

CV

Education

1990	Ph.D. Busienss Adminstration,	Stockholm University –Sweden
2008-2009	Master in potlcal science (Peace and development)	Växjö University- Sweden
2009	Masters studies in psychology,	Lund University- Sweden
2013	Masters in Psychology, Faculty of health and life Sciences Dep of Medicine and Optometry,	Linnaeus University- Sweden
2009-2015	Medical and Health science studies	Upsala, Linköping Universities

Dr. Mosad Zineldin is a Professor in health science with focus on Clinical Psychology at Faculty of Health and Life Sciences-Department of Medicine and Optometry- Linnaeus University. He have a multidisciplinary background in Health Sciences, Psychology, sexology, medical and psychiatry, etc. His latest major research interest is about cognitive behaviour therapy, depression and anxiety determinants, genetics and environmental factors impacting psychological, mental health and brain disorder. Other research interest was about how to reduce medical errors, improve medical and healthcare quality to increase patient safety and overall quality of life. He is supervisor of bachelor thesis of Medical students who have interest in psychological and mental health issues.

Has held many visiting professor appointments in several countries at many high ranked Universities such as George Town University in USA, Beijing Normal University and Shanghai Universities in China and Universities in France, Italy, Netherlands, etc. He is International Expert in university accreditation and establishing of higher education quality assurance systems.

Since 15 years He was/is leader of **+12 EU projects** such as Erasmu+ capaci building and TEMPUS. He is leader of international academic and research groups from different EU and non-EU countries to develop new master programs including Applied psychology and Health Sciences, Mental health biological and environmental as well as a master program in Applications of Ariticial Intelligence (AI) in medicine. The programs developed in cooperation with different professors in psychiatry and psychology from different EU and non- EU universities (e.g. Italy, Austria, Sweden, Slovakia Czech Republic, Ukraine, Egypt and Lebanon, etc). The projectcts include medical and applied health sciences (including applied and clinical psychology and public health), Education, Psychology, Health care quality management, medical curricula development, education, quality assurance, health care and patient satisfaction, education quality and student satisfaction, etc. in cooperation with at least 40 worldwide partner universities from EU and non EU such as Spain, Sweden, Italy, Austria, Slovakia, Czech Republic Greece, Estonia, Ukraine, Russia, Egypt, Lebano, Syria, Morrocco, Jordan, etc. Examples to be find in the following links:

[Project: Interprofessional, student-run, primary Care clinics \(I Care\) | Inu.se](#)

[Project: ICU – Knowledge triangle, innovation: Reinforcing of Education, Research e-Health & Medical links | Inu.se](#)

<https://Inu.se/en/research/searchresearch/research-projects/project-innovative-digital-skills-and-teaching-methods-for-effective-health-education-in-lebanon-and-syria/>

He is teaching, supervising, a researcher and a research leader. Wrote and published several books and numerous articles in many different international journals. He has invented new concepts,

models and theories related to psychology, medical and health sciences which are empirically tested, recognized and verified by many worldwide students, researchers and scholars at undergraduate and postgraduate levels in medical, health and education sectors. His latest publications are about the Effect of Integrated Cognitive Behavioural Therapy on mental health of Patients with Depression and Anxiety; Cognitive and Brain Reserve Interventions to reduce the risk of Dementia; Preventive medicine and Divorce on Physical and Mental Health; Brain Arteriovenous Malformations (BAVMs) and Endovascular Catheter Embolization; e-health and digitalization of medical and health.

He has organized and participated in different international conferences as a presenter and a keynote speaker. Technological relationships (e.everything) published in 2000 was a pioneer invention where he was arguing that almost all kind of relationships (e.g. between functions, people, organizations, patients and healthcare settings, etc.) will be based on technology and IA. His published work (2014) on new approaches of reducing medical errors has been awarded with highly rated and excellent scientific research. TRM is also another concept of his inventions which is a holistic multifunctional perspectives of how to control and manage any kind of interrelations which are often impacted and impacting by different internal (controllable) and external (non-controllable) variables of medical and health sciences.

