&&h?g.one("bsTransitionEnd",f).emulateTransitionEnd
;var d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noConflict=function(){return a.fn.t
'show")};a(document).on("click.bs.tab.data-api",'[data-toggle="tab"]',e).on("click.bs.tab.data
se strict";function b(b){return this.each(function(){var d=a(this),e=d.data("bs.affix"),f="ob
typeof b&&e[b]()})}var c=function(b,d){this.options=a.extend({},c.DEFAULTS,d),this.$target=a
,a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api",a.proxy(this.checkPositionWi
null,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7",c.RESET="affix affix-top
State=function(a,b,c,d){var e=this.$target.scrollTop(),f=this.$element.offset(),g=this.$target
"bottom"==this.affixed)return null!=c?!(e+this.unpin<=f.top)&&"bottom":!(e+g<=a-d)&&"bottom"
```

```
SCIONICE (Constitution (Constitution))

Analysis | Constitution | 
                                                   shown bs.tab", relatedTarget:e[0]}))))}}},c.prototype.activate=function(b,d,e){func
         .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),
  ia-expanded",!0),h?(b[0].offsetHidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdou
().find('[data-toggle="tab"]').attr( aria-expanded",!0),e&&e()}var g=d.find("> .active"),h=e&&
 e")||!!d.find("> .face").length);g.length&&i?g.one("bsTransitionEnd",f).emulateTransitionEnd
 cvar d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,s fn.tab.noConflict=function(){return a.fn.t
'show")};a(document).or("click.bs.tab.data-api",'[data-loggle="tab"]',e).on("click.bs.tab.data
 e strict"; function b(l){return this.each(function(){var d=a(l)is), e=d.data("bs.affix"), f="ob"
peof blee[b]())) van = function(b,d) {this.options=a.extend({}),c...b.
a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(this.checkpostion,this).on("click.bs.affix.data-api",a.proxy(th
```

### Recon





Chris Conferences Committees Publications Support Search Conferences

Continue with author registration



#### Conference Information

#### Conference Payment

I hereby have read, understood and fully accepted the international research conference program, in which the

Please review program Aims and Objectives

papers in each session are drawn from a number of disciplines.

Call for Papers

Committee

Important Dates

Conference Program

Conference Proceedings

Conference Abstracts

Presentation Program Conference Program Scholarly Integrity Remarks:

1)Authors must be ready in the meeting room at least 10 minutes prior to the start of the session. Presenters must introduce themselves to the session chair(s) and upload their Oral and ePoster presentations to the computer.

2)Authors must be able to present on any day of the conference - the program cannot be tailored around specific requests from individual authors to present on particular days.

Paper Submission

3)The international research conference program is designed for original research contributions and presentations in all research fields. Presentations scheduled in the Oral and ePoster sessions are drawn from a selection of the peer reviewed papers from a wide range of scientific and other disciplines of inquiry.

Paper Submission

Paper Submission GUIDE

Scholarly Research Review

Author Registration

Conference Registration

Listener Registration

Payment

Registration Fees

Chair: Badr Alshammari, Hiroyuki Aoki

Analysis of DC\DC Converter of Photovoltaic System with MPPT Algorithms Comparison

Badr M. Alshammari, Mohamed A. Khlifi University of Hail, Saudi Arabia

CONFERENCE VENUE Park Inn by Radisson Copenhagen Airport Engvej 171 DK-2300 København S Denmark

> CONFERENCE REGISTRATION October 2, 2017 09:45-11:30

October 2, 2017 Coffee Break: 09:45-10:00 Session I: 10:00-11:15

Group photo will be taken before coffee break in the conference room. You can share the photos you have taken at http://waset.org/conference/2017/10/copenhagen/photos

### CONFERENCE VENUE Park Inn by Radisson Copenhagen Airport Engvej 171 DK-2300 København S Denmark

#### CONFERENCE REGISTRATION October 2, 2017 09:45-11:30

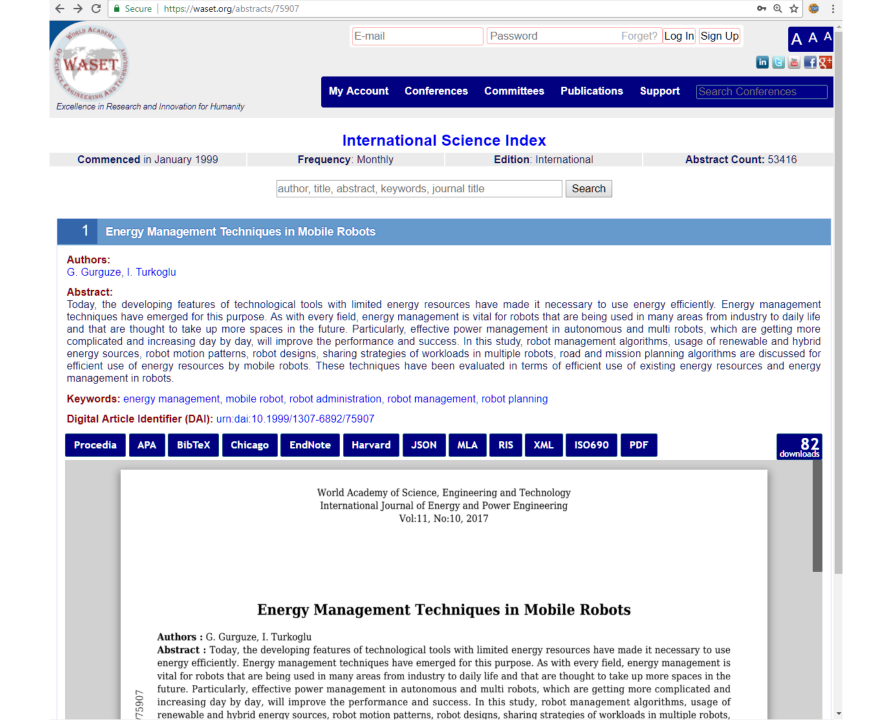
October 2, 2017 Coffee Break: 09:45-10:00 Session I: 10:00-11:15

Group photo will be taken before coffee break in the conference room.

You can share the photos you have taken at http://waset.org/conference/2017/10/copenhagen/photos

#### Chair: Badr Alshammari, Hiroyuki Aoki

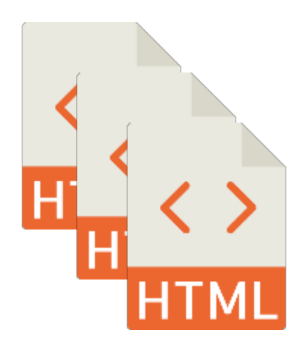
Analysis of DC\DC Converter of Photovoltaic System with MPPT Algorithms Comparison	Badr M. Alshammari, Mohamed A. Khlifi University of Hail, Saudi Arabia	
Energy Management Techniques in Mobile Robots	G. Gurguze, I. Turkoglu Fırat University, Turkey	
A Comparative Study of Insurance Policies— Worldwide in Public Private Partnerships	Guanqun Shi, Xueqing Zhang Hong Kong University of Science and Technology, Hong Kong	
Planning Sustainable Urban Communities through Nature-Based Solutions: Perspectives from the Global South	Nike Jacobs, Elizelle Juanee Cilliers North West University , South Africa	
A Quick Prediction for Shear Behaviour of RC Membrane Elements by Fixed-Angle Softened Truss Model with Tension-Stiffening	X. Wang, J. S. Kuang Hong Kong University of Science and Technology, Hong Kong	
Development of Micelle-Mediated Sr(II) Fluorescent Analysis System	K. Akutsu, S. Mori, T. Hanashima Comprehensive Research Organization for Science and Society, Japan	e-Poster
Segmental Dynamics of Poly(Alkyl Methacrylate) Chain in Ultra-Thin Spin-Cast Films	Hiroyuki Aoki Japan Atomic Energy Agency, Japan	





## Spider abstract pages

```
····reg = urllib2.Request (download url, headers=hdr)
57
58
      · · · · success · = · 0
    \vdash \cdots \cdot \mathbf{while} \cdot (\mathbf{success} \cdot == \cdot 0) :
60
    ....page = urllib2.urlopen (reg)
    d .... except urllib2.HTTPError, e:
       ....print e.fp.read()
63
           except urllib2.URLError as e:
                   print . "Website . could . not . be . reached . due . to . %s" . % . (e. reason)
66
    ⊨····else:
           •••• success = 1
68
      ····content = page.read()
```



## 53,069 abstracts

