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Consolidity and Inhibitors

By

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Benha University
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Technical Report

A report covering "Consolidity" results of
google Search in "Online Inhibitors"

This work is sponsored by SDA Engineering Inc.
(Canada and Egypt) (www.sdaengineering.com)

1st March 2018

Preface

Inhibitors have a long history of use in psychiatry and neurology as mood stabilizers and anti-epileptics. More recently they are being investigated as possible treatments for cancers, HIV, parasitic and inflammatory diseases.

Consolidity on the other hand provides an effective tool towards scrutinizing the inner behavior of systems and measure their ability to withstand changes when subjected to influences and affecting environment.

Thus, Consolidity could provide the necessary mathematical platforms and tools for producing new profound generation of such medical inhibitors.

This technical report briefs some selected highlights of "**Consolidity**" literature from the viewpoint of "**Online Inhibitor**" database as appeared on Google search of 28/2/2018. The authors wish that such highlights could inspire researchers for achieving new advancement in the inhibitors field.

Finally, the authors acknowledge the support provided to this work through SDA Engineering Inc. (Canada and Egypt).

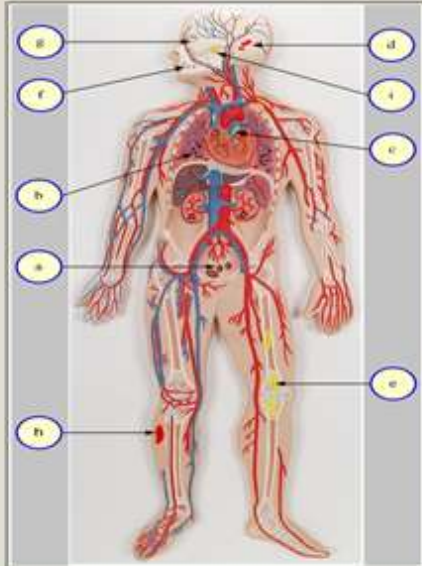
Key Publications of Consolidity

- [1] Hassen T. Dorrah, "The new "Fractals-General Science": Can time be neutralized?", Elsevier Ain Shams Engineering Journal, November 2015, doi: 10.1016/j.asej.2015.09.012, Article in Press.
URL address:
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Consolidity Applications in Medicine

Consolidity Application in Medicine

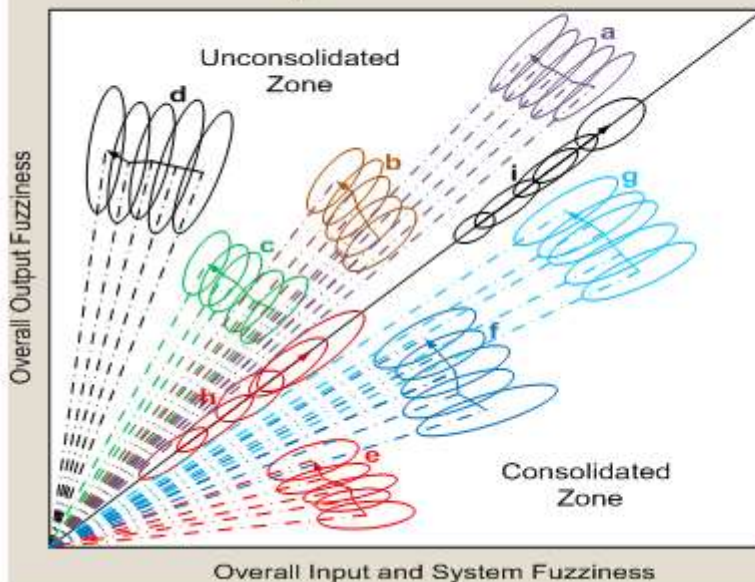


Consolidity analysis of human patient body

- a) urine/ bladder crystalline stone,
- b) lungs toxic substances,
- c) cholesterol/fats in veins/arteries,
- d) fibrosis of brain neurons/nerves,
- e) bones osteoporosis,
- f) teeth crown caries,
- g) eyes cataracts layers,
- h) skin injuries/burns and
- i) facial skin wrinkles/ ravages.

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Consolidity Chart of Human Patient Life Cycle



Consolidity Chart of human patient body

- a) Urine/ bladder crystalline stone,
- b) Lungs toxic substances,
- c) Cholesterol/fats in veins/ arteries,
- d) Fibrosis of brain neurons/ nerves,
- e) Bones osteoporosis,
- f) Teeth crown caries,
- g) Eyes cataracts layers,
- h) Skin injuries/burns and
- i) Facial skin wrinkles/ ravages.

