CURRÍCULUM VITAE

1.PERSONAL DATA

NAME

Luiz Velho

INSTITUCIONAL ADDRESS

IMPA - Instituto de Matemática Pura e Aplicada Estrada Dona Castorina, 110 Rio de Janeiro, RJ, Brazil, 22460-320 tel.: (5521) 2529-5000

ELECTRONIC ADDRESSES

lvelho@impa.br
http://lvelho.impa.br

UPDATED ON

2 of December of 2021

2. EDUCATION

2.1. DEGREES

Doctor of Philosophy in Computer Graphics and Vision

Department of Computer Science, University of Toronto,

Toronto, Canada, 1994

Thesis: "Piecewise Description of Implicit Surfaces and Solids"

Supervisor: Demetri Terzopulos

Master of Science in Computer Animation

The Media Laboratory, Massachusetts Institute of Technology

Cambridge, Massachusetts, 1985

Dissertation: "SCRIPTS: On the Description of Computer Animated Images"

Supervisor: David Zeltzer

Bacharel em Comunicação Visual e Desenho Industrial

ESDI, Universidade Estadual do Rio de Janeiro

Rio de Janeiro, Brasil, 1979

Project: "A Imagem no Computador"

Especialização em Informática

Pontificia Universidade Católica

Rio de Janeiro, Brasil, 1978

Project: "Desenho de Formulários por Computador"

2.2. SCHOLARSHIPS AND GRANTS

Pesquisador Senior, CNPq Mar 2021 to Feb 2026

Produtividade em Pesquisa, CNPq

Nível 1A, Mar 2015 to Feb 2020

Nível 1B, Mar 2005 to Feb 2015

Nível 1C, Aug 2001 to Feb 2005

Nível 2A, Aug 1999 to Jul 2001

Nível 2B, Aug 1997 to Jul 1999

Cientista do Nosso Estado, Faperi

Oct 2015 to Sept 2019

10/2007 a 09/2009 - 10/2009 a 09/2012 - 10/2012 a 09/2015 - 10/2015 a 09/2018 - 10/2018 a 09/2020

Pesquisador Associado, CNPq

Nível 2C, Aug 1994 to Jul 1997

Doutorado, CNPq

Jan 1991 to Jul 1994

University of Toronto Open Fellowship

Jan to May1991

Mestrado, CAPES / MEC

Sept 1984 to Jul 1986

Extensão, CAPES / EMBRAFILME

Nov 1981 to Feb 1982

Projetos Especiais, FUNARTE / MEC

Mar 1979 to Dec 1979

Trabalho-Arte, UERJ / MEC / DAC

Mar to Dec of 1978 e 1977

2.3. FOREIGN LANGUAGES

2.3.1. ENGLISH

TOEFEL (Test of English as a Foreign Language), Oct 1982

ALIGU (English Usage Test - American Language Institute, Georgetown University), Apr 1981

Cultura Inglesa, Mar 1968 to Dec 1974

2.3.2. FRENCH

Aliança Francesa, Mar 1970 to Dec 1972

3. PROFESSIONAL EXPERIENCE

3.1. Positions

Instituto de Matemática Pura e Aplicada
Pesquisador Titular e Professor, since August de 2003
Pesquisador Associado, de September de 1997 a July de 2003
Coordenador do Laboratório VISGRAF, since January de 2000
Membro da Comissão de Atividades Cientificas, since July de 2008
Membro eleito do Conselho Técnico Científico, de May de 2009 a July de 2015
Membro do Conselho Técnico Científico, de Março de 2002 a July de 2005
Membro da Comissão de Informática, de September de 2001 a August de 2010

Centre National de la Recherche Scientifique, UMI-CNRS-IMPA Chercheur, since July de 2005.

Universidade Federal do Rio Grande do Norte Professor Pleno, since November de 2009.

Instituto Superior Técnico, Universidade Técnica de Lisboa Professor Catedrático, de September de 2009 a November de 2012.

Microsoft Research

Visiting Scientist, de November de 2002 a February de 2003.

Tecgraf, PUC-Rio,

Consultor Científico, de January 2001 a November de 2002.

Consejo Nacional de Investigaciones Cientificas y Técnicas, Argentina Membro da Comissão de Informática, de June de 2000 a June de 2002.

Instituto de Matemática Pura e Aplicada Pesquisador do projeto VISGRAF September de 1994 a August de 1997

Hewlett Packard Laboratories, Palo Alto, Visiting Scientist November a December 1994

Courant Institute of Mathematical Sciences, New York University, New York Visiting Professor July a August 1994

Globo Computer Graphics, Rio de January Principal Engineer October 1986 a September 1990

The Fantastic Animation Machine, New York Software Engineer.
July 1985 a September 1986

Tele Cine Maruim, Rio de Janeiro, Software and Animation Designer. November 1983 a August 1984

TV Globo Network, Rio de Janeiro, Animation Consultant Março a August 1984

National Film Board of Canada, Montreal Visiting Researcher September 1981 a Março 1982

Morena Filmes - L.C. Barreto - Embrafilme, Rio de Janeiro, Cameraman and Assistant Cinematographer January 1980 a April 1982

Serviço Federal de Processamento de Dados, Rio de Janeiro, Computer Programmer Março 1978 a December 1980

3.2. Courses

Neural Networks for Implicit Representations of 3D Scenes SIBGRAPI, October 2021

Futuro das Mídias Digitais

Cursos de Cinema da ABC, September 2020, March 2021

Chunity Workshop

IMPA, February 2019

Developing Mobile Multimedia Apps, Botanic: A Case Study

SIBGRAPI, September 2014

Kinect and RGBD Images: Challenges and Applications

SIBGRAPI, September 2012

Luiz Velho, Leandro Cruz and Djalma Lucio

Tópicos em Modelagem: Variedades Computacionais e Aplicações

IMPA, Rio de Janeiro, August a December, 2011.

Luiz Velho, Luis Gustavo Nonato, Marcelo Siqueira e Jean Gallier

Sketch-Based Interfaces and Modeling

SIBGRAPI, September 2010

Luiz Velho, Leandro Cruz

Métodos Matemáticos e Computacionais em Musica

XXXII CNMAC, October 2009

Luiz Velho, Paulo Cezar Carvalho, Marcelo Cicconet, Sergio Krakowski

Compressive Sensing

27 Colóquio Brasileiro de Matemática, Rio de Janeiro, July 2007

Luiz Velho, Adriana Schulz, Eduardo Silva

Workshop on Panoramic Images and Narratives

IMPA, Rio de Janeiro, Marco a July 2009

Parametric Pseudo-Manifolds and Applications

IMPA, February 2009

Luiz Velho, Marcelo Siqueira

Multidisciplinary Workshop on Interactive Media and Natural Interfaces

IMPA, Rio de Janeiro, October a December 2008

Fitting Surfaces to Polygonal Meshes using Parametric Pseudo-Manifolds

SIBGRAPI Conference, Campo Grande, October 2008

Luiz Velho, Marcelo Siqueira, Jean Gallier, Dimas Martinez, Luiz Gustavo Nonato, Dianna Xu