```
<div class='wrapper'>
       <div class='onePaper' id='id75907'>
105
           <div class='tane'>1</div>
106
           <div class='id'>75907</div>
107
           <div class='title'>Energy Management Techniques in Mobile Robots</div>
108
           <div class='block'><b>Authors:</b> <div class='presenter'><a href='/abstracts?q=G. Gurguze' >G. Gurguze</a>, <a</pre>
109
   href='/abstracts?q=I. Turkoglu' >I. Turkoglu</a></div></div><//i>
           <div class='block'><b>Abstract:</b> <div class='description'>Today, the developing features of technological tools with
110
   limited energy resources have made it necessary to use energy efficiently. Energy management techniques have emerged for this
   purpose. As with every field, energy management is vital for robots that are being used in many areas from industry to daily life
   and that are thought to take up more spaces in the future. Particularly, effective power management in autonomous and multi
   robots, which are getting more complicated and increasing day by day, will improve the performance and success. In this study,
   robot management algorithms, usage of renewable and hybrid energy sources, robot motion patterns, robot designs, sharing
   strategies of workloads in multiple robots, road and mission planning algorithms are discussed for efficient use of energy
   resources by mobile robots. These techniques have been evaluated in terms of efficient use of existing energy resources and energy
   management in robots.
111 </div></div>
```

## Title

```
/*meta name="citation_title" content="Energy Management Techniques in Mobile Robots">
/*meta name='citation_author' content='G. Gurguze'>
/*meta name='citation_author' content='I. Turkoglu'>
/*meta name="citation_publication_date" content="2017-10-02">
/*meta name="citation_publication_date" content="World Academy of Science, Engineering and Technology, International Journal of Energy and Power Engineering">
/*meta name="citation_volume" content="4">
/*meta name="citation_volume" content="4">
/*meta name="citation_issue" content="10">
/*meta name="citation_issue" content="10">
/*meta name="citation_issue" content="10">
/*meta name="citation_issue" content="10">
/*meta name="citation_opdf_url" content="scholar.waset.org/1999.25/75907">
/*meta name="citatio
```

### Parse abstracts

```
□def⋅main():
26
    ····os.chdir('c:\\WASET\\abstracts') ·# · Provide · the · path · here
27
28
   29
         if filename.endswith(".txt"):
30
       ····#·print(os.path.join(directory, filename))
31
       ....parse file(filename)
32
        continue
33
    ····else:
34
           continue
35
      ·print · "done"
                                         abstracts.csv
```



#### abstracts.csv

ID 75907

Lead Author G. Gurguze

Title Energy Management Techniques in Mobile Robots

Pub Date 10/2/2017

Journal World Academy of Science, Engineering and Technology,

International Journal of Energy and Power Engineering

Issue 10

Vol 4

Direct Download Link http://waset.org/downloads/17/papers/17dk100073.pdf

Pdf Link scholar.waset.org/1999.25/75907



#### **PDFtoText**



#### abstracts.csv

ID 75907

Lead Author G. Gurguze

Title Energy Management Techniques in Mobile Robots

Pub Date 10/2/2017

Journal World Academy of Science, Engineering and Technology,

International Journal of Energy and Power Engineering

Issue 10

Vol 4

Direct Download Link http://waset.org/downloads/17/papers/17dk100073.pdf

Pdf Link scholar.waset.org/1999.25/75907



Scrapy

Download

Documentation

Resources Community

Companies

FAQ

& Fork on Github



An open source and collaborative framework for extracting the data you need from websites. In a fast, simple, yet extensible way.

pypi v1.5.1 wheel yes coverage 84%

Install the latest version of Scrapy

Scrapy 1.5

\$ pip install scrapy

PyPI Conda

### Build and run your web spiders

```
$ pip install scrapy
$ cat > myspider.py <<EOF
import scrapy

class BlogSpider(scrapy.Spider):
    name = 'blogspider'
    start_urls = ['https://blog.scrapinghub.com']

def parse(self, response):
    for title in response.css('h2.entry-title'):
        yield {'title': title.css('a ::text').extract_first()}

for next_page in response.css('div.prev-post > a'):
        yield response.follow(next_page, self.parse)

EOF
$ scrapy runspider myspider.py
```

## Spider & Parse

```
class WasetSpider(scrapy.Spider):
11
         name = 'waset'
12
         allowed_domains = ['waset.org']
13
         start urls = ['https://waset.org/Publications', 'https://waset.org/Abstracts']
14
15
         def parse(self, response):
16
             # Publications
17
             pub_links = response.css('div.headingPlace li a')
18
             for a in pub_links:
19
                 journal = a.xpath('text()').extract_first()
20
                 yield response.follow(a, meta = { 'journal' : journal }, callback=self.parse_
21
```

```
SCION (State of the second state of the second seco
   igger({type:"shown bs.tab",relatedTarget:e[0]})})}}},c.prototype.activate=function(b,d,e){func
        .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),
  ia-expanded",!0),h?(b[0].offsetHidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdow
().find('[data-toggle="tab"]').attr( aria-expanded",!0),e&&e()}var g=d.find("> .active"),h=e&&
 e")||!!d.find("> .face").length);g.length&&:?g.one("bsTransitionEnd",f).emulateTransitionEnd
 cvar d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,s fn.tab.noConflict=function(){return a.fn.t
'show")};a(document).or("click.bs.tab.data-api",'[data-toggle="tab"]',e).on("click.bs.tab.data
 e strict"; function b(l){return this.each(function(){var d=a(t,is), e=d.data("bs.affix"), f="ob"
peof b&&e[b]();))var c=function(b,d){this.options=a.extend({},c.bt.,a.proxy(this.checkPostion,this)).on("click.bs.affix.data-api",a.proxy(this.checkPostion(this.checkPostion()).c.version="3.3.7" Conferences" tionWistate=function(this.checkPostion()).c.version="3.3.7" tionWistate=function(this.checkPostion()).c.version="3.3.7" tionWistate=function()).c.version="3.3.7" tionWistate=function()).c.version="
```

#### **Global Event Index**

#### (indexing conferences, conventions & exhibitions)

#### Add Event | Browse Event

	Search Events		Search	
Aerospace and Mechanical	Agricultural and Biosystems	Animal and Veterinary	Architectural and	Bioengineering and Life
Engineering	Engineering	Sciences	Environmental Engineering	Sciences
Biological and Ecological	Biomedical and Biological	Biotechnology and	Chemical and Materials	Chemical and Molecular
Engineering	Engineering	Bioengineering	Engineering	Engineering
Civil and Architectural	Civil and Environmental	Cognitive and Language	Computer and Information	Computer and Systems
Engineering	Engineering	Sciences	Engineering	Engineering
Economics and Management Engineering	Educational and Pedagogical Sciences	Electrical and Computer Engineering	Electrical and Information Engineering	Electronics and Communication Engineering
Energy and Environmental	Energy and Power	Environmental and Ecological	Geological and Environmental	Geotechnical and Geological
Engineering	Engineering	Engineering	Engineering	Engineering
Health and Medical	Humanities and Social	Industrial and Manufacturing	Industrial and Systems	Information and Communication Engineering
Engineering	Sciences	Engineering	Engineering	
Law and Political Sciences	Marine and Environmental Sciences	Materials and Metallurgical Engineering	Materials and Textile Engineering	Mathematical and Computational Sciences
Mechanical and Industrial	Mechanical and Materials	Mechanical and Mechatronics	Medical and Health Sciences	Nuclear and Quantum
Engineering	Engineering	Engineering		Engineering
Nursing and Health Sciences	Nutrition and Food Engineering	Pharmacological and Pharmaceutical Sciences	Physical and Mathematical Sciences	Psychological and Behavioral Sciences
Social and Business Sciences	Sport and Health Sciences	Structural and Construction Engineering	Transport and Vehicle Engineering	Urban and Civil Engineering

