

Date: 24/6/2021

Your reference: AP1471ZA00|EV|tg

Our reference: 2021/03242

Companies and Intellectual
Property Commission

a member of the dti group

Enquiries: Zola

Tel no: 012 394 3481

ACCEPTANCE OF COMPLETE SPECIFICATION

Von Seidels

Dear Sir / Madam

PATENT APPLICATION NO 2021/03242 ACCEPTED ON 24/6/2021

In accordance with the provisions of the Patents Act, 1978, I hereby give you notice of the acceptance of the complete specification of your application for a patent.


The accompanying notice on Form P8 must be advertised in the patent Journal within three months of the date of this notice. The notice must be submitted for advertisement to CIPC in one of the following manners:

- Electronic Format - document on CD ROM/ DVD (text in MSWord format – not PDF): submit at the Lodgement Counter at CIPC Office. Specify clearly that the documents are submitted for publication in the E- Patent Journal.
- Email to: patentjournal@cipc.co.za (Note that the text part of the attachment should be in MSWord format – not PDF)
- Fax to: 086 750 3295
- Only in exceptional cases, where customers do not have access to electronic facilities at their disposal, documents may be submitted in paper form at the Lodgement Counter at CIPC Office.

All enquiries should be directed to: Mr Bernard Ngoepe at Tel: (012) 394 5066 or Ms Bontle Phoko at Tel: (012) 394 5053 or email to: Patentjournal@cipc.co.za

On publication of the acceptance in the Patent Journal the patent shall be deemed to have been sealed and granted on the date of publication.

Yours faithfully


Registrar of Patents

Physical Address

the dti Campus | Block F
77 Meintjies Street | Sunnyside 0001

Postal Address

Intellectual Property

Private Bag x400
Pretoria 0001

Customer Contact Centre

National: 086 100 2472 (CIPC)
International: (+27) 83 900 2427

REPUBLIC OF SOUTH AFRICA
 PATENTS ACT, 1978
 PUBLICATION PARTICULARS AND ABSTRACT
 [Section 32(3)(a) – Regulation 2291(g) AND 31]

OFFICIAL APPLICATION NO.		LODGING DATE	ACCEPTANCE DATE
21	01	22	47
2021/03242		2021/05/13	24/6/2021

INTERNATIONAL CLASSIFICATION	NOT FOR PUBLICATION
51	CLASSIFIED BY: WIPO
B65D:A61M	

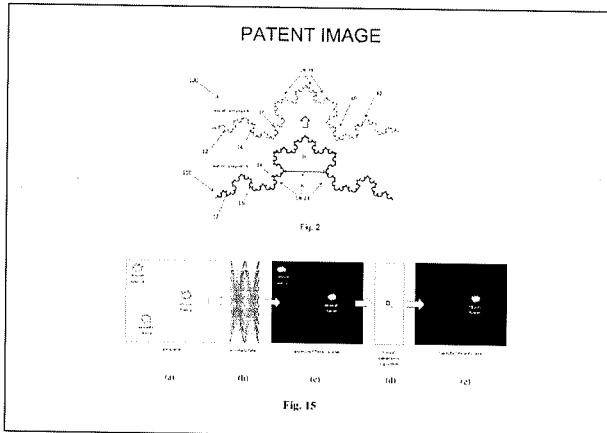
FULL NAME(S) OF APPLICANT(S)	
71	THALER, Stephen L. 1767 Waterfall Dr., St Charles, Missouri 63303, United States of America

FULL NAME(S) OF INVENTORS(S)	
72	1. DABUS, The invention was autonomously generated by an artificial intelligence

COUNTRY		EARLIEST PRIORITY CLAIMED		DATE
33	EP	31	18275163.6	32
				2018/10/17

TITLE OF INVENTION	
54	FOOD CONTAINER AND DEVICES AND METHODS FOR ATTRACTING ENHANCED ATTENTION

57 A container (10) for use, for example, for beverages, has a wall (12) with an external surface (14) and an internal wall (16) of substantially uniform thickness. The wall (12) has a fractal profile which provides a series of fractal elements (18-28) on the interior and exterior surfaces (14-16), forming pits (40) and bulges (42) in the profile of the wall and in which a pit (40) as seen from one of the exterior or interior surfaces (12, 14) forms a bulge (42) on the other of the exterior or interior surfaces (12, 14). The profile enables multiple containers to be coupled together by inter-engagement of pits and bulges on corresponding ones of the containers. The profile also improves grip, as well as heat transfer into and out of the container. Devices for attracting enhanced attention include: an input signal of a lacunar pulse train having characteristics of a pulse frequency of approximately four Hertz and a pulse-train fractal dimension of approximately one-half; and at least one controllable light source configured to be pulsatingly operated by the input signal; wherein a neural flame emitted from at least one controllable light source as a result of the lacunar pulse train is adapted to serve as a uniquely-identifiable signal beacon over potentially-competing attention sources by selectively triggering human or artificial anomaly-detection filters, thereby attracting enhanced attention.



52