# SUMMARY OF THE CURRICULUM VITAE

## Julio Michael Stern

## 1) Education/Training

Start/End	Duration (months)		Institution	Work title
1977-1980	48	B.S. Physics	IF-USP - Institute of Physics of the University of São Paulo	
1981-1983	36	M.Sc. Mathe- matical Physics	IF-USP - Institute of Physics of the University of São Paulo	Geometric Aspects of General Relativity
1988-1989	24	M. Engineering	Cornell University	
1990-1991	24	Ph.D. Opera- tions Research	Cornell University	Sparse Null Bases for Struc- tured Optimization Problems
2003		Livre Docência (venia legendi)	IME-USP – Institute of Mathe- matics and Statistics of USP	Computational Methods of Operations research

## 2) Professional History.

## IME-USP – Institute of Mathematics and Statistics of the University of Sao Paulo:

- 1983 2002 2009, Assistant, Associate Professor, (MS2, MS3, MS5)
- Since 2010, Full Professor, (MS6)

#### **Complementary Activities:**

•	since 2022.	Head of Office,	EPDI-USP - Data and Information Protection Office.
	since 2019,		ABF - Brazilian Academy of Philosophy.
•	since 2017,	Board member,	ABJ - Brazilian Jurimetrics Association.
•	2016 – 2020,	Head of Council,	CPq-IME-USP, Research and Ethics Council.
•	2010 – 2012,	President,	ISBrA - Brazilian chapter Intern. Soc. Bayesian Analysis.
•	2006 – 2013,	Juror exact sci.	CBL - Brazilian Book Chamber, Jabuti prize.
•	2003 - 2008,	Director,	A Hebraica Club of São Paulo.
•	2003 – 2025,	Research Fellow,	CNPq - National Council for Science and Technology.

## 3) Most relevant scientific results (for technological projects, up to 5 items):

1) J.M.Stern, C.A.B.Pereira, M.S.Lauretto, L.G.Esteves, R.Izbicki, R.B.Stern, M.A.Diniz (2024). The e-value and the Full Bayesian Significance Test: Logical Properties and Philosophical Consequences. arXiv:2205.08010

2) C.A.B.Pereira; J.M.Stern (2020). The e-value: A Fully Bayesian Significance Measure for Precise Statistical Hypotheses and its Research Program. *Sao Paulo J. Math. Sci.*,16, 566-584. doi:10.1007/s40863-020-00171-7

3) M.S.Lauretto, R.B.Stern, K.L.Morgan, J.M.Stern (2017). Haphazard Intentional Allocation and Rerandomization Improve Covariate Balance in Experiments. *Am.Inst. Physics Conf.Proc.*, 1853, 0503,1-8.

4) C.A.B.Pereira, J.M.Stern, S.Wechsler (2008). Can a Significance Test be Genuinely Bayesian? *Bayesian Analysis*, 3, 79-100.

5) C.A.B.Pereira, J.M.Stern (1999). Evidence and Credibility: Full Bayesian Signicance Test for Precise Hypotheses. *Entropy*, 1, 69-80.

## 4) Research grants (most relevant, up to 5 items):

### 4a) Current research grants:

- 1) Research Productivity Scholarship,CNPq, PQ 303290/2021-8;
- 2) Main researcher (PP) at CEPID-CeMEAI, FAPESP 2013/07375-0;

## 4b) Completed research grants (as main organizer of scientific events)

1) MaxEnt 2017 - 37th International Workshop on Bayesian Inference and Maximum Entropy Methods			
in Science and Engineering,	FAPESP 2017/06006-1		
2) EBEB 2014 - XII Brazilian Meeting on Bayesian Statistics,	FAPESP 2013/26398-0		
3) EBEB 2012 - XI Brazilian Meeting on Bayesian Statistics,	FAPESP 12/00095-9		

## 5) Academic quantitative indicators:

1)	Books	7
2)	Publications in journals with selective editorial policy	75
3)	Book chapters	17
4)	Supervised Master's dissertations	
	4ª) Ongoing	2
	4b) Concluded	14
5)	Supervised Doctoral theses	8
6)	Postdoctoral supervisions	1
7)	Citations:	
	Publons	581 (HI 14)
	Scopus	652 (HI 13)
	Google Scholar	2168 (HI 26)
8)	Registered software	1
9)	Products developed and launched on the market	1
10)	Optimized processes implemented in companies or social organizations	5
11)	11) Created or supported companies	
12)	Relevant technical and scientific consultancy (referees for research agencies)	100+

# 6) Links and Digital Identifiers:

Personal page (ULR)	https://www.ime.usp.br/~jmstern/			
ORCID: 0000-0003-2720-3871	https://orcid.org/0000-0003-2720-3871			
ResearcherID: C-1128-2013	https://www.webofscience.com/wos/author/record/924767			
Lattes ID: 9582404119292455	http://buscatextual.cnpq.br/buscatextual/visualizacv.do			
Google Scholar: 7spXyx8AAAAJ https://scholar.google.com/citations?user=7spXyx8AAAAJ&hl=en				

# 7) Other information (document limited to 4 pages):

## 7a) Patents:

1) Patent INPI 04203-6 granted on 20/06/2023. Based on the article: C.Humes, M.S.Lauretto, F.Nakano, C.A.B.Pereira, G.F.G.Rafare, J.M.Stern (2012). TORC3: Token-Ring Clearing Heuristic for Currency Circulation. *Am. Inst. Physics Conf. Proc.*, 1490, 179-188.