Métodos de Reconstrução 3D

IMPA, Rio de Janeiro, August a December 2007

Luiz Velho, Thomas Lewiner

Topics Seminar on NPR

IMPA, Rio de Janeiro, August a December 2007

Luiz Velho, Luiz Henrique Figueiredo

Análise e Síntese Luiz Velho, Coleções de Imagens

IMPA, Rio de Janeiro, Janeiro e February 2006

Luiz Velho, Paulo Cezar Carvalho

Fotografia 3D

25 Colóquio Brasileiro de Matemática, Rio de Janeiro, July 2005

Luiz Velho, Paulo Cezar Carvalho, Asla Sá, Esdras Soares, Anselmo Montenegro, Adelailson Peixoto, Luiz Rivera

Introdução ao Processamento de Imagens

IMCA, Peru, December de 2004

Luiz Velho, Marcelo Bernardes Vieira

Tópicos em Modelagem: Superfícies de Subdivisão e Multiresolução

IMPA, Rio de Janeiro, August a December, 2004.

Métodos de Otimização em Computação Gráfica

VI Seminario Internacional en Optimizacion, IMCA, Peru, October 2003

Luiz Velho, Paulo Cezar Carvalho.

Otimização e Aplicações em Computação Gráfica

CATI 2003, Maceio, October 2003.

Mathematical Optimization in Graphics and Vision

SIGGRAPH Conference, San Diego, July 2003

Luiz Velho, Paulo Cezar Carvalho

3D photography: a structured light approach

SIBGRAPI Conference, Fortaleza, October de 2002

Luiz Velho, Paulo Carvalho, Asla M. e Sá, Esdras Soares Filho

Design and Implementation of Three-Dimensional Graphics Systems

IMPA, Rio de Janeiro, Marco a June, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021.

Processamento de Imagens para Computação Gráfica e Visão Computacional

IMPA, Rio de Janeiro, August a December, 2000, 2001, 2002, 2003, 2005, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020.

Tutorial on Mathematical Optimization in Graphics and Vision

SIGGRAPH Conference, San Antonio, July 2002

Luiz Velho, Paulo Cezar Carvalho

Optimization Methods in Graphics

XXII CNMAC - Congresso Nacional de Matematica Aplicada e Computacional, Caxambú, September 2000

Luiz Velho, Paulo Cezar Carvalho e Luiz Henrique Figueiredo

Image Processing and Wavelets

First Latin American Congress of Mathematicians, IMPA, Rio de Janeiro, July 2000

Luiz Velho, Paulo Cezar Carvalho

Numerical Analysis

IMPA, Rio de Janeiro, August a December, 1999

Métodos de Otimização e suas Aplicações em Computação Gráfica

22 Colóquio Brasileiro de Matemática, Rio de Janeiro, July 1999

Luiz Velho, Jonas Gomes, Paulo Cezar Carvalho e Luiz Henrique Figueiredo

Introdução à Teoria de Wavelets

Petrobrás, Rio de Janeiro, May 1998 e June 1999

Luiz Velho, Jonas Gomes

From Fourier Analysis to Wavelets

SIGGRAPH Conference, Orlando, July 1998 e Los Angeles, August 1999

Luiz Velho, Jonas Gomes

Implicit Surfaces: Modeling and Visualization

IMPA, Escola de Computação Gráfica, Rio de Janeiro, February 1998

Multiresolution Structures for Graphical Objects

IMPA, Escola de Computação Gráfica, Rio de Janeiro, Janeiro 1998

Luiz Velho, Jonas Gomes

Wavelets and Applications

SIBGRAPI Conference, October 1997

21 Colóquio Brasileiro de Matemática, Rio de Janeiro, July 1997

Luiz Velho, Jonas Gomes

Applications of Wavelets in Computer Graphics

IMPA, Escola de Computação Gráfica, Rio de Janeiro, Janeiro e February 1996

Luiz Velho, Jonas Gomes e Siome Goldstein

Warping and Morphing in Computer Graphics

SIGGRAPH Conference, Los Angeles, August 1995 e August 1997

Luiz Velho, Jonas Gomes, Lucia Darsa, Bruno Costa e Thad Beier

Transformações de Objetos Gráficos

SIBGRAPI Conference, São Carlos, November 1995

Luiz Velho, Jonas Gomes

Deformação e Metamorfose de Objetos Graficos

20 Colóquio Brasileiro de Matemática, Rio de Janeiro, July 1995

Luiz Velho, Jonas Gomes e Siome Goldstein

Implicit Objects

SIBIGRAPI Conference, Curitiba, November 1994

Computer Graphics

New York University, July e August, 1994

Implicit Objects in Computer Graphics IMPA, Escola de Computação Gráfica, Janeiro e February 1993

Modeling for Computer Graphics SIGGRAPH Conference, Anaheim, August 1993 Luiz Velho, Jonas Gomes, Vadim Shapiro e Chris Hoffman

Geometric Modeling SIBIGRAPI Conference, Aguas de Lindóia, October 1993 Recife, November 1993

Digital Image,

Universidade Estadual Paulista, S. J. Rio Preto, September 1990

Basic Concepts of Image Syntesis Universidade de São Paulo, São Paulo, VII Escola de Computação, July, 1990 Luiz Velho, Jonas Gomes

The Twixt Animation System, Globo Computer Graphics, Rio de Janeiro, October e November 1988

Introduction to Computer Graphics IMPA, Janeiro e February 1988 Luiz Velho, Jonas Gomes

HP 2100 / 21MX Systems Architecture TECNOCOOP, Rio de Janeiro, Janeiro a March 1981

Assembler HP, LCS Language, DOS HP, STV 1600 Operating System SERPRO, Rio de Janeiro, August a November 1980

4. SCIENTIFIC PRODUCTION

4.1. BOOKS

1. GPU Ray Tracing in Non-Euclidean Spaces,

Morgan ClayPool Lecture Series, 2021.

Tiago Novello, Vinicius da Silva and Luiz Velho.

2. Intrinsic Visualization in the Thurston's Geometries.

33rd Brazilian Mathematical Colloquium, 2021.

Tiago Novello, Vinicius da Silva and Luiz Velho.

3. Proceedings of the Live Coding Music Seminar.

IMPA, 2019.

Luiz Velho and Vitor Rolla.

4. OBSERVATOR!O 2016 - Experiências em Deep Learning

IMPA / VISGRAF Lab, 2016

Luiz Velho, Juliana Giannella.

5. Um Olhar nos Espaço de Dimensão 3

IMPA / MAST, 2015

Luiz Velho, Pierre Berger, Pierre-Yves Fave and Juliana Giannella.

6. From Fourier Analysis to Wavelets

Springer Verlag, IMPA Monographs Series, 2015

Luiz Velho, Jonas Gomes.

7. Design and Implementation of 3D Graphics Systems

Taylor and Francis, 2012

Luiz Velho, Jonas Gomes and Mario Costa Souza.

8. Computer Graphics: Theory and Practice

Taylor and Francis, 2011

Luiz Velho, Jonas Gomes and Mario Costa Souza.

