

10000 Zagreb, Hrvatska +385 1 3712 500



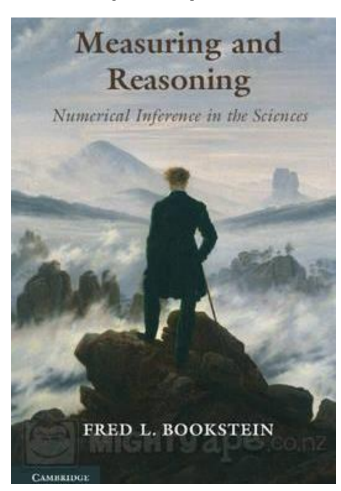


POZIVNICA

Prof. Fred L. Bookstein, Ph. D "What Today's Applied Scientist Should Know About Morphometrics"

31. ožujak 2014.

Tekstilno-tehnološki fakultet Sveučilišta u Zagrebu Prilaz baruna Filipovića 28a, predavaonica A-301/IV.



O predavaču



Professor Fred L. Bookstein, Ph. D

Professor of Morphometrics, Department of Anthropology. Group Leader: Bioanthropology, Department of Anthropology. Professor of Statistics, University of Washington, USA. Distinguished Research Professor emeritus, University of Michigan, USA.

Fred L. BOOKSTEIN's special interests center on foundations of reasoning from numerical evidence across the natural sciences and the social sciences, with particular care for the disciplines along which they overlap such as anthropology, demography, and evolutionary psychology. His training (Ph.D., 1977, University of Michigan, Statistics and Zoology) concentrated on applied multivariate methods for the human sciences, both biological and behavioral. Among his contributions in this broad area are the Bookstein method of Partial Least Squares, which is a variant of the singular-value decomposition suited to studies in the behavioral sciences, and the Bookstein shape coordinates, which formalize certain problems of biological shape analysis (a highly multivariate domain) in a statistically tractable way.

31. ožujak 2014. **PROGRAM**

Tekstilno-tehnološki fakultet Sveučilišta u Zagrebu Predavaonica A-301/IV.

10.30 h Otvaranje

Prof. dr. sc. Sandra Bischof Dekanica Tekstilno-tehnološkog fakulteta

Predavanje

Prof. Fred L. Bookstein, Ph. D

What Today's Applied Scientist Should Know About Morphometrics

Kontakt osoba: dr. sc. Jacqueline Domjanić e-mail: jacqueline.domjanic@ttf.hr