## 7b) PITE and PIPE projects that have successfully developed software embedded technology:

1) FAPESP PITE 96/2341-2 -- High Performance Solver for Optimization Problems in Nested Block Angular Form. Developed for consulting partner *Unisoma* (Campinas) and final client *Sadia Alimentos*. Based on the article: J.M.Stern, S.A.Vavasis (1994). Active Set Methods for Problems in Column Block Angular Form. *Computational and Applied Mathematics*, 12, 199-226.

2) FAPESP PIPE 02/07887-6 -- Computational Analysis of Paternity Genetic Exam. Developed for the client Genomic Laboratory. Based on the article (among other works): M.S.Lauretto, F.Nakano, S.R.Faria, C.A.B.Pereira, J.M.Stern (2009). A Straightforward Multiallelic Significance Test for the Hardy-Weinberg Equilibrium Law. *Genetics and Molecular Biology*, 32, 619-625.

3) FAPESP PIPE 02/12864-5 -- Midia Portfolio Optimization via Mean-Variance Analysis. Developed for the client *IPSOS-Brazil*. Based on the article: P.J.Fernandes, J.M.Stern, M.S.Lauretto (2007). A New Media Optimizer Based on the Mean-Variance Model. *Pesquisa Operacional*, 27, 427-456.

4) FAPESP PIPE 06/60831-0 -- Decision Support System for Optimized Management of Bovines. Developed in partnership with *ESALQ* (Piracicaba) researchers having as final clients medium-size farms.

5) FAPESP PIPE 06/156505-0 -- Actuarial Analysis via Branching Processes. Developed for consulting partner *UNISOMA* (Campinas) and the final client *Petros - Fundação Petrobras de Seguridade Social.* Based on the article: Carlos Alberto de Braganca Pereira; Fabio Nakano; Julio Michael Stern (2000). Actuarial Analysis via Branching Processes. *Annals of the 6th ISAS-SCI*, *8*, 353-358.

#### 7c) Organizer and proceedings editor of scientific events:

1) A.Polpo, F.Louzada, H.Takada, J.M.Stern (2018). MaxEnt'17 - Bayesian Inference and Maximum Entropy Methods in Science and Engineering. *Springer Proceedings in Mathematics and Statistics*, 239.

2) A.Polpo, F.Louzada, L.L.R Rifo, J.M.Stern, M.Lauretto, eds. (2015). Interdisciplinary Bayesian Statistics, EBEB 2014. *Springer Proceedings in Mathematics and Statistics*, 118.

3) J.M.Stern, M.S.Lauretto, A.Polpo, M.A.Diniz (2012). EBEB-2012, XI Brazilian Meeting on Bayesian Statistics. *American Institute of Physics Conference Proceedings*, 1490.

4) M.S.Lauretto, C.A.B.Pereira, J.M.Stern (2008). MaxEnt'08 - Bayesian Inference and Maximum Entropy Methods in Science and Engineering. *Am. Inst. Physics Conf. Proc.*,1073.

# 7d) Selection of additional research articles developing original sampling and inference methods and corresponding computational implementations of direct interest for technological projects:

1) D.Marcondes, C.Peixoto, J.M.Stern (2019). Assessing Randomness in Case Assignment – Brazilian Supreme Court. Law, *Probability and Risk*, 18, 2-3, 97-114.

2) O.L.V.Costa, C.O.Ribeiro, E.E.Rego, J.M.Stern, V.Parente, S.Kileber (2017). Robust Portfolio Optimization for Electricity Planning: Brazilian Electricity Mix. *Energy Economics*, 64, 158-169.

3) V.Fossaluza, M.S.Lauretto, C.A.B.Pereira, J.M.Stern (2015). Combining Optimization and Randomization Approaches for the Design of Clinical Trials. *Springer Proc. in Math. and Statistics*, 118, 173-184.

4) M.S.Lauretto, F.Nakano, C.A.B.Pereira, J.M.Stern (2012). Intentional Sampling by Goal Optimization with Decoupling by Stochastic Perturbation. *Am. Inst. Physics Conf. Proc.*,1490,189-201.

5) C.A.B.Pereira, J.M.Stern (2008). Special Characterizations of Standard Discrete Models. *REVSTAT-Statistical Journal*, 6, 199-230.

6) M.Lauretto, C.A.B.Pereira, J.M.Stern, S.Zacks (2003). Full Bayesian Signicance Test Applied to Multivariate Normal Structure Models. *Brazilian Journal of Probability and Statistics*, 17, 147-168.

7) M.S.Lauretto, F.Nakano, C.A.B.Pereira, J.M.Stern (2009). Hierarchical Forecasting with Polynomial Nets. *Studies in Computational Intelligence*; 199, 305-315.

8) J.M.Stern, E.C.Colla (2009). Factorization of Sparse Bayesian Networks. *Studies in Computational Intelligence*; 199, 275-294.

7e) For a comprehensive view of my production, including over 100 publications, conference presentations, YouTube videos, software and computer programs, etc., see my www page at:

>>> <u>https://www.ime.usp.br/~jmstern/</u>