

Editorial Volume 11, Issue 2

Authors:	Stephan Seiler
Submitted:	4. March 2024
Published:	11. March 2024
Volume:	11
Issue:	2
Affiliation:	IASHA / JOSHA Journal, Freiburg, Germany
Languages:	English
Keywords:	Editorial, JOSHA, 2024, Volume 11, Issue 2
Categories:	News and Views
DOI:	10.17160/josha.11.2.976

Abstract:

Dear josha-journal readers, Welcome to our second issue 2024! The josha team has selected an interesting range of topics for all readers. One thing will increasingly accompany medicine and all of us in the coming years. Medicine without artificial intelligence will be unthinkable in the future. It is already expanding our horizons enormously and still holds a wealth of possibilities for the future. A team of AI and medicine experts in Freiburg is testing the many possibilities in oncology. However, despite the wide range of potential, ethical and regulatory considerations are taken into account when developing therapies. Medicine, psychology, education and artificial intelligence also play a key role in other articles in this issue. Papers come from Brazil, Nigeria and Germany. The josha team wishes all readers an exciting and scientifically enlightening read.



Journal of Science. **Humanities and Arts**

JOSHA is a service that helps scholars, researchers, and students discover, use, and build upon a wide range of content





4 March 2024

Editorial

Volume 11, Issue 2

Dear josha-journal readers,

Welcome to our second issue 2024! The josha team has selected an interesting range of topics for all readers. One thing will increasingly accompany medicine and all of us in the coming years. Medicine without artificial intelligence will be unthinkable in the future. It is already expanding our horizons enormously and still holds a wealth of possibilities for the future. A team of AI and medicine experts in Freiburg is testing the many possibilities in oncology. However, despite the wide range of potential, ethical and regulatory considerations are taken into account when developing therapies.

Medicine, psychology, education and artificial intelligence also play a key role in other articles in this issue. Papers come from Brazil, Nigeria and Germany. The josha team wishes all readers an exciting and scientifically enlightening read.

Dr. Stephan Seiler

Vice President International Academy of Sciences, Humanities and Arts

Volume 11, Issue 2

Gabriel Kalweit, Luis García Valiña, Ignacio Mastroleo, Anusha Klett, Joschka Boedecker, Roland Mertelsmann, Maria Kalweit: <u>AI as an Always-available Oncologist: A Vision for AI-optimized Cancer</u> Therapy Based on Real-time Adaptive Dosing at the Patient Level

Usman Al-amin: <u>Chapter Two - A Historical Overview of the Traditional System of Qur'anic Education in</u> <u>Borno</u>

Alaide Vitória Cardoso Garcia, Maria Eduarda Rangel Vilela Pinheiro: <u>The Role of the Media in the</u> <u>Construction of Body Image and its Contribution to the Development of Restrictive Anorexia in Female</u> <u>Adolescents</u>

Desirée D. Melo, Julia Queiroz: <u>Psychoeducation of Psychotherapeutic Practices in Gestalt-Therapy with</u> <u>Children: An Experience Report</u>

Usman Al-amin: Chapter One - The Social History of Education in Northern Nigeria

Rebecca Berger: Critical Review of "Ethics & Governance of Artificial Intelligence for Health" by the World Health Organization (WHO)

Cinthya Souza Simas: Insights into Tomorrow: Psychology's Current Transformations

Cinthya Souza Simas: JOSHA's Critical Review of "Implications of the Social Dichotomy between Thinking and Acting on Teenage Pregnancy Rates" by Rosiana Silva da Silva, Rosângela Araújo Darwich

Rosiana Silva da Silva, Rosângela Araújo Darwich: <u>Implicações da Dicotomia Social Entre o Pensar e o</u> Agir Sobre os Índices de Gravidez na Adolescência - Implications of the Social Dichotomy between Thinking and Acting on Teenage Pregnancy Rates







JOSHA Journal