```
https://waset.org/conference/architectural-and-environmental-engineering
https://waset.org/conference/bioengineering-and-life-sciences
https://waset.org/conference/biomedical-and-biological-engineering
https://waset.org/conference/biotechnology-and-bioengineering
https://waset.org/conference/business-and-economics-engineering
https://waset.org/conference/chemical-and-materials-engineering
https://waset.org/conference/chemical-and-molecular-engineering
https://waset.org/conference/civil-and-environmental-engineering
https://waset.org/conference/cognitive-and-language-sciences
https://waset.org/conference/computer-and-information-engineering
https://waset.org/conference/computer-and-systems-engineering
https://waset.org/conference/ecological-and-wildlife-sciences
https://waset.org/conference/economics-and-management-engineering
https://waset.org/conference/educational-and-pedagogical-sciences
https://waset.org/conference/electrical-and-computer-engineering
https://waset.org/conference/electrical-and-information-engineering
https://waset.org/conference/electronics-and-communication-engineering
https://waset.org/conference/energy-and-environmental-engineering
https://waset.org/conference/energy-and-power-engineering
https://waset.org/conference/environmental-and-ecological-engineering
https://waset.org/conference/fashion-and-textile-engineering
https://waset.org/conference/geological-and-environmental-engineering
https://waset.org/conference/geomatics-and-civil-engineering
https://waset.org/conference/geotechnical-and-geological-engineering
https://waset.org/conference/health-and-medical-engineering
https://waset.org/conference/humanities-and-social-sciences
https://waset.org/conference/industrial-and-manufacturing-engineering
https://waset.org/conference/information-and-communication-engineering
https://waset.org/conference/law-and-political-sciences
https://waset.org/conference/marine-and-environmental-sciences
https://waset.org/conference/materials-and-metallurgical-engineering
https://waset.org/conference/mathematical-and-computational-sciences
https://waset.org/conference/mechanical-and-industrial-engineering
https://waset.org/conference/mechanical-and-materials-engineering
https://waset.org/conference/mechanical-and-mechatronics-engineering
https://waset.org/conference/medical-and-health-sciences
https://waset.org/conference/nuclear-and-guantum-engineering
https://waset.org/conference/nursing-and-health-sciences
https://waset.org/conference/nutrition-and-food-engineering
https://waset.org/conference/pharmacological-and-pharmaceutical-sciences
https://waset.org/conference/physical-and-mathematical-sciences
https://waset.org/conference/psychological-and-behavioral-sciences
https://waset.org/conference/social-and-tourism-sciences
https://waset.org/conference/sport-and-health-sciences
https://waset.org/conference/structural-and-construction-engineering
https://waset.org/conference/transport-and-vehicle-engineering
https://waset.org/conference/urban-and-civil-engineering
```

https://waset.org/conference/aerospace-and-mechanical-engineering https://waset.org/conference/agricultural-and-biosystems-engineering

https://waset.org/conference/animal-and-veterinary-sciences

10

11 12

13 14

15

16 17

18 19

20 21

22

23

24

25

26 27

28 29

30 31

32

33

34

36 37

38

39

40

41

42 43

44

45

46

47

## 50 subject areas

https://waset.org/conference/aerospace-and-mechanical-engineering https://waset.org/conference/agricultural-and-biosystems-engineering https://waset.org/conference/animal-and-veterinary-sciences https://waset.org/conference/architectural-and-environmental-engineering https://waset.org/conference/bioengineering-and-life-sciences https://waset.org/conference/biomedical-and-biological-engineering https://waset.org/conference/biotechnology-and-bioengineering https://waset.org/conference/business-and-economics-engineering https://waset.org/conference/chemical-and-materials-engineering https://waset.org/conference/chemical-and-molecular-engineering https://waset.org/conference/civil-and-environmental-engineering https://waset.org/conference/cognitive-and-language-sciences https://waset.org/conference/computer-and-information-engineering https://waset.org/conference/computer-and-systems-engineering https://waset.org/conference/ecological-and-wildlife-sciences https://waset.org/conference/economics-and-management-engineering https://waset.org/conference/educational-and-pedagogical-sciences https://waset.org/conference/electrical-and-computer-engineering https://waset.org/conference/electrical-and-information-engineering https://waset.org/conference/electronics-and-communication-engineering https://waset.org/conference/energy-and-environmental-engineering https://waset.org/conference/energy-and-power-engineering https://waset.org/conference/environmental-and-ecological-engineering https://waset.org/conference/fashion-and-textile-engineering https://waset.org/conference/geological-and-environmental-engineering https://waset.org/conference/geomatics-and-civil-engineering https://waset.org/conference/geotechnical-and-geological-engineering https://waset.org/conference/health-and-medical-engineering https://waset.org/conference/humanities-and-social-sciences https://waset.org/conference/industrial-and-manufacturing-engineering https://waset.org/conference/information-and-communication-engineering https://waset.org/conference/law-and-political-sciences https://waset.org/conference/marine-and-environmental-sciences https://waset.org/conference/materials-and-metallurgical-engineering https://waset.org/conference/mathematical-and-computational-sciences https://waset.org/conference/mechanical-and-industrial-engineering https://waset.org/conference/mechanical-and-materials-engineering https://waset.org/conference/mechanical-and-mechatronics-engineering https://waset.org/conference/medical-and-health-sciences https://waset.org/conference/nuclear-and-guantum-engineering https://waset.org/conference/nursing-and-health-sciences https://waset.org/conference/nutrition-and-food-engineering https://waset.org/conference/pharmacological-and-pharmaceutical-sciences https://waset.org/conference/physical-and-mathematical-sciences https://waset.org/conference/psychological-and-behavioral-sciences https://waset.org/conference/social-and-tourism-sciences https://waset.org/conference/sport-and-health-sciences https://waset.org/conference/structural-and-construction-engineering https://waset.org/conference/transport-and-vehicle-engineering 50 https://waget.org/conference/urban-and-civil-engineering

