

# AI-Generated Bio of Professor Haim Shore

(June 11, 2026)

**Professor Haim Shore** is an Israeli academic, author, and **Professor Emeritus of Industrial Engineering and Management** at [Ben-Gurion University of the Negev](#). He is widely recognized for his decades-long career in statistical modeling, quality engineering, and his unique interdisciplinary research analyzing biblical Hebrew text through the lens of modern statistical science. [[1](#), [2](#), [3](#)]

His career and major achievements are defined by three distinct areas:

## **Engineering & Statistical Research**

- **Academic Career:** Dr. Shore spent 37 years in academia before retiring in 2015. He holds **five academic degrees** from prestigious Israeli institutions, including the Technion, Tel Aviv University, and Bar-Ilan University. [[1](#)]
- **Response Modeling Methodology (RMM):** He developed RMM, a specialized statistical methodology used to model complex, non-linear, multi-variate relationships in applied sciences and engineering. [[1](#), [2](#)]
- **Semi-Repetitive Processes & RIP:** He introduced the "**Random Identity Paradigm**" (RIP), which creates a mathematical foundation for analyzing and optimizing "semi-repetitive processes" (workflows that have a standard core structure but random variable components from cycle to cycle). [[1](#)]

- **Surgery Duration Modeling:** His recent peer-reviewed engineering research has focused heavily on the statistical modeling, prediction, and management of surgical procedure durations. [[1](#), [2](#)]
- **Publications:** He has published **seven books** (four in English) and over 100 peer-reviewed articles on reliability engineering, quality control, and statistical process monitoring. [[1](#), [2](#)]

### **Statistical Analysis of the Hebrew Bible [[1](#)]**

- **Genesis Authorship Study:** Professor Shore has shown, with colleagues, that Genesis is probably uniform in terms of possible multiple authorship. Refer to: [Genesis- Authorship Computer-Assisted Study](#)
- **Genesis Creation Narrative:** Shore has shown in his book (related to later) that timings of events in Genesis 1 are linearly related to those of current scientific cosmology, indicating thereby that probably the two time-scales measure the same, only on different scales.
- **Hidden Information:** He has gained public attention for applying advanced statistical models to Biblical Hebrew. Professor Shore argues that the numerical values (Gematria) of specific sets of Hebrew words show non-random, mathematically linear relationships with actual physical properties (such as planetary distances or the speed of light) that could not have been known in ancient times. [[1](#)]
- **Notable Books:** He has detailed these findings in books available on platforms like [Amazon](#), including [Coincidences in the Bible and in Biblical Hebrew](#) and *The Bible, Biblical Hebrew, Science and Their Inter-relationships*. [[1](#), [2](#), [3](#)]

## **Public Outreach & Standardization**

- **National Standardization Work:** For many years, he voluntarily led and administered Israel's national standardization efforts in quality and reliability engineering. [1]
- **Public Commentary:** He writes frequent public commentary, contributing essays to [The Times of Israel Blogs](#) and hosting non-technical thoughts on his personal [Haim Shore Blog](#). [1, 2]