Editorial qualifications/work, Research and Publications in International Journals

He is Editor in chief, Guest editor, Associate Editor, Member and advisor in editorial boards as well as reviewer in considerable number of different international Journals. Wrote and published several books and +100s of articles in many different international journals such as the following:

1. International Journal of Environmental Research and Public Health
 2. International Journal of Medical Sciences and Health Care
 3. European Journal of Work and Organizational Psychology
 4. International Journal of work organization and emotions
 5. International Journal of Health Care Quality Assurance
 6. Clinical Governance: An International Journal
 7. International Journal of Innovation in Education
 8. Health and Quality of Life Outcomes Journal
 9. International Journal of preventiva Medicine
 10. International Journal of Psychology (Psych)
 11. Journal of Workplace Behavioral Health
 12. Advances in Alzheimer's Disease
 13. Psychiatry International Journal
 14. Quality Assurance in Education
 15. Journal of Hospital management
 16. Journal of Medical Sciences
 17. Research in Medical Sciences
 18. Acta Scientific Neurology
 19. Challenges- MDPI
 20. BioMed Central
 21. Psych (MDPI)
 22. Frontires
- Etc.

Some selected releted links

[Psych | Special Issue : Feature Paper Collection in Contemporary Mental Health Illnesses and Brain Disorders \(MHBD\) \(mdpi.com\)](#)

- His publications are highly cited according to *google scholar* with approx. 7000 citations.

Cited by

	All	Since 2019
Citations	6827	2045
h-index	32	23
i10-index	45	32

- Some of the articles have been cited with the highest quality rating and others positioned in the top 10 list by EMERALD's readers and reviewers. International Scientific Award for excellence (by Editorial Team for Outstanding Paper selection) or as a Highly Commended Winner at the different international recognized Literati Network Awards for Excellence.
- **He is a member of International medical and psychology association.**

Some Selected publications

1. Mosad Zineldin, et al. (2023) The Effect of Integrated Cognitive Behavioral Therapy on Clinical Decision Making for Patients with Depression and Anxiety, *Journal of Medical Sciences* Volume 23, Number 2, 38-44.
2. Mosad Zineldin, et al. (2023) Mental Health and the Complications of COVID-19 (MHC): A study of Anxiety, Insomnia and Preventive Measures, *Journal of Medical Sciences*.
3. Mosad Zineldin (2022) Stress, anxiety and patient self-efficacy *Journal of Research in Medical Sciences* 26(1):121
4. Mosad Zineldin, et al, (2021) Neurological and psychological determinants of depression, anxiety, and life quality. *International Journal of Preventive Medicine* 12 (1), 954.
5. Mosad Zineldin., et al. (2021) "Correlation Between COVID-19 Pandemic, Emotion Intelligence and Depression". *Acta Scientific Neurology* 4.4: 54-58.5.
6. M Zineldin, V Vasicheva (2021) Determinants of Patient Safety and Trust With Focus on Health Care Information Technology (HIT) and Physicians-Nurses Performance- Research Anthology on Nursing Education and Overcoming Challenges in the Workplace, IGI Global, pp. 311-3186.
7. Mosad Zineldin (2020) Emotional Support and its medical and healthcare implications. *Journal of Medical Sciences*. 20 (2) 60-657.
8. Mosad Zineldin & Tamer Hassan (2020) Brain Arteriovenous Malformations (BAVMs) and Endovascular Catheter Embolization Treatment's Safety and Complications, *Acta Scientific Neurology* 3(2).8.
9. Mosad Zineldin (2020) Neurological Implications and Mental Health of COVID-19. *International Journal of Psychiatry Research*, 3(1): 28-319.
10. Mosad Zineldin., TCS is to Blame: The Impact of Divorce on Physical and Mental Health. *International Journal of Preventive Medicine, (I J Prev Med.)* 2019; 10: 141.10.
11. Mosad Zineldin, Valentina Vasicheva (2019) Patient Emotional Support (PES) and Healthcare Organizational Performance and Effectiveness (HOPE), *International Journal of Work Organisation and Emotion (IJWOE)*, Vol. 10, No.
12. Mosad Zineldin (2018), Cognitive & Bran Reserve Interventions to reduce the risk of Dementia and Increase quality of life. *Advances in Alzheimer's Disease* 07(04)93-10212.
13. Mosad Zineldin, Valentina Vasicheva (2017). Technological Tools for Value-Based Sustainable Relationships in Health: Emerging Research and Opportunities:Emerging Research and Opportunities. IGI Global, 11(24).13.