10

16

18

20

22

24

26

28

30

32

33

34

35

36

38

40

42

43

44

46

48

#### 2018 August ICASSE 2018: International Conference on Advanced Simulation Software Engineering, Venice (Aug 13-14)

ICASE 2018: International Conference on Advanced Systems Engineering, Montreal (Aug 06-07, 2018) ICAAS 2018: International Conference on Advances in Application Software, Amsterdam (Aug 06-07, 2018) ICAEC 2018: International Conference on Advances in Economic Cybernetics, Prague (Aug 13-14, 2018) ICAEC 2018: International Conference on Advances in Educational Cybernetics, Vancouver (Aug 09-10, 2) ICAIC 2018: International Conference on Advances in Industrial Cybernetics, Venice (Aug 13-14, 2018) ICASTC 2018: International Conference on Advances in Systems Theory and Cybernetics, Istanbul (Aug 1 ICABSSM 2018: International Conference on Agent-Based Software and Systems Modeling, Istanbul (Aug ICABSMABC 2018: International Conference on Agent-Based Software Modeling and Agent-Based Compa

ICABSMC 2018: International Conference on Agent-Based Software Modeling and Computing, Paris (Aug ICABSMIA 2018: International Conference on Agent-Based Software Modeling and Intelligent Agents, Lon ICABSMSEP 2018: International Conference on Agent-Based Software Modeling and Software Engineerin ICABSMCSS 2018: International Conference on Agent-Based Software Modelling and Complex Software 9 ICABSMS 2018: International Conference on Agent-Based Software Modelling and Simulation, Bangkok (A

ICABSSM 2018: International Conference on Agent-Based Software Systems Modeling, Budapest (Aug 23) ICASDM 2018: International Conference on Agile Software Development and Modeling, Paris (Aug 27-28, ICASDPM 2018: International Conference on Agile Software Development and Project Management, Lond ICAS 2018: International Conference on Antivirus Software, Istanbul (Aug 16-17, 2018) ICASIS 2018: International Conference on Antivirus Software and Information Security, Prague (Aug 13-14)

ICASS 2018: International Conference on Antivirus Software and Security, Montreal (Aug 06-07, 2018) ICASSE 2018: International Conference on Antivirus Software and Software Engineering, Vancouver (Aug ICASSS 2018: International Conference on Antivirus Software and Software Systems, Barcelona (Aug 20-ICASE 2018: International Conference on Antivirus Software Engineering, Amsterdam (Aug 06-07, 2018) ICASSE 2018: International Conference on Application Software and Software Engineering, Montreal (Aug ICASST 2018: International Conference on Application Software and Software Types, Vancouver (Aug 09-

ICASE 2018: International Conference on Application Software Engineering, Istanbul (Aug 16-17, 2018) ICASS 2018: International Conference on Application Software Systems, Paris (Aug 27-28, 2018) ICAEC 2018: International Conference on Applications of Economic Cybernetics, Paris (Aug 27-28, 2018) ICAEC 2018: International Conference on Applications of Educational Cybernetics, Amsterdam (Aug 06-07)

ICAIC 2018: International Conference on Applications of Industrial Cybernetics, New York (Aug 27-28, 201 ICAMC 2018: International Conference on Applications of Medical Cybernetics, Venice (Aug 13-14, 2018) ICASSS 2018: International Conference on Applications of Scientific Simulation Software, New York (Aug 2 ICAS 2018: International Conference on Applications of Sociocybernetics, Budapest (Aug 23-24, 2018)

ICASST 2018: International Conference on Applications of Software System Testing, Barcelona (Aug 20-2) ICAOSET 2018: International Conference on Aspect-Oriented Software Engineering and Technologies, Lo ICAOSET 2018: International Conference on Aspect-Oriented Software Engineering and Technology, Paris

ICA 2018: International Conference on Autopoiesis, Prague (Aug 13-14, 2018) ICAC 2018: International Conference on Autopoiesis and Complexity, Montreal (Aug 06-07, 2018)

ICAS 2018: International Conference on Autopoietic Systems, Venice (Aug 13-14, 2018)

ICBBE 2018: International Conference on Biocybernetics and Biomedical Engineering, Bangkok (Aug 30-3

ICBCN 2018: International Conference on Biological Cybernetics and Neuroscience, Paris (Aug 27-28, 2019) ICBSTD 2018: International Conference on Biometric Security Technologies and Devices, Venice (Aug 13-

ICBSTM 2018: International Conference on Biometric Security Technologies and Methods, Barcelona (Aug ICBSTS 2018: International Conference on Biometric Security Technologies and Systems, Vancouver (Auc

ICBSTMS 2018: International Conference on Biometric Security Technologies, Methods and Services, Nev ICBSTSD 2018: International Conference on Biometric Security Technologies, Systems and Devices, Istan

ICBSTSM 2018: International Conference on Biometric Security Technologies, Systems and Measures, An





## 44476 conferences

Conferences.csv

E-mail Password









My Account Conferences **Publications** Search Conferences Committees Support

Excellence in Research and Innovation for Humanity

Filter by by City

by Date

by Area

2018 2019

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

2031

#### Singapore 2031 Conference

Jan 08-09, 2031 Singapore, SG

Submissions due: Dec 08, 2030



#### Zurich 2031 Conference

Jan 13-14, 2031 Zurich, Switzerland Submissions due: Dec 13, 2030

2020



#### London 2031 Conference

Jan 19-20, 2031 London, United Kingdom Submissions due:

Dec 19, 2030



#### Paris 2031 Conference

Jan 23-24, 2031 Paris, France

Submissions due: Dec 12, 2030



#### Sydney 2031 Conference

Jan 26-27, 2031 Sydney, Australia

Submissions due: Dec 26, 2030



#### Melbourne 2031 Conference

Feb 02-03, 2031 Melbourne, Australia

Submissions due: Dec 20, 2030



#### Bangkok 2031 Conference

Feb 07-08, 2031 Bangkok, Thailand

Submissions due: Jan 10, 2031



#### Amsterdam 2031 Conference

Feb 07-08, 2031 Amsterdam, The Netherlands

Submissions due: Jan 10, 2031



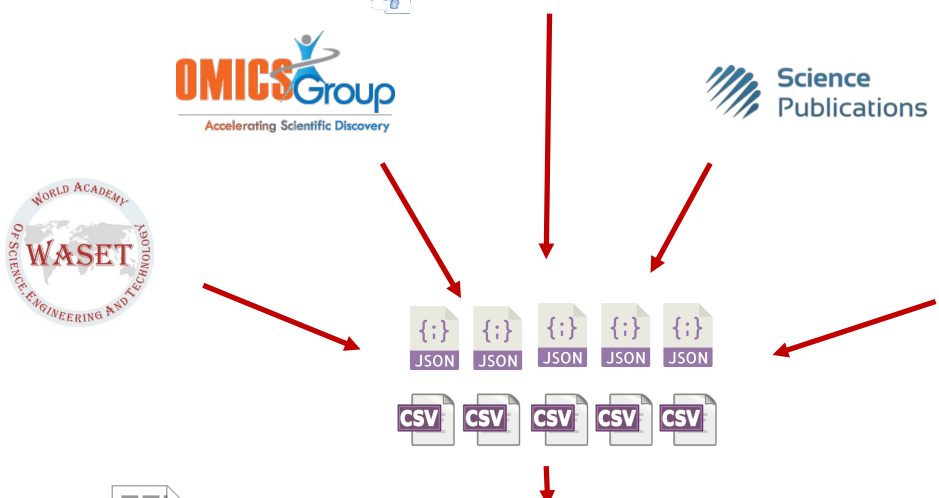
#### Mumbai 2031 Conference

Feb 07-08, 2031 Mumbai, India

Submissions due: Dec 20, 2030













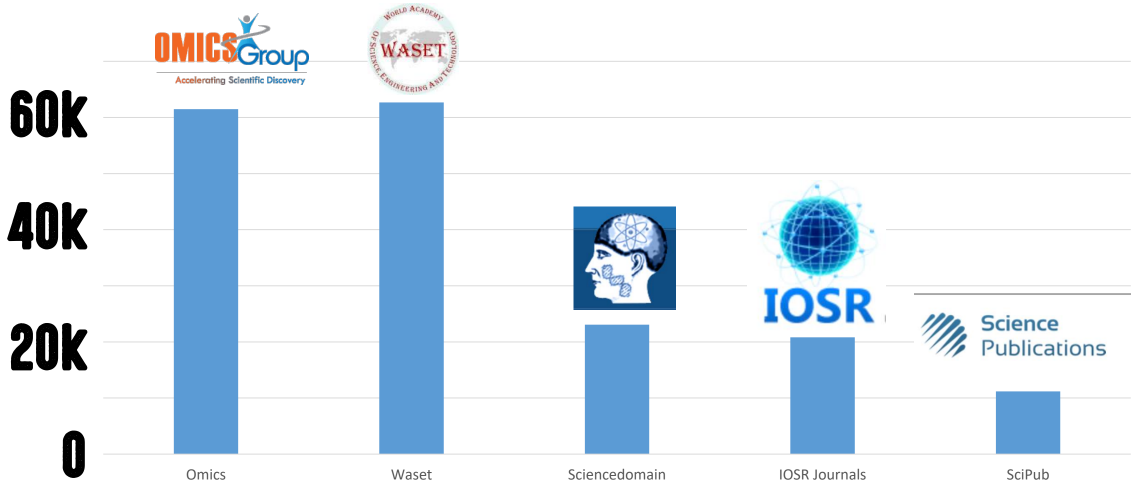


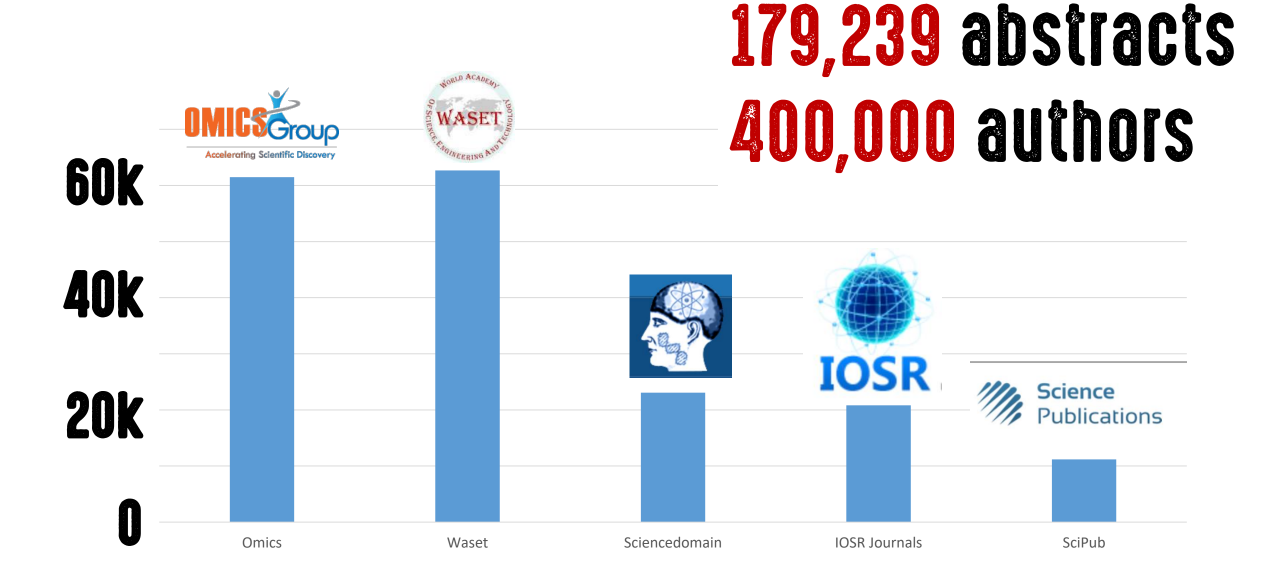


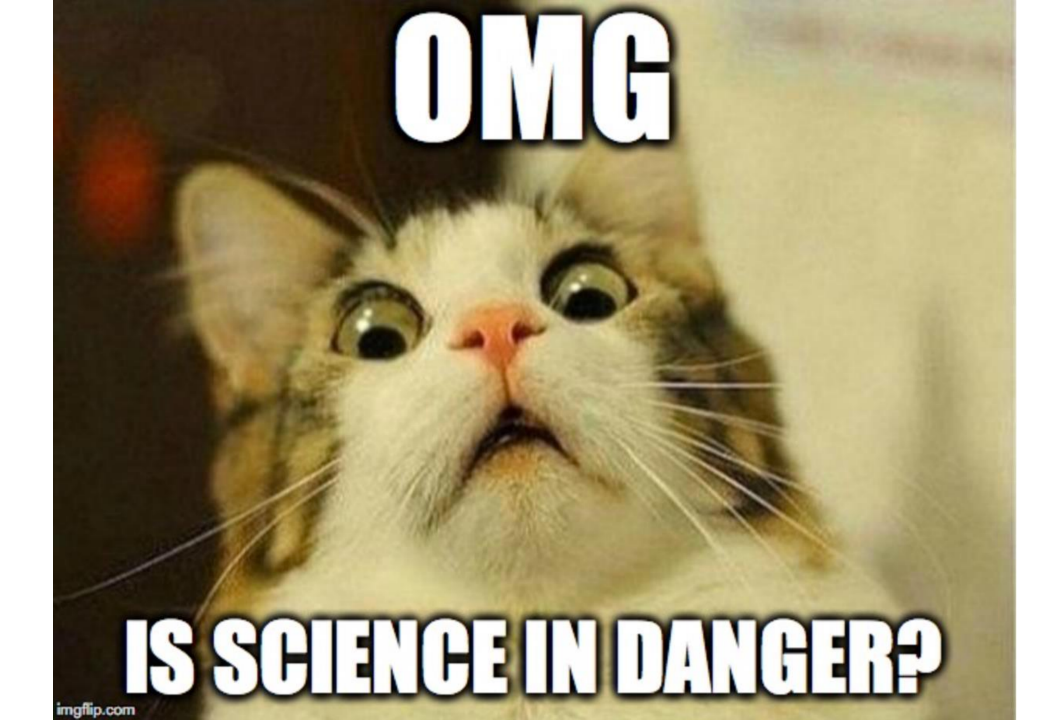
...and R & Python