9. Métodos Matemáticos e Computacionais em Musica

XXXII CNMAC - Congresso Nacional de Matemática Aplicada e Computacional, 2009

Luiz Velho, Marcelo Cicconet, Sergio Krakowski, Paulo Cézar Carvalho.

10. Compressive Sensing

27 Colóquio Brasileiro de Matemática, IMPA, 2009

Luiz Velho, Adriana Schulz, Eduardo Silva.

11. Image Processing for Computer Graphics and Vision

Springer Verlag, 2008

Luiz Velho, Alejandro Frery and Jonas Gomes.

12. Mathematical Optimization in Graphics and Vision

Morgan Kaufmann,, 2008

Luiz Velho, Paulo Carvalho, Luiz Henrique Figueiredo, Jonas Gomes

13. High Dynamic Range Image Reconstruction

Morgan and Claypool Publishers, 2008

Luiz Velho, Asla Sa, Paulo Cezar Carvalho

14. Fotografia 3D

25 Colóquio Brasileiro de Matemática, IMPA, 2005

Luiz Velho, Paulo Cézar Carvalho, Esdras Soares, Anselmo Montenegro, Asla Sá, Adelailson Peixoto e Luiz Rivera.

15. Fundamentos da Computação Gráfica

IMPA, Serie Computação e Matemática, 2004

Luiz Velho, Jonas Gomes.

16. Métodos de Otimização em Computação Gráfica

Notas de Curso, IMCA 2003

Luiz Velho, Paulo Cezar Carvalho.

17. Mathematical Optimization Methods in Graphics and Vision

Course Notes, SIGGRAPH 2003

Luiz Velho, Paulo Cezar Carvalho

18. Tutorial on Mathematical Optimization in Graphics and Vision

SIGGRAPH Tutorial Notes, 2002

Luiz Velho, Paulo Cezar Carvalho

19. Implicit Objects for Computer Graphics

Springer Verlag, 2002

Luiz Velho, Jonas Gomes e Luiz Henrique de Figueiredo

20. Sistemas Gráficos 3D

IMPA - SBM, 2001

Luiz Velho, Jonas Gomes

21. Otimização e Aplicações em Computação Gráfica

XXII CNMAC - Congresso Nacional de Matemática Aplicada e Computacional, 2000 Luiz Velho, Jonas Gomes, Paulo Cézar Carvalho e Luiz Henrique Figueiredo

22. Image Processing and Wavelets

First Latin American Congress of Mathematicians, UMALCA, 2000

Luiz Velho, Jonas Gomes e Paulo Cézar Carvalho

23. Introdução aos Espaços de Escala

Escola de Computação 2000

Luiz Velho, Ralph Teixeira e Jonas Gomes (colaborador)

24. Métodos de Otimização e suas Aplicações em Computação Gráfica

22 Colóquio Brasileiro de Matemática, IMPA, 1999

Luiz Velho, Jonas Gomes, Paulo Cézar Carvalho e Luiz Henrique Figueiredo

25. Computação Gráfica: Volume 1

IMPA - SBM, 1999

Luiz Velho, Jonas Gomes

26. From Fourier Analysis to Wavelets

Siggraph Course Notes, 1998 e 1999

Luiz Velho, Jonas Gomes

27. Warping and Morphing of Graphical Objects

Morgan Kaufmann, 1998

Luiz Velho, Jonas Gomes, Bruno Costa, Lúcia Darsa

28. Wavelets e Aplicações em Computação Gráfica

21 Colóquio Brasileiro de Matemática, IMPA, 1997

Luiz Velho, Jonas Gomes e Siome Goldstein

29. Image Processing for Computer Graphics

Springer Verlag, 1997

Luiz Velho, Jonas Gomes

30. Warping and Morphing of Graphical Objects

Siggraph Course Notes, 1995 e 1997

Luiz Velho, Jonas Gomes, Bruno Costa, Lúcia Darsa, George Wolberg e John Berton

31. Deformação e Metamorfose de Objetos Gráficos

20 Colóquio Brasileiro de Matemática, IMPA, 1995

Luiz Velho, Jonas Gomes, Bruno Costa e Lúcia Darsa

32. Computação Gráfica: Imagem

Coleção Computação e Matemática, SBM / IMPA, 1995

Luiz Velho, Jonas Gomes

33. Introdução à Computação Gráfica

Course Notes, IMPA, 1994

Luiz Velho, Jonas Gomes e Paulo Roma Cavalcante

34. Implicit Objects in Computer Graphics

Série Monografias em Matemática, IMPA, 1992

Luiz Velho, Jonas Gomes

35. Conceitos Básicos de Computação Gráfica

VII Escola de Computação, IME-USP, 1990

Luiz Velho, Jonas Gomes

4.2. BOOK CHAPTERS

 chapter 33 - Real-Time Rendering of Complex Fractals. in "Ray Tracing Gems II", NVIDIA, 2021.

Tiago Novello, Vinicius da Silva, Helio Lopes and Luiz Velho.

2. chapter Video and Virtual Reality.

in "Illustrating Mathematics", American Mathematical Society, 2020.

Tiago Novello, (collaborators) Vinicius da Silva, and Luiz Velho.

3. Visual Representations for Music Understanding Improvement,

In Lecture Notes in Computer Science. Springer Verlag, 2018.

Luiz Velho, Leandro Cruz, Vitor Rolla, Juliano Kestenberg

4. Virtual Emotion to Expression: A Comprehensive Dynamic Emotion Model to Facial Expression Generation Using the MPEG-4 Standard

in Computer Animation, Jaron S Wright and Lloyd M Hughes (eds.), Nova Science Publishers, November 2009 Luiz Velho, Paula Rodrigues, Asla Sá

5. Togetherness: How Real is that Presence

in Virtual Worlds, IBS - Kochi, 2008

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque

6. Projective Texture Atlas and Applications

in Curves and Surfaces: Avignon 06, T. Lyche,, L. Schumaker, (editors), Nashboro Press, Brentwood, 2007 Luiz Velho, Jonas Sossai

7. Point Cloud Denoising

in Geometric Design and Computing - Seattle 03, Mike Neatmu, (editor), SIAM Press, 2004 Luiz Velho, Boris Mederos Madrazo, Luiz Henrique de Figueiredo

8. Adaptive Mesh Extraction using Simplification and Refinement

in Curve and Surface Design: Saint-Malo 02, T. Lyche, M.-L. Mazure, L. Schumaker, (eds), Nashboro Press, 2003 Luiz Velho, Adelailson Peixoto

9. A Generic Programming Approach to Multiresolution Spatial Decompositions,

in Visualization and Mathematics III. pg. 340-362. Springer Verlag, 2002

Luiz Velho, Vinicius Mello, Paulo Roma Cavalcanti, e Claudio Silva

10. Generalizing the C4 Four-directional Box Spline to Surfaces of Arbitrary Topology

in Mathematical Methods in CAGD: Oslo, T. Lyche and L. Schumaker ed., 2001

11. Virtual Sets: Concepts and Trends

in Design and Management of Multimedia Information Systems: Opportunities and Challenges, Idea Group, 2000 Luiz Velho, Lucinelma Pessoa Albuquerque e Jonas Gomes