14. Mosad Zineldin (2017), Transformational leadership behaviour, emotions, and outcomes: Health psychology perspective in the workplace, *Journal of Workplace Behavioural Health* , Volume 32, Issue 114.
15. Mosad Zineldin (2015) "Determinants of patient safety, satisfaction and trust : With focus on physicians-nurses performance", *Clinical Governance: An International Journal*, Vol. 20 Iss: 2, pp.82 - 90
16. Mosad Zineldin · Jonas Zineldin · Valentina Vasicheva ·(2014). Approaches for reducing medical errors and increasing patient safety: TRM, quality and 5 Qs method, 26(1). DOI: 10.1108/TQM Journal-03-2012-0029, Research subject. Health and Caring Sciences Awards for Excellence - 2015 - Outstanding Papers - The TQM Journal - Winner Highly commended 4 Volume 26 number
<http://www.emeraldgrouppublishing.com/authors/literati/awards.htm?year=2015&journal=tqm#sthash.2po8Nu2n.dpuf>
17. Mosad Zineldin · Hatice Camgöz-Akdağ · Valiantsina Vasicheva (2014), Measuring, evaluating and improving hospital quality parameters/ dimensions - An integrated healthcare quality approach. *International Journal of Health Care Quality Assurance*.
18. Mosad Zineldina & Anders Hyttera (2012) , Leaders' negative emotions and leadership styles influencing subordinates' well-being, *The International Journal of Human Resource Management* , Volume 23, Issue 4
19. Mosad Zineldin, Hatice Camgoz Akdagb & Valentina Vasicheva (2011) Assessing quality in higher education: new criteria for evaluating students' satisfaction, *Quality in Higher Education* Volume 17, Issue 2
20. Mosad Zineldin, Valentina Vasicheva, Mohamed Belal (2011), Innovation in higher education quality assurance: an empirical study of Sweden and Egypt, *International Journal of Innovation in Education* , Issue Volume 1, Number 3/2011
21. Zineldin, M. and Camgöz-Akdag (2010).Quality of health care and patient satisfaction: An exploratory investigation of the 5Qs model at Turkey", *Clinical Governance: An International Journal*, Vol. 15 Iss: 2, pp.92 – 101

Selected Books and Book Chapters

1. Technological Tools for Value-Based Sustainable Relationships in Health sector, Emerging Research and Opportunities, IGI Global. ISBN: 9781522540915 (2018)
2. Chapter in the book Bridging Research and Good Practices towards Patients Welfare. Chapter Five Qualities (5Qs) and ergonomic approach – "Towards improved patient safety, medical and healthcare quality", CRC Press 2014 Pages 61–67, Print ISBN: 978-1-138-02716-9, Talyor & Francis, UK, 2015
3. Health care quality Management, Joint European Program, proceedings (editor)2009
4. Health care Quality, ISO 9001000& 5Qs Model, 2010.
5. TRM, studentlitteratur, 2000
6. Relationship Management for the future, studentlitteratur, 2012
7. Chapter 5 in the book Bridging Research and Good Practices towards Patients Welfare. 5Qs) and ergonomic approach – "Towards improved patient safety, medical and healthcare quality", CRC Press 2014 Pages 61–67, Print ISBN: 978-1-138-02716-9, Talyor & Francis, UK, 2015

Some Honors, Scholarships and Awards

- 2002- 2024 chairman of different EU Erasmus + projects (grant holders) in cooperation with 40 different EU and non EU universities with total budget approx +20 million Euro
- 2001 Tempus (Trans-European co-operation scheme for higher education) Individual Grants of the European Commission, to St. Petersburg State University to promote the quality, development and restructuring of higher education and training in Russian
- 2000 Teaching Excellence Fellowship by The Swedish Foundation
- 1999 Visiting Professor at several international universities, i.e. Holland, George Town University, USA, Alexandria University, Ain Shams University, State University of Moldova,

St. Petersburg State University, Guest scholarship at the Ministry of Scientific research-Egypt

- 1998 Guest researcher at George Town University, Washington DC, USA
- 1998 Member of the Faculty committee at Växjö University-Sweden
- 1996 Specialist and expert for the Triple-I project final presentation, at Alkmaar University, Holland.
- 1998 Guest professor at Ain Shams University, sponsored by the Swedish Ministry of Higher Education.
- 1993 Have been invited by the Nobel Foundation to participate at the 1993 Nobel Prize Award Ceremony

Language skills

Swedish, English, Arabic and some French