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Authors Biography

Dr. Hassen Taher Dorrah received his B. Sc. Degree in Electrical Engineering from Cairo University (Cairo, Egypt) in 1968, and the M. Sc. and Ph. D. Degrees in Electrical Engineering from the University of Calgary, (Calgary, Alberta, Canada) in 1972 and 1975 respectively. From 1975 till 1976, he was a Post-Doctoral Fellow with the University of New Brunswick (Fredericton, New Brunswick, Canada). He then joined in 1977 Cairo University, where he worked since 1987 till now as a full Professor of Electrical Engineering. From 2007 to 2008, he served as its Head of the Department of Electric Power and Machines Engineering. He participated from 1977 till 1995 in several US Science and Technology-based research programs jointly with the Massachusetts



Institute of Technology (Boston, Mass.), Case Western Reserve University (Cleveland, Ohio), and Oakland University (Rochester Michigan). In 1996, he established SDA Engineering Canada Inc. (Toronto, Ontario, Canada), where he is presently serving as its President. Dr. Dorrah is a registered Professional Engineer in Canada in both Ontario (since 1987) and New Brunswick (since 1976 and Life Member since 2011). He is also a Life Member of IEEE since 2014. Dr. Dorrah has published over than 50 Journal Papers, 70 Conference Papers, and over than 100 Technical Reports. He supervised in the same areas 19 Doctoral and 38 Master dissertations. He is recognized as an Engineering Executive and Educator in the American Marquis Series of: *Who's Who* in The World, American Education, Science and Technology and also in *Who's Who* in Finance and Industry. His main interests are system engineering, automatic control, intelligent systems, computer science, smart grids, fuzzy systems, water and energy engineering, and operations research.

Dr. Walaa Ibrahim Gabr received her B. Sc. in Electrical Engineering from Benha University (Shoubra Faculty), Egypt in year 2000, and the M. Sc. and Ph. D. Degrees in Automatic Control from Cairo University, Giza, Egypt, in 2006 and 2008 respectively. Since January 2011, she joined the Benha Faculty of Engineering, Benha University, Benha, where she is currently serving as an Associate Professor of Electrical Engineering. From 2009 till 2010, she worked as Research and Development (R&D) Senior Consultant with SDA Engineering Canada Inc. (Toronto, Ontario) in the area of intelligent systems and their applications. From March till September 2015, she was a Visiting Professor with the Department of Electrical and Computer Engineering, Case Western Reserve University, Cleveland, Ohio (USA). In year 2010, she developed jointly with Dr. Hassen Dorrah (Cairo University) the new concept of

"Consolidity Theory" as one of the inner properties of both *natural* and *man-made* systems and shared with him most of its following research works and advancements. Her main interests are system engineering, automatic control, intelligent systems, computer science, optimization techniques, probability and statistics, operations research, and smart power grids.



Search Results of "Consolidity" and Online Inhibitor

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Four golden rules were highlighted for handling system *consolidity* of both natural and man-made systems [1]. The first rule is to refrain at all circumstances from any arbitrary assignment of system values as this may drag the system into a possible undesired *unconsolidity* state. The second rule is to select such arbitrary ...

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Jan 4, 2018 - Finally, the study of the essential role of the associated direct (on-the-spot) *consolidity* factor in influencing the progress of system life hdac *inhibitors* (change pathway) for natural and man-made systems is a very important issue that is left for immediate future research. Such research should be directed ...

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Jan 28, 2018 - In such applications, the opposite relationship between *consolidity* and both stability and controllability of state space representation systems was investigated in [33]. Moreover, several examples of applications to automatic control systems were carried out such as the fuzzy design of inverted pendulum ...

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For each design, the **consolidity** analysis is applied and the result is shown in Table 8 for Case 1 of $=8$ and sketched all the three cases in Fig. 12. From this figure, it appears that the **consolidity** pattern of the inverted pendulum improves with the reduction of the trolley car mass and the best **consolidity** performance is ...



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The is the *commencement* of building for the mathematical, programming, and hardware representations of each stack layering type and category using various ... *event* state by the system ; following the general relationship at *any event step* μ as: Δ *Parameter change*(μ) = [*consolidity*(μ), varying environment or *event*(μ)] .

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Dec 28, 2017 - System *consolidity* is expressed by the *consolidity* index denoted in this paper by . The system is defined to be consolidated if , neutrally consolidated if and unconsolidated if [5,6]. Such *consolidity* index plays an essential role in governing system parameters changes due to the events “” normal operation ...

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The is to concentrate on developing explicit relationships between the incremental parameters changes versus affected varying environment and events of various value or strengths scaled at each event state by the system ; following the general relationship at any event step μ as: Δ Parameter change(μ) = [*consolidity*(μ),]

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