12. Computação Gráfica: Uma Proposta de Plano Pedagógico

in II Curso de Qualidade de Cursos de Graduação da Área de Computação e Informática SBC, p. 291-304, 2000

13. Graphical Objects

in II Prêmio Compaq de Estímulo à Pesquisa e Desenvolvimento em Informática,

Academia Brasileira de Ciências e Ministério de Ciência e Tecnologia,, Instituto UNIEMP, São Paulo, SP, p. 68-83, 1997 Luiz Velho, Jonas Gomes, Bruno Costa e Lucia Darsa

14. Visualização e Computação Gráfica

in, Diana Domingues (ed.), Arte no Século XXI, Editora UNESP, p. 113-117, 1997

15. Algorithmic Modeling

in J. Gomes (org), Modeling in Computer Graphics

Siggraph Course Notes, p. 98-134, 1993

4.3. ARTICLES IN SCIENTIFIC JOURNALS

1. Predicting Dengue Outbreaks in Brazil with Manifold Learning on Climate Data.

Expert Systems With Applications, 2021.

Caio Souza, Pedro Maia, Lucas Stolerman, Vitor Rolla and Luiz Velho.

2. A Simple and Complete Discrete Exterior Calculus on General Polygonal Meshes.

Computer Aided Geometric Design, 2021.

Lenka Ptackova and Luiz Velho.

3. Data Visualization in the Time of Coronavirus.

SDRJ - Strategic Design Research Journal, 2, 2021.

Special Issue on Design contributions for the COVID-19 global emergency.

Julia Giannella and Luiz Velho.

4. Self-similarity of Classical Music Networks.

Fractals, 2020.

Vitor Rolla, Pablo Riera, Pedro Souza, Luiz Velho, and Jorge Zubelli.

5. Global Illumination of Non-Euclidean Spaces.

Computers and Graphics, SIBGRAPI Special Edition, 2020.

Tiago Novello, Vinicius da Silva, and Luiz Velho.

6. Visualization of Nil, Sol, and SL2(R) Geometries.

Computers and Graphics, 2020.

Tiago Novello, Vinicius da Silva, and Luiz Velho.

7. Experiments in Situated Participatory Virtual Reality.

Brazilian Journal of Development, 2020.

Luiz Velho, Djalma Lucio, and Leo Carvalho.

8. TensorPose: Real-time pose estimation for interactive applications.

Computers and Graphics, 2019.

Luiz Schirmer, Djalma Lucio, Alberto Raposo, Luiz Velho, and Helio Lopes.

9. Visualizacao de Colecao de Imagens.

Dialogo com a Economia Criativa, 2019.

Luiz Velho and Julia Giannella.

10. VR Tour: Guided Participatory Meta-Narrative for Virtual Reality Exploration.

Revista GEMInIS, 2019.

Luiz Velho, Julia Giannella, Djalma Lucio, and Vinicius Silva.

11. The complexity of classical music networks,

Europhysics Letters, 2018,

Luiz Velho, Vitor Rolla, Juliano Kestenberg.

12. Hough Transform for Real-Time Plane Detection in Depth Images,

Pattern Recognition Letters, 2018.

Luiz Velho, Eduardo Vera Sousa, Djalma Lucio, Leandro Fernandes

13. Local Moebius Transformations Applied to Omnidirectional Images.

Computers and Graphics, 2017.

Luiz Velho, Leonardo Souto, Leonardo Sacht

14. Automatic reconstruction of ancient Portuguese tile panels

IEEE Computer Graphics and Applications,, 2016.

Luiz Velho, Fernanda Andalo, Gustavo Carneiro, Gabriel Taubin, Siome Goldenstein

15. Sketch-Based Modeling and Adaptive Meshes

Computers and Graphics, 2015.

Luiz Velho, Emilio Brazil, Ronan Amorim, Mario Costa Souza and Luiz Henrique Figueiredo

16. Real-time Correction of Panoramic Images using Hyperbolic Moebius Transformations

Journal of Real-Time Image Processing, 2015.

Luiz Velho, Luis Penaranda, and Leonardo Sacht

17. Facing the High-dimensions: Inverse Projection Luiz Velho, Radial Basis Functions

Computers and Graphics, 2015.

Luiz Velho, Elisa Portes, Emilio Vital Brazil, Jesus Mena-Chalco, Luis Gustavo Nonato, Faramarz Samavati, Mario Costa Sousa

18. ChoreoGraphics: An Authoring Tool for Dance Shows

Journal of Graphics Tools, 2014.

Luiz Velho, Adriana Schulz, Wojciech Matusik

19. An image-space algorithm for immersive views in 3-manifolds and orbifolds

Visual Computer, 2014.

Luiz Velho, Pierre Berger, Alex Laier

20. Adaptive multi-chart and multiresolution mesh representation

Computers and Graphics, 38:332–340, February 2014.

Luiz Velho, Andre Maximo, and Marcelo Siqueira.

21. Efficient 3D object recognition using foveated point clouds

Computers and Graphics, 2013

Luiz Velho, Rafael Gomes, Bruno Silva, Lourena Rocha, Rafael Aroca, and Luiz M. Goncalves.

22. Virtual Table-Teleporter: Image Processing and Rendering for Horizontal Stereoscopic Display International Journal of Virtual Reality, 2013.

Luiz Velho, Bruno Madeira.

23. Conic-like subdivision curves on surfaces

The Visual Computer, 2012.

Luiz Velho, Jorge Estrada, Victoria Hernadez, Dimas Martinez, and Nayla Gil.

24. Interactive 3D Caricature from Harmonic Exaggeration

Computers and Graphics, 2011.

Luiz Velho, Thomas Lewiner, Adelailson Peixoto, Dimas Martinez Morera, Vinicius Mello, and Thales Vieira.

25. Exoskeleton: Curve Network Abstraction for 3D Shapes

Computers and Graphics, 2010.

Luiz Velho, Fernando de Goes, Siome Klein, Mathieu Desbrun

26. Shape and Tone Depiction for Implicit Surfaces

Computer and Graphics, 2010.

Luiz Velho, Emilio Vital Brazil, Ives Macedo, Mario Costa Sousa, and Luiz Henrique Figueiredo

27. RGBN sketch-based image warping

Graphical Models, 2010.

Luiz Velho, Thiago Pereira, Emilio Vital Brazil, Ives Macedo, Mario Costa Sousa, Luiz Henrique de Figueiredo

28. Simplicial Diffeomorphisms

Computer Aided Geometric Design, 2010.

Luiz Velho, Vinicius Mello

29. Hermite Radial Basis Functions Implicits

Computer Graphics Forum, 2010.

Luiz Velho, Ives Macedo, Joao Paulo Gois

30. Subdivision de courbes sur les surfaces avec controle de la longueur dárc

Revue Electronique Francophone d'Informatique Graphique, v.4, n1, 2010

Luiz Velho, Jorge Estrada-Sarlabous, Victoria Hernandez, Dimas Morera

31. On 2D Solid Alpha-Complexes of Poisson Disc Samplings

International Journal of Shape Modeling, 2010.

