Dr. Sam Osmanagich – Extended Scientific Biography

Name: Dr. Sam Osmanagich (Semir Osmanagić)

Date of Birth: June 1, 1960

Place of Birth: Zenica, Bosnia and Herzegovina

Citizenship: Bosnian-American

Current Residence: Visoko-Sarajevo, Bosnia and Herzegovina; Houston, Texas, USA

Education

• Ph.D. in Sociology of History

University of Sarajevo, Bosnia and Herzegovina

Dissertation focused on the Mayan civilization, exploring its historical and cultural significance.

• M.Sc. in International Economics

University of Sarajevo, Bosnia and Herzegovina

Specialized in global economic systems and their historical development.

• B.A. in Political Science

University of Sarajevo, Bosnia and Herzegovina

Concentrated on political systems and international relations.

• B.A. in Economics

University of Sarajevo, Bosnia and Herzegovina

Focused on economic theories and practices.

Additional Studies in Sociology

University of Sarajevo, Bosnia and Herzegovina

Completed two years of specialized training in sociological theories and methodologies.

Professional Affiliations and Honors

- Foreign Member, Russian Academy of Natural Sciences, Moscow, Russia (2009) Recognized for contributions to the study of ancient civilizations and pyramid research.
- **Member**, Croatian Academy of Science and Art in Diaspora, Basel, Switzerland (2015) Honored for academic and scientific achievements in the field of archaeology.
- **Honorary Member**, Bosnian Academy of Sciences and Arts "Kulin Ban" (2023) Acknowledged for significant contributions to Bosnian cultural heritage and history.
- **Member**, International Academy of Sciences and Arts of Bosnia and Herzegovina (2024) Inducted for interdisciplinary research bridging science and humanities.
- **Ambassador of Knowledge**, Life Learning Academy and Ministry of Economy and Education, Republic of Slovenia (2023)
 - Recognized for promoting education and knowledge dissemination.
- Certificate of Recognition, U.S. Congress (2013)
 - Awarded for continuous support in promoting cultural and economic independence for new immigrants in the USA.
- Amelia B. Edwards Award, Global Pyramid Conference, Chicago, USA (2016)
 Honored for outstanding research and advancement of knowledge of pyramids around the world.

- **Diamond Pyramid Science Award**, Pyramid Spiritual Science Movement, Bangalore, India (2016)
 - Recognized for pioneering research in pyramid science.
- **Special Recognition**, Faculty of Archaeology, University of Cairo, Egypt (2007) Acknowledged for the discovery and research of the Bosnian pyramids.

Academic and Research Contributions

- **Principal Investigator**, Bosnian Pyramid Project (2005–Present)
 Leading multidisciplinary archaeological and geophysical investigations in the Bosnian Valley of the Pyramids, focusing on pyramid geometry, geospatial orientation, archaeoastronomy, and the energetic properties of underground environments.
- Founder and Director, Archaeological Park: Bosnian Pyramid of the Sun Foundation Established to coordinate scientific studies and public education on the Bosnian Pyramid Complex.
- **Professor of Anthropology**, American University in Bosnia and Herzegovina (2011–2012)
 - Directed the Center for Anthropology, developing curricula and conducting research on megalithic sites.

Publications

Books:

Authored over 20 books on ancient civilizations, pyramid science, and esoteric history, translated into multiple languages including English, German, French, Arabic, Russian, Slovenian, Italian, Serbian, Spanish, Croatian, Latvian, Turkish, Bosnian, Hungarian, and Czech.

• Selected Titles:

- o Pyramids Around the World
- o The Mayan Cosmic Mission
- o Ancient History from Beyond the Veil
- o The Mystery of the Anasazi Civilization
- o A New Archaeology: Megaliths and the Energy of the Planet
- o Meditation at the Planet's Sacred Sites
- o Unexpected Archaeological Sites of Israel and Palestine

• Scientific Articles:

Published peer-reviewed research on pyramid alignment, sacred geometry, negative ion environments, and the regenerative properties of the Ravne Tunnel complex. Notable articles include:

- o True North Across Civilizations: Comparative Study of Pyramid Alignments in Five Continents
- o Ravne Tunnels as a Regenerative Environment: Scientific Measurements and Human Testimonials
- Spiral Geometry in Ancient Design: Evidence of Fibonacci Proportions in the Egyptian and Bosnian Pyramids

 Establishing Deep Time: Multi-Method Dating of Archaeological and Speleological Features in the Bosnian Valley of the Pyramids

Documentary Filmmaking

- "Search for Lost Civilization"
 - A 12-episode documentary series produced and narrated for the state television of Bosnia and Herzegovina (FTVBiH) in 2007, exploring ancient civilizations and their legacies.
- "Ravne 2 Most Unique Energy Park in Europe"

 Awarded the ITB Berlin Golden Gate Award in 2020 for showcasing the transformation of a neglected area into a cultural and spiritual oasis.
- "Miracle in the Heart of Bosnia"
 Received accolades from the Accolade Global Film Competition (La Jolla, California),
 Robinson Film Awards International Film Festival (Rome), and Your Way International
 Film Festival (Valletta, Malta).
- "Searching for the Paradise on Earth Kingdom of Bahrain"
 Honored at the Anatolian Film Awards (Turkey) and Solar Screens Film Festival (Ciudad de Mexico, Mexico).

Media and Public Engagement

- Featured in major international media outlets including CNN, ABC, BBC, CBS, National Geographic, Discovery Channel, Science Channel, History Channel, NTV, Rai Due, Italia Uno, Espana 5, ZDF, and Arte.
- Delivered public lectures in over 45 cities annually across six continents, sharing insights on ancient civilizations, pyramid research, and cultural heritage.
- First Balkan scientist to lecture at the renowned Library of Alexandria in Egypt.

Legacy and Impact

Dr. Sam Osmanagich's interdisciplinary approach, combining rigorous scientific methodology with a holistic understanding of ancient knowledge systems, has significantly contributed to the global discourse on ancient civilizations and pyramid research. His dedication to uncovering and preserving the world's ancient wonders continues to inspire scholars, researchers, and enthusiasts worldwide.