```
SCIOPING & AND III vate(b) screen and selement and seleme
rigger({type: "shown.bs.tab",relatedTarget:e[0]})})}}},c.prototype.activate=function(b,d,e){func
  > .active").removeClass("active").end().find('[data-toggle="tab"]').attr("aria-expanded",!1),
ia-expanded",!0),h?(b[0].offsetWidth,b.addClass("in")):b.removeClass("fade"),b.parent(".dropdov
().find('[data-toggle="tab"]').attr("aria-expanded",!0),e&&e()}var g=d.find("> .active"),h=e&&
e")||!!d.find("> .fade").length);g.length&&h?g.one("bsTransitionEnd",f).emulateTransitionEnd
;var d=a.fn.tab;a.fn.tab=b,a.fn.tab.Constructor=c,a.fn.tab.noConflict=function(){return a.fn.t
'show")};a(document).on("click.bs.tab.data-api",'[data-toggle="tab"]',e).on("click.bs.tab.data
se strict";function b(b){return this.each(function(){var d=a(this),e=d.data("bs.affix"),f="ob
typeof b&&e[b]()})}var c=function(b,d){this.options=a.extend({},c.DEFAULTS,d),this.$target=a
",a.proxy(this.checkPosition,this)).on("click.bs.affix.data-api",a.proxy(this.checkPositionWi
null,this.pinnedOffset=null,this.checkPosition()};c.VERSION="3.3.7",c.RESET="affix affix-top
State=function(a,b,c,d){var e=this.$target.scrollTop(),f=this.$element.offset(),g=this.$target
"bottom"==this.affixed)return null!=c?!(e+this.unpin<=f.top)&&"bottom":!(e+g<=a-d)&&"bottom"
```

# **Abstracts**







# 5% Publishing in predatory Journals Publishing in regular journals

Total number of scientists: 8 Million, UNESCO 2013

# Development in the past 10 years 35,000 30,000 25,000 20,000 15,000 10,000 5,000 0

2008

2015

2016

2017

2014

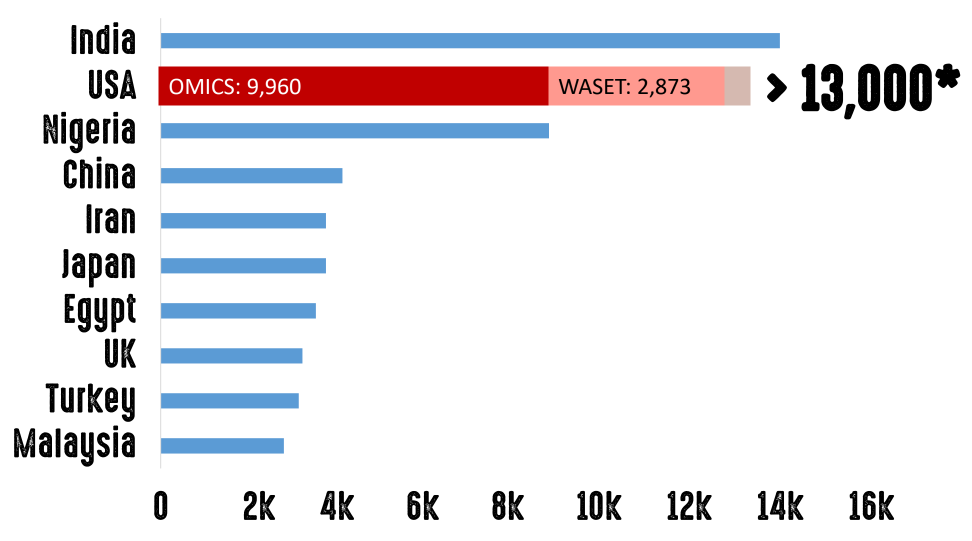
<sup>\*</sup>The sharp increase at WASET in 2014 can be partly explained with their publishing practice. As they started with publishing more abstracts online.





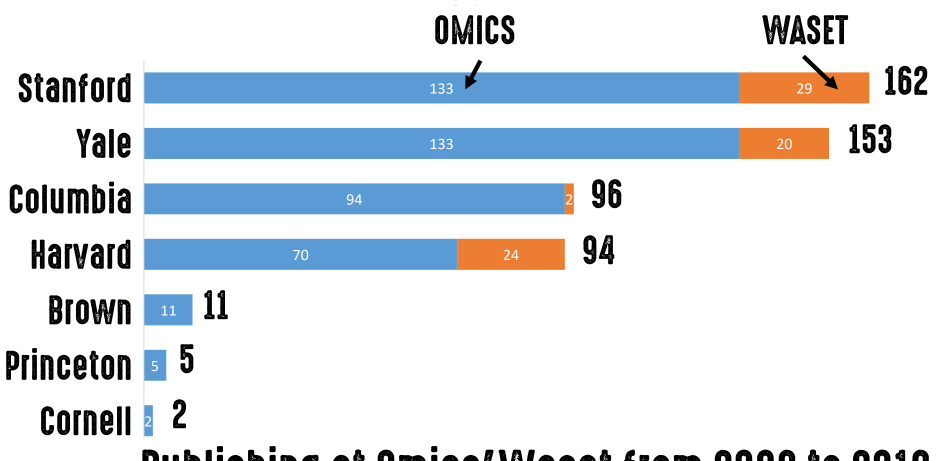


# Abstracts



<sup>\*</sup> Country item was defined by: 1. country, 2. phone number, 3. country code, 4. email ending .edu - possible misquote around 10%

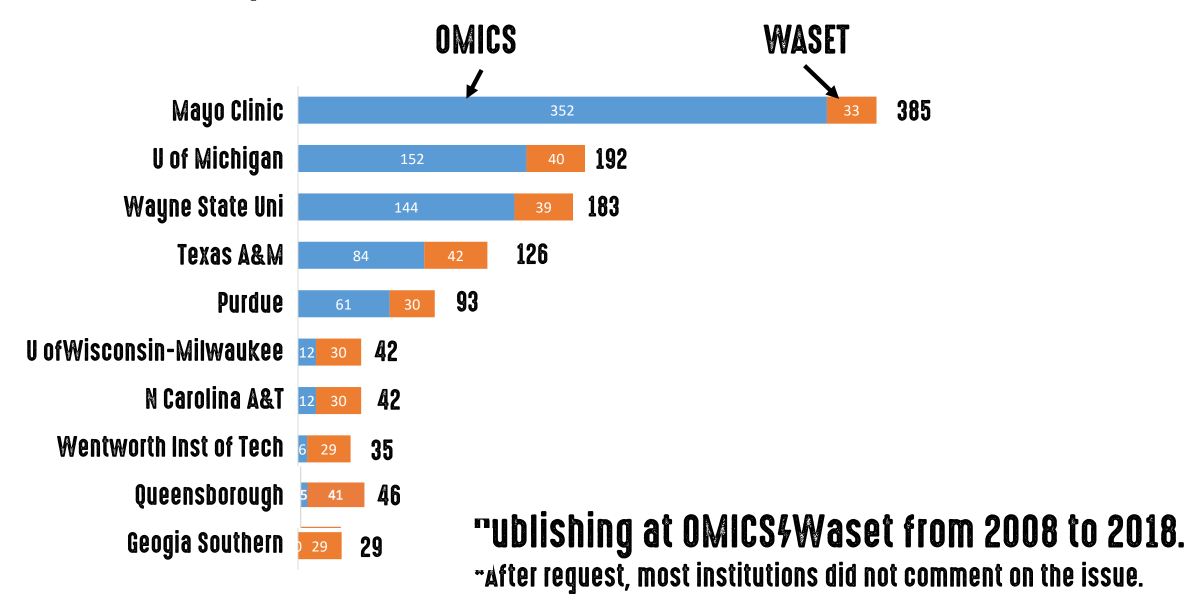
# Elite Universities (number of authors)



Publishing at Omics4Waset from 2008 to 2018.

\*After request, all mentioned universities did not comment on the issue.

# Top US-Institutions (number of authors)



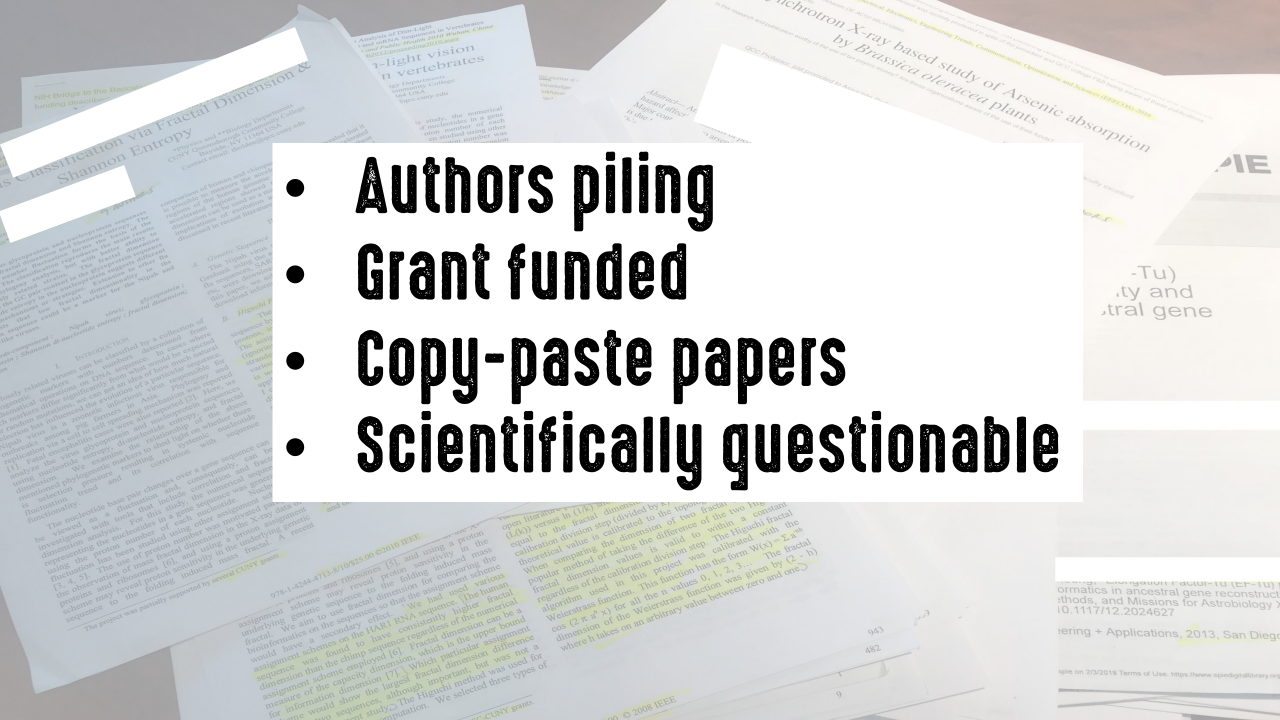
# Comments

"(…) We are dismayed that any organization would take advantage of researchers seeking to share their discoveries with the public and the world, and we are troubled that well-intentioned researchers at our university have been victims of this fraud. We will continue to share reports about this topic (…)." - University of Wisconsin-Milwaukee

"We want our faculty to publish in the highest quality journals possible. When a faculty member is published in a journal that is not peer-reviewed, the University does not count it in a faculty member's evaluation for tenure or promotion." - Georgia Southern University

# Possible Reasons

- Scientists got scammed
- "Publish or Perish"
- Scientists taking advantage of Predatory Publishing



"Professors can benefit first of all from gaining higher salary at promotions."



Whistleblower April 2018
\*After request, CUNY did not comment on these allegations

"Professors can benefit first of all from gaining higher salary at promotions."

"They can get other benefits, stipends for research, they can get released time from teaching."

Whistleblower April 2018

\*After request, CUNY did not comment on these allegations

# Why does this matter?



# What we found - Big Tobacco







This Scientific Update explains the science behind Philip Morris international's (PMI) approach to achieve a smoke-free future through a range of alternatives to cigarettes which do not burn tobacco. The following pages include our product development and assessment efforts, as well as our activities to share our methodologies and results. More detailed information can be found at <a href="https://www.pmiscience.com">www.pmiscience.com</a>.



PEER-REVIEWED PUBLICATION

**FULL TITLE** 

Modeling Aerosol Formation in an Electrically Heated Tobacco Product

Authored by

Published in Modeling Aerosol Formation in an Electrically Heated Tobacco Product

R&D MILESTONES

P.11 GLOSSARY P.12 BIBLIOGRAPHY