Luiz Velho, Esdras Medeiros, Helio Lopes, Thomas Lewiner.

32. Topological Mesh Operators

Computer Aided Geometric Design, 2010.

Luiz Velho, Esdras Medeiros, Geovan Tavares, Helio Lopes, Thomas Lewiner.

33. 3D Face Computational Photography Using PCA Spaces.

The Visual Computer, 2009.

Luiz Velho, Jesus Mena-Chalco, Ives Macedo, and Roberto Cesar.

34. A New Construction of Smooth Surfaces from Triangle Meshes Using Parametric Pseudo-Manifolds.

Computers and Graphics, 2009.

Luiz Velho, Marcelo Siqueira, Dianna Xu, Jean Gallier, Luis Gustavo Nonato, Dimas Martinez Morera.

35. Affine Skeletons and Monge-Ampère Equations

SIAM Journal on Imaging Sciences, 2009.

Luiz Velho, Ralph Teixeira, Moacyr Silva

36. Learning good views through intelligent galleries

Computer Graphics Forum, 2009.

Luiz Velho, Thales Vieira, Alex Bordignon, Adelailson Peixoto, Geovan Tavares, Helio Lopes, Thomas Lewiner.

37. Scalable GPU rendering of CSG models

In Computer and Graphics, 2008

Luiz Velho, Fabiano Romeiro, Luiz Henrique de Figueiredo

38. Modeling on Triangulations Luiz Velho, Geodesic Curves

In The Visual Computer, 2008

Luiz Velho, Dimas Martinez Morera, Paulo Cezar Carvalho

39. A Hierarchical Segmentation of Articulated Bodies

In Computer Graphics Forum, 2008.

Luiz Velho, Fernando de Goes, Siome Goldenstein

40. A Cybernetic Observatory Based on Panoramic Vision

In Technoetic Arts, v. 6, n. 1, March 2008

Luiz Velho, Andre Parente.

41. A Simple and Flexible Framework to Adapt Dynamic Meshes

In Computer and Graphics, 2008

Luiz Velho, Fernado de Goes, Siome Goldenstein.

42. Reconstruction of 3D object meshes from silhouette images In Journal of Mathematical Imaging and Vision, 2007 Luiz Velho, Anselmo Montenegro, Paulo Carvalho, and Jonas Sossai.

43. Regularized Implicit Surface Reconstruction from Points and Normals

in Journal of the Brazilian Computer Society, 2007

Luiz Velho, Boris Mederos, Marcos Lage, Sueni Arouca, Fabiano Petronetto, Thomas Lewiner, and Helio Lopes

44. Projective Texture Atlas Construction for 3D Fotography

in The Visual Computer, v. 23, n. 9-11, 2007

Luiz Velho, Jonas Sossai Jr.

45. GEncode: Geometry-driven compression for general meshes

In Computer Graphics Forum, 2006

Luiz Velho, Thomas Lewiner, Marcos Craizer, Helio Lopes, Sinesio Pesco, and Esdras Medeiros.

46. Extraction And Compression Of Hierarchical Isocontours From Image Data

In journal on Computerized Medical Imaging and Graphics (CMIG), 2006

Luiz Velho, Thomas Lewiner, Helio Lopes and Vinicus Mello.

47. Adaptive Deformable Models for Graphics and Vision

In Computer Graphics Forum (CGF), 2005

Luiz Velho, Siome Goldenstein, Christian Vogler

48. Computing Geodesics on Triangular Meshes

In Computer & Graphics, 29(5), 2005

Luiz Velho, Dimas Martinez Morera, Paulo Cezar Carvalho

49. Adaptive multi-resolution triangulations based on physical compression

In Communications in Numerical Methods in Engineering, Volume 21 Issue 6, p. 269 – 335, June 2005,

Luiz Velho, Ricardo Marroquim, Paulo Roma Cavalcanti, Claudio Esperança

50. Silhouette Enhanced Point-Based Rendering

In Journal of WSCG, v. 13, n. 5, p. 105-111, 2005.

Luiz Velho, Jose Luiz Luz, Paulo Cezar Carvalho.

51. Assistive Interfaces for the Visually Impaired Using Force Feedback Devices and Distance Transforms Information Technology and Disabilities E-Journal, EASI, Vol. X No. 2, 2004 Luiz Velho, Marcelo Medeiros Carneiro.

52. Realistic, Real-Time Rendering of Ocean Waves Computer Animation and Virtual Worlds, Special Issue on Game Technologies, 2004

Luiz Velho, Yaohua Hu, Xin Tong, Baining Guo, and Harry Shum.

53. Smooth Surface Reconstruction from Noisy Clouds

Journal of the Brazilian Computing Society, 2004

Luiz Velho, Boris Mederos, and Luiz Henrique de Figueiredo.

54. Stellar Mesh Simplification Using Probabilistic Optimization

Computer Graphics Forum, 2004

Luiz Velho, Antônio Wilson Vieira, Thomas Lewiner, Luiz Velho, Hélio Lopes, and Geovan Tayares.

55. A Dynamic Adaptive Mesh Library based on Stellar Operators

Journal of Graphics Tools - ACM, 9(2):1-29, 2004.

56. Visualização de Objetos Tridimensionais Baseada em Interpolação Projetiva

Revista Eletrônica de Iniciação Científica, SBC, 2004

Luiz Velho, Aldo Nogueira e Elaine Prata.

57. Synthesis of Progressively Variant Textures on Arbitrary Surfaces

ACM Transactions on Graphics, v. 22., n. 3, , p. 295-302 July 2003

Luiz Velho, Jingdan Zhang, Kun Zhou, Baining Guo, Heung-Yeung

58. Approximating Parametric Curves Luiz Velho, Strip Trees using Affine Arithmetic

Computer Graphics Forum, v.22, n.2, 2003

Luiz Velho, Luiz Henrique Figueiredo, Jorge Solfi

59. Coded Structured Light for 3D-Photography: An Overview

Revista de Informática Teórica e Aplicada, v. XI, n. 2, p. 203-219, 2002.

Luiz Velho, PauloCezar Carvalho, Asla Sá e Esdras Soares

60. B-Spline Wavelet Paint

Revista de Informática Teórica e Aplicada, 2002.

Luiz Velho, Ken Perlin

61. Expressive Talking Heads

Revista SCIENTIA - WTDCGPI, v. 13, n. 2, Jul/Dez 2002, pg. 1-12October 2002

Luiz Velho, Paula Salgado Lucena e Marcelo Gattass

62. Algorithmic Shape Modeling Luiz Velho, Subdivision Surfaces Computer & Graphics, v. 26, n. 6, p. 859-870, December 2002. Luiz Velho, Ken Perlin, Henning Biermann e Lexing Ying

63. A virtual memory system for real-time visualization of multi-resolution 2D objects Journal of WSCG, v. 10, n..1, p. 365-373. January 2002 Luiz Velho, Sergio Pinheiro

64. Color Representation: Theory and Techniques Cubo Matemática Educacional, v 4, n.2, p. 141-162, June 2002. Luiz Velho, Jonas Gomes

65. 4-8 Subdivision

Computer-Aided Geometric Design (Special Issue on Subdivision Techniques), v. 18, n. 5, p. 397-427, 2001. Luiz Velho, Denis Zorin

66. Quasi 4-8 Subdivision

Computer-Aided Geometric Design, v. 18, n. 4, p. 345-357, 2001.

