

LIST OF SEMINARS, TALKS, AND TUTORIALS -- 1984-2004

William Bricken

March 2005

TITLE	TYPE	DATE
1984-85		
A LOSP SAMPLER	corporate	8411
A LOSP SAMPLER -- LONG SEMINAR ANNOUNCEMENT	corporate	8505
1986		
PARALLEL DEDUCTION	corporate	8603
A SIMPLE SPACE	Sign-in-Space	8608
SELF-ORGANIZING DISTINCTION NETWORKS	Sign-in-Space	8608
PURE LISP AS A NETWORK OF SYSTEMS	Knowledge Software	8610
LOSP	Hackers (invited)	8610
BOUNDARY OPERATORS AND FUNCTIONAL SPACES	Stanford Math	8611
1987		
PARALLEL DEDUCTION USING BOUNDARY OPERATORS	Stanford Math	8701
ANALYZING ERRORS IN ELEMENTARY MATHEMATICS	Stanford Ed (diss)	8702
THE POTENTIAL OF ICAI	IEEE CBE	8704
BOOLEAN FORMAL SYSTEMS	university	8705
BOUNDARY NUMBERS	corporate	8706
VISUAL PROGRAMMING	corporate	8707
DISTINCTION NETWORKS	A-LIFE	8709
GRAPHICAL FOUNDATION OF COMPUTATIONAL MATHEMATICS	corporate	8710
1988		
CONMAN: THE CONSTRAINT MANAGEMENT SYSTEM	corporate	8801
INTRODUCTION TO BOUNDARY MATHEMATICS	corporate	8802
BOUNDARY LOGIC	corporate	8806
DRAWING AS COMPUTATION	Stanford CIFE	8808
MATHEMATICA EXPOSED	corporate	8809
MODEL INTERFACE MODEL	Hackers (invited)	8810
LOSP	UniOps tutorial	8811
1989		
FIRST ANNUAL STATE OF THE LAB REPORT	corporate	8903
FRACTURTLES: USING PICTURES AS OPERATORS	corporate	8903
CYBERSPACE, THE DEMO	corporate	8906
EXPLORING VIRTUAL REALITY IN CYBERSPACE	AutoExpo	8907

1990

DESIGN FRAGMENTS*	university	9002
COGNITIVE MODELS*	university	9002
A VISION OF VIRTUAL REALITY	NASA RIACS (keynote)	9003
VR IS INHABITED	NCGA (invited)	9003
VR AS INTERFACE*	CHI	9004
LEARNING IN VR	university	9005
MINDWARE	Microsoft	9005
VISUAL COMPUTATION	university	9005
BOUNDARY LOGIC, BOUNDARY IMPLEMENTATIONS	university	9006
AN INTRODUCTION TO VIRTUAL REALITY	university	9007
SOCIAL IMPLICATIONS OF CYBERSPACE	DIAC (invited)	9007
THE SOFTWARE ARCHITECTURE OF VIRTUAL REALITY	DEC, SUN, Stanford	9007
TECHNICAL ISSUES FOR VIRTUAL WORLD TECHNOLOGY	SIGGRAPH (tutorial)	9008
DIALOG SYSTEMS*	university	9010
VR APPLICATIONS	Cyberthon	9010

1991

VIRTUAL WORLD SOFTWARE	VW Symposium	9102
EDUCATIONAL APPLICATIONS OF VR	London VR	9106
VIRTUAL INTERFACE TECHNOLOGY	SIGGRAPH (tutorial)	9108
THE MATHEMATICAL BASIS OF CYBERSPACE	Conf on VR (plenary)	9109
VIRTUAL WORLDS	Hackers (invited)	9110
VIRTUAL INTERFACE TECHNOLOGY	UCLA 3-day Course	9110
BOUNDARY NUMBERS	university	9112

1992

PROGRESS IN VIRTUAL REALITY	Imagina	9201
VIRTUAL REALITY IN THE CLASSROOM	NCCE (invited)	9202
VIRTUAL INTERFACE TECHNOLOGY	UCLA 3-day Course	9204
VEOS DESIGN GOALS	SIGGRAPH (tutorial)	9206
AT THE BOUNDARY OF REALITY	Compute&Phil (keynote)	9208
VIRTUAL REALITY AND EXPERIENTIAL COMPUTATION	ACM CSC	9209
SPATIAL REPRESENTATION of ELEMENTARY ALGEBRA	IEEE VisLang	9209
VIRTUAL REALITY AND EXPERIENTIAL COMPUTATION	VisLang (tutorial)	9209
MULTIPLE CONCURRENT REALITIES	VR Symposium	9210
VRt	CyberArts	9211

1993

EXPERIENTIAL MATHEMATICS	NASA ICAT/VET	9303
VIRTUAL INTERFACE TECHNOLOGY	UCLA 3-day Course	9303
BOUNDARY MATHEMATICS IN NON-LINEAR SPACES	university	9305
VR IS NOT A SIMULATION OF PHYSICAL REALITY	SIGGRAPH (panel)	9307
STUDENT ERRORS ARE UNIQUE	university	9310

1994

ENTITY-BASED MODELING IN VIRTUAL ENVIRONMENTS	ComplexAgents (invited)	9406
HOW USEFUL ARE VIRTUAL WORLDS	IFIP (panel)	9406
INCLUSIVE COMPUTING	IFIP (plenary)	9407
AT THE FOUNDATIONS OF VIRTUAL REALITY	German AI (keynote)	9407

1995

DISTINCTION NETWORKS	German CS (keynote)	9504
----------------------	---------------------	------

1996

COMPUTER HUMANITIES	university	9603
---------------------	------------	------

2000

SET ASIDE A SPACE	university	0003
-------------------	------------	------

2001*

THE CIRCUIT DESIGN GENERATOR	investor	various	0111
CM85A	corporate		0112

2002*

TECHNICAL VALIDATION PROJECT: SUMMARY REPORT	corporate		0203
BTC TECHNICAL DESIGN REVIEW	corporate		0205
BTC PRODUCT DESIGN	corporate		0205
BTC SOFTWARE TOOLS AND CAPABILITIES	investor	various	0205
COMESH PROGRESS REPORT	corporate		0205
CHANGING THE RULES OF DIGITAL DESIGN	investor	various	0208
COMESH TECHNICAL REVIEW	corporate		0209
BTC MARKETING PRESENTATION	investor	various	0210
BTC INVESTOR PRESENTATION	investor	various	0208
BTC COMPANY OVERVIEW	investor	various	0203
BTC TECHNICAL CAPABILITIES	investor		0210
EMBEDDED COMESH	investor		0211

2003*

COMESH BUSINESS PLAN	investor	various	0301
ILOC RESULTS	corporate		0309

2004*

BTC BOARD OF DIRECTORS TECHNICAL REVIEW	corporate		0403
ILOC REPORT	corporate		0404
SYNTHESIS APPLICATIONS OF BOUNDARY LOGIC	investor	various	0411