This Scientific Update is issued for the purpose of publishing and disseminating scientific information and not for advertising or marketing purposes regarding tobacco or nicotine-containing products. The content of this Scientific Update is not and should not be regarded as an offer to sell, or a solicitation of an offer to buy, any product of PMI or its affiliates. The content in this Scientific Update is also not and should not be regarded as a promise, warranty, characterization or guarantee regarding any product of PMI or its affiliates.

# What we found - Big Tobacco

Heated Tobacco Product





Modeling Aerosol Formation in an Electrically

Published in Modeling Aerosol Formation in an Electrically Heated Tobacco Product



RECENT

This Scientific Update is issued for the purpose of

advertising or marketing purposes regarding tob Update is not and should not be regarded as an

or its affiliates. The content in this Scientific Upda

This Scientific Update explains the science behir range of alternatives to cigarettes which do not pages include our product development and ass as our activities to share our methodologies and nformation can be found at www.pmiscience.

International's (PMI) approach to achieve a smok

P.02

DEPARTMENT HEADS

UNDERLYING PRINCIPLES OF DEVELOPING SMOKE-FREE PRODUCTS

Authored by

### conferenceseries.com

10<sup>th</sup> Asia-Pacific Pharma Congress

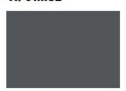
May 08-10, 2017 Singapore

Toxicological assessment of the mainstream aerosol of a carbon heated tobacco product in Sprague-Dawley rats: A 90-day sub-chronic inhalation study

characterization or guarantee regarding any product or r

### TITLE

CIGARETTESMOKE INHALATION STUDY FOR LUNG TUMORIGENICITY IN A/JMICE



- Philip Morris International R&D, Philip Morris Products S.A., Neuchatel, Switzerland
- <sup>2</sup> Philip Morris International R&D. Philip Morris Research Laboratories GmbH, Cologne, Germany

Philip Morris International did not provide comment to several Fmails.

### conferenceseries.com

Cancer Sci Ther 2017, 9:10 (Suppl) DOI: 10.4172/1948-5956-C1-113

25th World Congress on

CANCER SCIENCE AND THERAPY 8

10<sup>th</sup> World Congress on

BIOMARKERS & CLINICAL RESEARCH October 18-20, 2017

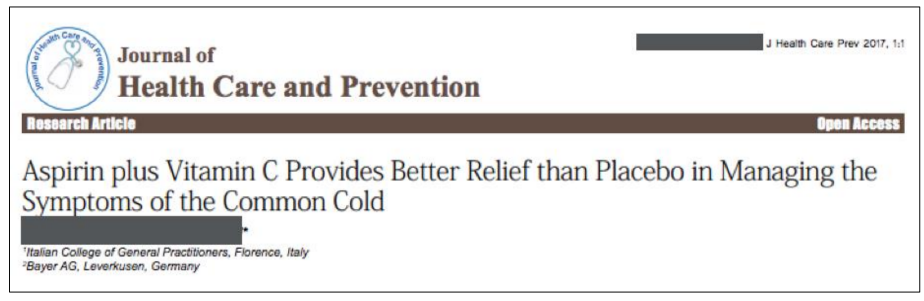


Philip Morris International Research and Development, Switzerland

Pre-clinical and clinical studies in COPD and cardiovascular areas and the role of biomarkers

# What we found - Big Pharma





"The addition of vitamin C is unnecessary" German consumer protection agency Stiftung Warentest

"Bayer publishes results of clinical studies in scientific publications that are reputable among experts" Bayer Spokesperson



"Aspirin plus c"

Q

All

Shopping

**Images** 

News

Videos

More

Settings

Tools

About 189,000 results (0.47 seconds)

### Aspirin Plus C Brausetabletten 40 ea - Worldwide Shipping Paul'sMart ...

https://www.paulsmarteurope.com/aspirin-plus-c-brausetabletten-40-ea/ ▼

**★★★★** Rating: 4 - 1 review - \$27.35

Aug 14, 2016 - **Aspirin Plus C** Effervescent Tablets. Active ingredient: Aspirin 400 mg and 240 mg ascorbic acid / per effervescent tablet. **Aspirin Plus C** is an ...



[PDF] Aspirin plus Vitamin C Provides Better Relief ... - OMICS International

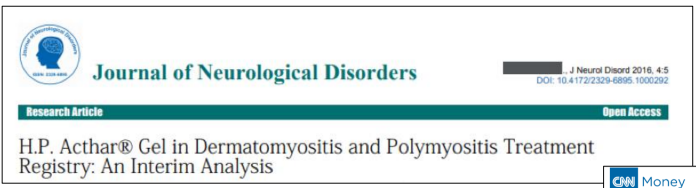
https://www.omicsonline.org/.../aspirin-plus-vitamin-c-provides-better-relief-than-plac... ▼ Dec 22, 2017 - ... study treatment occurred in 11.6% of patients in the ASA plus C group and 7.0 % of patients in the placebo. 0. 5. 10. 15. 20. 25. **Aspirin plus C**.

# What we found - Big Pharma

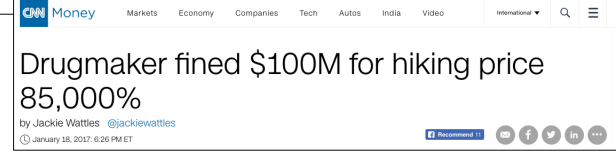




AstraZeneca did not respond to requests for comment



"The investigator (…) assume responsibility for all study aspects, including dissemination of study results in peer-reviewed publications." *Mallinkrodt Spokesperson* 



# What we found - Lobby groups

### conferenceseries.com

J Obes Weight Loss Ther 2018, Volume 8 DOI: 10.4172/2165-7904-C1-057

11th International Conference on

# **Childhood Obesity and Nutrition**

March 15-16, 2018 | Barcelona, Spain

The balanced nutrition education programme in schools in Turkey



ISLI Europe did not reply to an Email.

# What we found - critical infrastructure

World Academy of Science, Engineering and Technology International Journal of Nuclear and Quantum Engineering Vol:12, No:3, 2018