67. *Using Semi-Regular 4-8 Meshes for Subdivision Surfaces* Journal of Graphics Tools, v. 5, n. 3, p. 35-47, 2001.

68. Towards Interactivity On Texturing Implicit Surfaces: A Distributed Approach Journal of WSCG 2001, v. 9, n. 1, p. 360-366, February 2001, Luiz Velho, R. Zonenshein, J. Gomes, and N. Rodriguez

69. Towards a Unified Framework for Spatial Data Models Journal of the Brazilian Computing Societ, 7(1):17-25, 2000, Luiz Velho, Gilberto Camara, Antonio Monteiro, Joao Paiva e Jonas Gomes

70. Free Deformation of Multiresolution B-Spline Curves Revista de la Fac CC. MM. de la Universidade Nacional Mayor de San Marcos, v. 3, n. 1, p. 65-79, 2000, Luiz Velho, Luis Rivera e Paulo Cezar Carvalho

 Variable Resolution 4-K Meshes: Concepts and Applications Computer Graphics Forum, v. 19, n. 4, p. 195-214, 2000, Luiz Velho, Jonas Gomes

72. A Unified Approach for Hierarchical Adaptive Tesselation of Surfaces
Transactions on Graphics, ACM, v. 18, n. 4, p. 18-32, 2000,
Luiz Velho, Jonas Gomes e Luiz Henrique Figueiredo

73. Hierarchical Generalized Triangle Strips
The Visual Computer, Springer-Verlag, v 15, n. 1, p. 21-35, 1999.

Luiz Velho, Jonas Gomes e Luiz Henrique Figueiredo

74. A Methodology for Piecewise-Linear Interpolation of Surfaces

Journal of the Brazilian Computer Society (JBCS),

Special issue on Computer Graphics and Image Processing, v. 3, n. 3, p. 30-42 April 1997 Luiz Velho, Jonas Gomes e Luiz Henrique Figueiredo

75. Implicit Manifolds, Triangulations and Dynamics

Journal of Neural Parallel and Scientific Computations, Special Issue in Computer Aided Geometric Design, 1,2, p. 103-120, Dynamic Publishers, Atlanta. 1997
Luiz Velho, Jonas Gomes e Demetri Terzopoulos

76. Simple and Efficient Polygonization of Implicit Surfaces
Journal of Graphics Tools, v. 1, n. 2, p 5-25, A.K.Peters, 1996

77. Approximate Conversion of Parametric to Implicit Surfaces
Computer Graphics Forum, v 15, n. 5, p. 327-338 Elsevier Science Publishers, 1996
Luiz Velho, Jonas Gomes

78. Graphical Objects

The Visual Computer, v. 12, n. 6, p. 269-282, Springer-Verlag, 1996 Luiz Velho, Jonas Gomes, Bruno Costa e Lucia Darsa

Live Paint: Painting Luiz Velho, Procedural Multiscale Textures
 Computer Graphics, Annual Conf. Series, p. 153-160, ACM SIGGRAPH, August 1995
 Luiz Velho, Ken Perlin

Stochastic Screening Dithering Luiz Velho, Adaptive Clustering
 Computer Graphics, Annual Conf. Series, p. 273-276, ACM SIGGRAPH, August 1995
 Luiz Velho, Jonas Gomes

81. Constructing Implicit Shape Models from Boundary Data
Graphical Models and Image Processing, 57 (3), p.220-234, Academic Press, May 1995
Luiz Velho, Demetri Terzopulos e Jonas Gomes

82. Abstraction Paradigms for Computer Graphics

The Visual Computer, 11 (5), p. 227-239, Springer-Verlag, 1995

Luiz Velho, Jonas Gomes

83. Digital Halftoning Luiz Velho, Space Filling Curves,

Computer Graphics, 25 (4), p. 81-90, ACM SIGGRAPH, August 1991

Luiz Velho, Jonas Gomes

4.4. TECHNICAL PAPERS IN CONFERENCE PROCEEDINGS

1. 3D Reconstruction with Drone Images: optimization by reinforcement learning.

In Proceedings of ICAS - The Seventeenth International Conference on Autonomic and Autonomous Systems, 2021. Thiago Baldivieso, Taise Batista, Luiz Velho, Paulo Rosa.

2. Semantic graph attention networks and tensor decompositions for computer vision and computer graphics.

In Proceedings of WTD -SIBGRAPI, 2021.

Luiz Schirmer, Helio Lopes, Luiz Velho.

3. SGAT: Semantic Graph Attention for 3D human pose estimation.

In Proceedings of SIBGRAPI, 2021.

Luiz Schirmer, Djalma Lucio, Leandro Cruz, Alberto Raposo, Helio Lopes and Luiz Velho.

4. Deep Neural Networks for Implicit Representations of 3D Scenes.

In SIBGRAPI Tutorials, 2021.

Luiz Schirmer, Guilherme Schardong, Vinicius da Silva, Tiago Novello, Daniel Yukimura, Thales Magalhaes, Helio Lopes, Hallison Paz, and Luiz Velho.

5. Deep Reinforcement Learning for Task Planning of Virtual Characters.

In Proceedings of Computing Conference 2021.

Caio Souza, Luiz Velho.

6. Projeto de datasets de light fields sintéticos.

In Proceedings of WUW, 2020.

Harllon da Paz, Luiz Velho, and Carla Pagliari.

7. A lightweight 2D Pose Machine with attention enhancement.

In Proceedings of SIBGRAPI, 2020.

Luiz Velho and Vinicius da Silva and Tiago Novello.

8. Immersive Visualization of the Classical Non-Euclidean Spaces using Real-Time Ray Tracing in VR.

In Proceedings of 46th Annual Conference on Computer graphics, Visualization and Human-Computer Interaction,, 2020. Luiz Schirmer, Djalma Lucio, Helio Lopes, and Luiz Velho.

9. Latent-Space Laplacian Pyramids for Adversarial Representation Learning with 3D Point Clouds.

In Proceedings of VISAPP, 2020.

V. Egiazarian, S. Ignatiev, A.Artemov, O. Voynov, A. Kravchenko, Y. Zheng, L.Velho, and E. Burnaev.

10. Expanded Virtual Puppeteering.

In Proceedings of 15th International Joint Conference on Computer Vision, Imaging and Computer Graphics, 2020. Luiz Velho and Bernard Lupiac.

11. The Tempest.

In Proceedings of Besides the Screen, 2019.

Luiz Velho.

12. Expanded Virtual Puppeteering e O Boneco.

In Proceedings of Besides the Screen, 2019.