An Object-Oriented Modelica Model of the Water Level Swell during Depressurization of the Reactor Pressure Vessel of the Boiling Water Reactor



"The scope of media publication as well as conference attendance of our experts is matter of constant monitoring and improvement"

# Where do those studies get cited? German federal Institute for Risk Assessment



"It is hard to tell at first if a conference is legitimate or not" BFR Spokesperson

# Where do those studies get cited?

Patents Sensor-based systems and methods for monitoring maternal position and other parameters Abstract W02016176139A1 Sensor-based systems, devices, and methods are disclosed for monitoring for an aortocaval compression condition in a pregnant woman. A sensor device may be secured directly or indirectly to the woman, which may collect various sensor data related to the woman and/or the fetus. The Q Find Prior Art Similar device may determine a physical orientation of the woman (e.g., upright and/or lateral tilt angles of the woman) and/or biometric parameter(s) of the woman and/or fetus based on the collected sensor data, identify an aortocaval compression condition based on the determined orientation of Other languages: French the woman and/or biometric parameter(s) of the woman and/or fetus, and generate a repositioning alert via an alert mechanism. The disclosed concepts may be implemented, for example, as a World Academy of Science, Engineering and Technology International Journal of Biomedical and Biological Engineering personal home-use device, or as a broader system in a hospital or other medical facility, e.g., for monitoring and displaying aortocaval compression related information for multiple patients facilitating patient turn protocols. Extraction of fetal heart rate and fetal heart rate variability from mother's ECG signal Non-Patent Citations (6) Title "Heart rate variability: Standards of measurement, physiological interp FABIO DE-GIORGIO ET AL: "Supine Hypotensive Syndrome as the Proba November 2012 (2012-11-26), CHICAGO, IL, US, pages 1646 - 1649, XPI GIZEADDIS LAMESGIN: YONAS KASSAW: DAWIT ASSEFA: "Extraction of INDUSTRIAL ADVANCEMENT, VOL. 334 OF THE SERIES ADVANCES IN IN E HRV TOOLKIT JOSEPH E. MIETUS: ARY L.; GOLDBERGER, M.D., HEART RATE VARIABILI KENNETH C. BILCHICK; D RONALD D. BERGER: "Heart Rate Variabilit", JOURNAL OF CARDIOVASCULAR ELECTROPHYSIOLOGY, vol. 17, no. 6, 2006, pages 691 - 694. XP032675739, DOI: doi:10.1109/EMBC.2014.6944351

> KHALDON LWEESY; LURAY FRAIWAN; CHRISTOPH MAIER; HARTMUT DICKHAUS: "Extraction of fetal heart rate and fetal heart rate variability from mother's ECG signal", INTERNATIONAL JOURNAL OF MEDICAL, HEALTH, BIOMEDICAL, BIOENGINEERING AND PHARMACEUTICAL ENGINEERING, vol. 3, no. 6, 2006

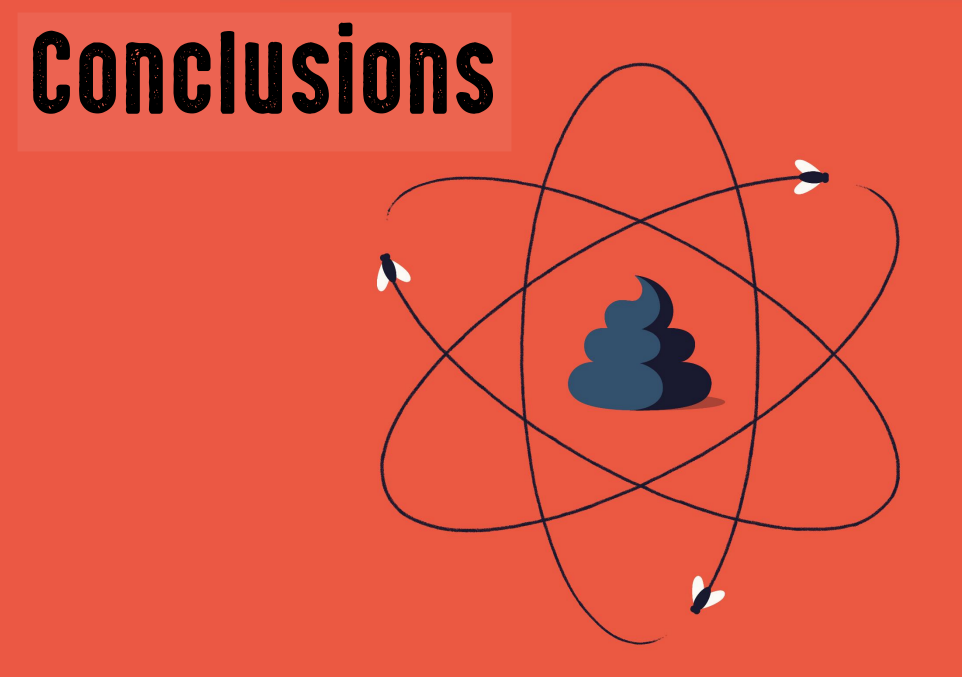
# Where do those studies get cited? Climate change denial



CO2 Coalition did not provide comment to several Emails.



"No one ever peer reviewed Einstein's Theory of Relativity. What do you want me to say? It's an attempt to stall without considering the content of the studies." Michael Limburg, vice president, EIKE



# Science influences:

- Political decisions
- Consumer behavior
- Funding
- Our perception of the world

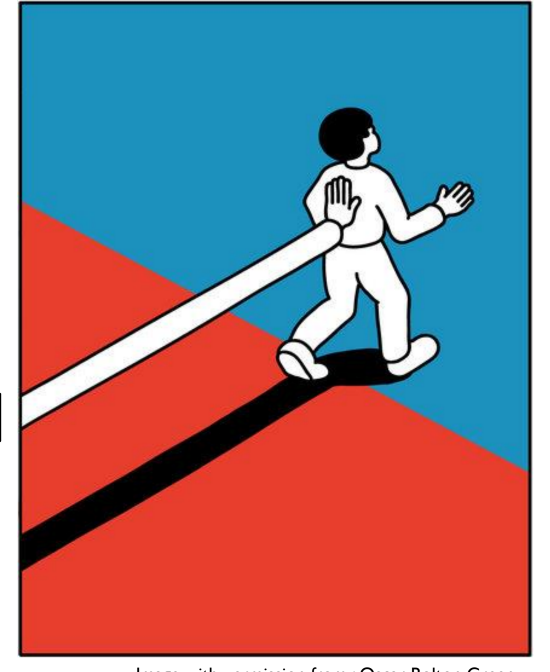
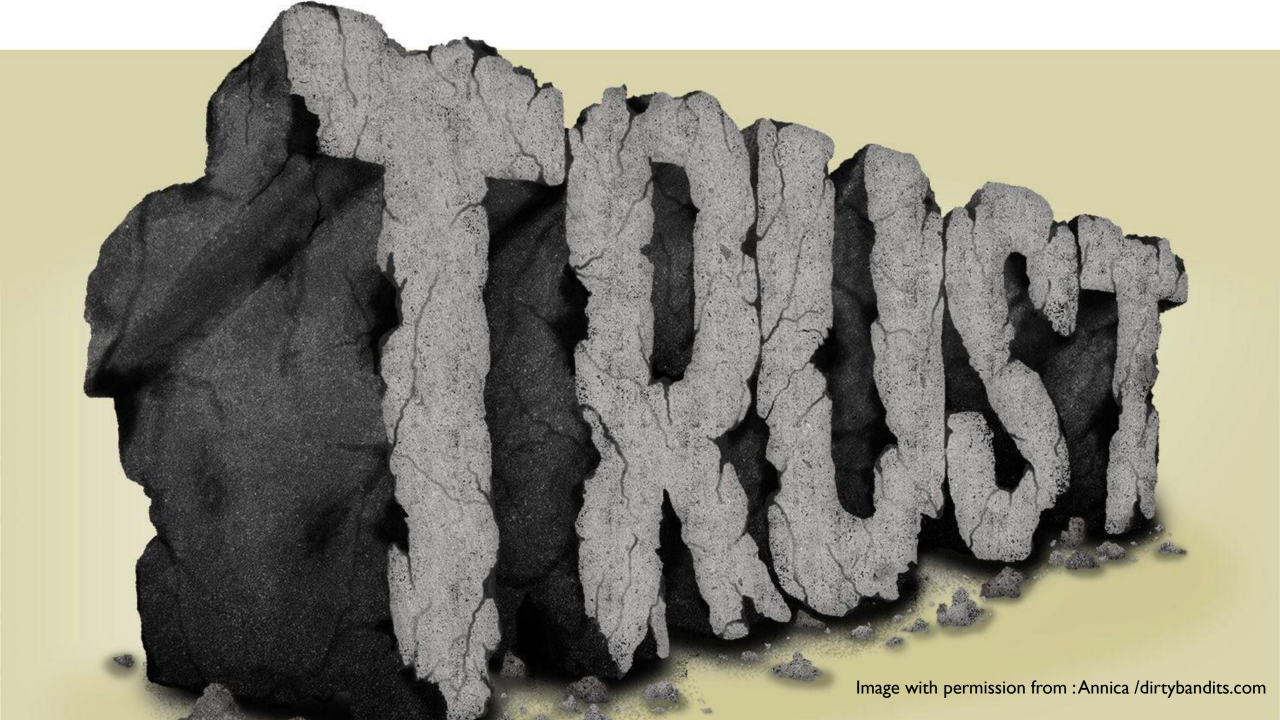


Image with permission from: Oscar Bolton Green

# Implications for society

- Studies are spreading like a virus
- Dangerous combination
- Fiction hard to distinguish from fact











# TRE23 Media parines CO+ JOURNALISIS EXECUTED STATEMENT OF THE STATEMENT



















Home India World Cities Opinion Sports Entertainment Lifestyle Technology Viral Parenting Photos Videos Audio ePaper Home > India > Fake Science: 1 journal to 1,500 in 10 years, Hyderabad is hub of pay & publish

# Fake Science: 1 journal to 1,500 in 10 years, Hyderabad is hub of pay & publish

Fake Science part-II: Most of these journals exist on line and are operated by companies based across the sees from abroad on their websites, mostly in the





가짜 학술지 '와셋' 투고 상위 대학, 저자 논문 공개

'가짜학문' 제조공장의 비밀 2018.07.19



# Take Action

- Look carefully on "where" a study got published.
- Spread the word about WASET, OMICS & Co.

...and



# See what \*YOU\* can find.

```
"N.N." site:omicsonline.org OR site:sciencedomain.org OR
site:omicsgrouponline.org OR site:waset.us OR
site:waset.org OR site:waet.org OR
site:academicjournals.org OR site:imed.pub OR
site:thescipub.com OR site:austinpublishinggroup.com OR
site:iosrjournals.org OR site:alliedacademies.com OR
site:conferenceseries.com OR
site:sciencepublishinggroup.com OR
site:davidpublisher.org
                                        @sveckert
```



### Special thanks to:

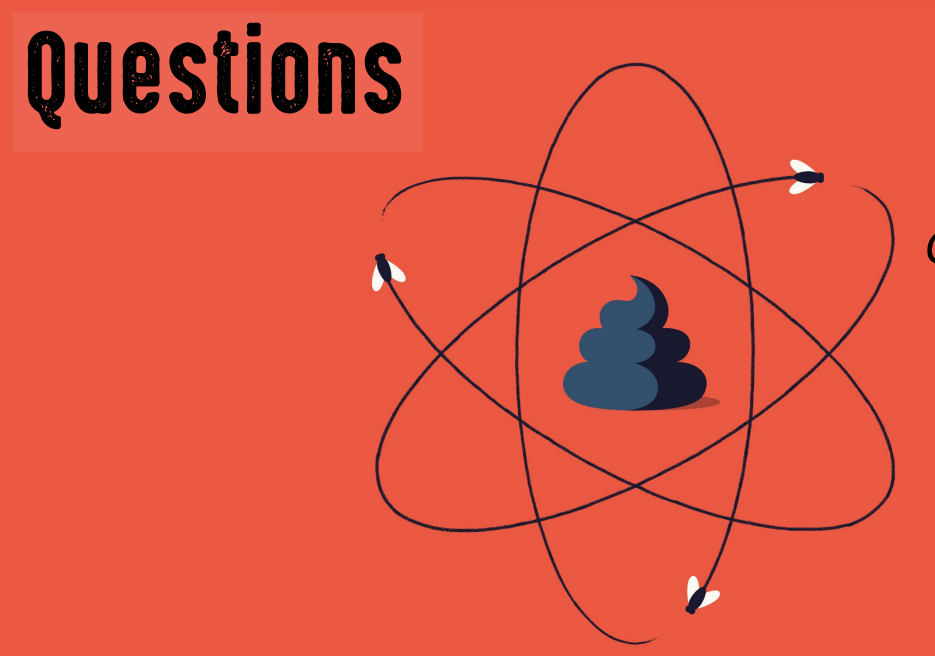
Peter Hornung
Katrin Langhans
Patrick Bauer
Michael Ebert
Katharina Kropshofer
Britta von der Heide
Felix Ebert
Thorsten Wenning
Lorenz Wagner
Laura Esslinger

Jan Schwenkenbecker
Timm Klotzek
Andrew MacPherson
RT
Patch Eudor
Dominique Haase
Vanessa Wormer
Sebastian Pittelkow
Katja Riedel
Francesco Ciccolella

NDR,WDR,SZ-magazin and all contributing national, international partners and ICIJ.



@sveckert @tillkrause @5uggy @ph\_reporterpool



@sveckert

@tillkrause

@5uggy

@ph\_reporterpool

Art by Francesco Ciccolella www.francescociccolella.com

Documentary <a href="https://www.DasErste.de/-exclusiv-im-ersten-fake-science-die-luegenmacher-englische-version-video-100">https://www.DasErste.de/-exclusiv-im-ersten-fake-science-die-luegenmacher-englische-version-video-100</a>