Luiz Velho, Bernard Lupiac, Vida Oliveira, and Miguel Araujo

13. Adaptive Reconstruction of Implicit Surfaces from Depth Images

In Proceedings of WTD - SIBGRAPI, 2018.

Luiz Velho, Hallison Paz

14. Dois métodos eficientes para criação de miniaturas virtuais sobre telas horizontais a partir de imagens In Proceedings of SVR, 2018.

Luiz Velho, Bruno Madeira, Paulo Rosa, and Luiz Velho.

15. Live Probabilistic Editing for Virtual Cinematography.

In Proceedings of Entertainment Computing, Springer Verlag, 2018.

Luiz Velho, Leonardo Carvalho, and Djalma Lucio.

16. Novel Interaction Techniques for Collaboration in VR.

In Proceedings of ACM SIGCHI, 2018.

Luiz Velho, Misha Sra, Ken Perlin, Mark Bolas.

17. D-KHT: Real-Time Plane Detection in Depth Images.

In Proceedings of Workshop of Theses and Dissertations in the 30th Conference on Graphics, Patterns and Images, 2017. Luiz Velho, Eduardo Vera Sousa, Leandro Fernandes

18. ObservatoRIO2016 - intersecoes entre arte e tecnicas de Deep Learning.

In Proceedings of INDISCIPLINAS - A Arte Frente ao Urgente, 2016.

Luiz Velho, Julia Giannella, Juliano Kestenberg, Vitor Guerra, and Djalma Lucio.

19. Visual Representations for Improvement of Music Understanding.

In Proceedings of 13th International Symposium on Computer Music Multidisciplinary Research, 2017.

Luiz Velho, Leandro Cruz, Vitor Rolla, Juliano Kestenberg

20. ObservatoR!O 2016.

In Catalogo da 12 Bienal Brasileira de Design Grafico, 2017.

Luiz Velho, Julia Giannella

21. Web Orchestra Studio: a real-time interactive platform for music and education.

In Proceedings of 16th Brazilian Symposium on Computer Music, 2017.

Luiz Velho, Juliano Kestenberg, Vitor Rolla, Djalma Lucio

22. Situated Participatory Virtual Reality.

In Proceedings of XVI Simposio Brasileiro de Jogos e Entretenimento Digital, 2017.

Luiz Velho, Djalma Lucio, and Leo Carvalho.

23. Music2Image: A synesthetic approach for music perception.

IIn proceedings of 42nd International Computer Music Conference, 2016.

Luiz Velho, Leandro Cruz, Vitor Rolla

24. Deep Image Classification of a Wild Data Set for Olympic Sports.

In Proceedings of Workpedia, 2016.

Luiz Velho, Daniel Ferreira Moreira, Cristina Nader Vasconcelos, Aline Paes

25. Esquema hibrido para renderizacoes foto-realistas Luiz Velho, mapas de iluminacao.

In Proceedings of Lat.Am.Symp. on Computer Graphics, Virtual Reality, and Image Processing. CLEI, 2016.

Luiz Velho, Aldo Zang

26. High-Level Techniques for Landscape Creation.

In proceedings of SIBGRAPI Workshop of Theses and Dissertations, 2015.

Luiz Velho, Leandro Cruz

27. Síntese de Modelos de Elevação Digital a partir de Analise de Dados Reais.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2015.

Luiz Velho, Leandro Cruz

28. Geometry independent game encapsulation for Non-Euclidean geometries.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2015.

Luiz Velho, Filipe Guimaraes, Vinicius Mello,

29. 3-D Modeling from Concept Sketches of Human Characters Luiz Velho, Minimal User Interaction.

In Proceedings of DICTA. International Conference on Digital Image Computing: Techniques and Applications, 2015. Luiz Velho, Adrian Johnston, Gustavo Carneiro, Ren Ding,

30. Sketches on natural interactions Luiz Velho, virtual scenes.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2015.

Luiz Velho, Andrea Lins, Ricardo Marroquim,

31. Panoramas RGBD Omnidirecionais Luiz Velho, Multiplas Camadas e suas Aplicacoes.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2015.

Luiz Velho, Aldo Zang

32. Patch-based Terrain Synthesis

In Proceedings of GRAPP, 2015

Luiz Velho, Leandro Cruz, Eric Galin, Adrien Peytavie, and Eric Guerin,

33. Horizontal stereoscopic display based on homologous points

In Proceedings of VISAPP, 2015.

Luiz Velho, Bruno Madeira, Paulo Rosa, Carlos Volotao,

34. A Sketch-Based Modeling Framework Based on Adaptive Meshes

In Proceedings of SIBGRAPI - XXVII Conference on Graphics, Patterns and Images, 2014.

Luiz Velho, Emilio Brazil, Ronan Amorim, Luiz Henrique Figueiredo, Mario Costa Sousa,

35. Landscape Specification Resizing

In Proceedings of CLEI, 2014.

Luiz Velho, Leandro Cruz, Djalma Lucio, Eric Galin, Adrien Peytavie, and Eric Guerin.

36. Sistema Revelar: educação, fotografia e interação no Jardim Botanico do Rio de Janeiro In Anais do 11 Congresso Brasileiro de Pesquisa e Desenvolvimento em Design, 2014. Luiz Velho, Juliano Kestenberg, Washington Lessa,

37. Developing Mobile Multimedia Apps, Botanic: A Case Study In XXVII SIBGRAPI Tutorials, 2014.

38. Jobim Botanic

In Proceedings of SIGGRAPH Asia Symposium on Mobile Graphics and Interactive Applications, 2014. Luiz Velho, Fernanda Groetaers

39. Corporeal interval: sensory indeterminacy as the poetic bloom of interactive art.

In Proceedings of Re-New, 2013.

Luiz Velho, Barbara Castro, Doris Kosminski.

40. Exemplar-based Terrain Synthesis.

In Proceedings of WIP - SIBGRAPI, 2013.

Luiz Velho, Leandro Cruz, Francisco Ganacim, Djalma Lucio, and Luiz Henrique de Figueiredo.

41. Motion Estimation from RGBD Images Using Graph Homomorphism.

In Proceedings of CIARP - 18th Iberoamerican Congress on Pattern Recognition,, 2013.

Luiz Velho, David da Silva Pires, Roberto Marcondes Cesar-Jr

42. Improving Object Extraction Luiz Velho, Depth-Based Methods.

In Proceedings of CLEI, 2013.

Luiz Velho, Fabian Prada, Leandro Cruz.

43. Complex Plane Transformations for Manipulation and Visualization of Panoramas in Proceedings of GRAPP 2013 - International Conference on Computer Graphics Theory and Applications, 2013. Luiz Velho, Leonardo Sacht

44. Rendering Synthetic Objects Into Full Panoramic Scenes Using Light-Depth Maps

in Proceedings of GRAPP 2013 - International Conference on Computer Graphics Theory and Applications, 2013. Luiz Velho, Aldo Zang, Dalai Felinto,

45. Production Framework for Full Panoramic Scenes Luiz Velho, Photorealistic Augmented Reality In Proceedings of CLEI - XXXVIII Conferencia Latinoamericana en Informática, 2012.

Luiz Velho, Dalai Felinto and Aldo Zang

46. Keyframe Control of Fluid Warping and Morphing using Adjoint Method

In Proceedings of WGARI - Workshop on Industry Applications, 2012.

Luiz Velho, Dalia Bonilla, and Luis Gustavo Nonato.

47. Fluid Simulation on Surfaces in the GPU.

In Proceedings of XXV SIBGRAPI - Conference on Graphics, Patterns and Images, 2012.

Luiz Velho, Leonardo Carvalho, Maria Andrade

48. Generating textures on Surfaces Luiz Velho, Reaction-Diffusion systems in the GPU.

In Proceedings of NVIDIA GCDF - GPU Computing Developer Forum, 2012.

Luiz Velho, Leonardo Carvalho, Maria Andrade

49. Integrarte: digital art using body interaction.

In Proceedings of Computational Aesthetics in Graphics, Visualization, and Imaging, 2012.

Luiz Velho, Barbara Castro, and Doris Kosminsky.

50. Realistic Shadows on Mobile Augmented Reality.

In Proceedings of XIV Symposium on Virtual and Augmented Reality, 2012.

Luiz Velho, Tassio Castro, Luiz Henrique de Figueiredo

51. Kinect and RGBD Images: Challenges and Applications.

In XXV SIBGRAPI Tutorials. IEEE CPS, 2012.

Luiz Velho, Leandro Cruz, Djalma Lucio

52. RGBD Camera Effects.

In Proceedings of SIBGRAPI Workshop on Interactive Visualization, 2012.

Luiz Velho, Djalma Lucio, Leandro Cruz

53. Virtual Table-Teleporter: Image Processing and Rendering for Horizontal Stereoscopic Display.

In Proceedings of XIV Symposium on Virtual and Augmented Reality, 2012.

Luiz Velho, Bruno Madeira

54. M4G: Manifolds for GPUs Library

In Proceedings of Mini-symposium on Publicly Available Geometric/Topological Software, 2012.

Luiz Velho, Andre Maximo

55. Motion segmentation from texture and depth images using graph homomorphism.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2012.

Luiz Velho, David Pires, Roberto Cesar Jr.

56. Object Extraction in RGBD Images.

In Proceedings of SIBGRAPI Workshop of Works in Progress, 2012.

Luiz Velho, Fabian Prada, Leandro Cruz

57. 3D Facial Expression Analysis by using 2D and 3D Wavelet Transforms

In Proceedings of IEEE ICIP2011

Luiz Velho, Sílvia Pinto, Fabricio Lopes, Jésus Mena-Chalco, Roberto Cesar Junior

58. Animating Liquids in a Still Image

In Proceedings of Computer Graphics International, 2011.

Luiz Velho, Marcos Aurelio Batista, Gustavo Buscaglia, Celia Zorzo Barcelos, and Luis Gustavo Nonato.

59. Real-time Terrain Modeling using CPU-GPU Coupled Computation

In Proceedings of SIBGRAPI - 24th Conference on Graphics, Patterns, and Image, 2011.

Luiz Velho, Adrien Bernhardt, Andre Maximo, Houssam Hnaidi, and Marie-Paule Cani.

60. Control Methods for Fluid-Based Image Warping

In Proceedings of WTD, 2011.

Luiz Velho, Dalia Bonilla.

61. Generating sketch based adaptive meshes

In Proceedings of WGARI, 2011.

Luiz Velho, Leonardo Carvalho

62. Métodos para Criação de Terrenos Baseados em Traços

In Proceedings of WTD, 2011.

Luiz Velho, Leandro Cruz

63. Mobile HDR Video

In Eurographics - HDRI Area Papers, 2011.

Luiz Velho, Tassio Knop de Castro, Alexandre Chapiro, Marcelo Cicconet

64. 3D human face reconstruction using principal components spaces

In Proceedings of WTD, 2011.

Luiz Velho, Jesus Mena-Chalco, Roberto Marcondes

65. Sketch-Based Adaptive Mesh Augmentation using Stellar Operators

In Proceedings of SIBGRAPI - 24th Conference on Graphics, Patterns, and Image, 2011.

Luiz Velho, Afonso Paiva, Ronan Amorim and Mario Costa Sousa

66. Geodesic conic subdivision curves on surfaces

In Proceedings of SIBGRAPI - 24th Conference on Graphics, Patterns, and Image, 2011.

Luiz Velho, Jorge Estrada Sarlabous, Victoria Hernandez Mederos, Dimas Martinez Morera, and Nayla Lopez Gil. "

67. ChoreoGraphics: An Authoring Environment for Dance Shows

In Proceedings of WTD, 2011.

Luiz Velho, Adriana Schulz

68. Um framework para renderizações foto-realistas de cenas Luiz Velho, realidade aumentada

In Proceedings of XXXVII Conferencia Lationamericana de Informática, 2011.

Luiz Velho, Aldo Zang

A Platform for Spatial Augmented Reality

In Proceedings of WRVA - VII Workshop de Realidade Virtual e Aumentada, 2010

Luiz Velho, Julio Martin

69. Uma plataforma para visualização estereoscópica horizontal

In Proceedings of WRVA - VII Workshop de Realidade Virtual e Aumentada, 2010

Luiz Velho, Bruno Madeira

70. Visual Pitch Class Profile: A Video-Based Method for Real-Time Guitar Chord Identification

In Proceedings of VISAPP - International Conference on Computer Vision Theory and Applications, 2010 Luiz Velho, Marcelo Cicconet, Marcelo Gattass, and Paulo Cezar Carvalho

71. Sketching Variational Hermite-RBF Implicits

In Proceedings of SBIM, 2010. EUROGRAPHICS Symposium on Sketch-Based Interfaces and Modeling. Luiz Velho, Emilio Vital Brazil, Ives Macedo, Mario Costa Sousa, Luiz Henrique de Figueiredo

72. A sketch on Sketch-Based Interfaces and Modeling

In Tutorials of SIBGRAPI - 23rd Conference on Graphics, Patterns, and Images, 2010.

Luiz Velho, Leandro Cruz

73. 3D Linear Facial Animation Based on Real Data

In Proceedings of SIBGRAPI - 3rd Conference on Graphics, Patterns, and Images, 2010.

Luiz Velho, Andrea Britto Mattos, Jesus Mena-Chalco, Roberto Cesar Jr

74. NormalShop: Modeling surface mesostructure

In Proceedings of SIBGRAPI WTD, 2010.

Luiz Velho, Thiago Pereira

75. Content-Based Projections for Panoramic Images and Videos

In Proceedings of SIBGRAPI WTD, 2010.

Luiz Velho, Leonardo K. Sacht, Paulo C. Carvalho

76. Panoramic images as optimizing projections from the unit sphere to the plane

In Proceedings of XXXIII CNMAC, 2010.

Luiz Velho, Leonardo K. Sacht, Paulo C. Carvalho

77. Esquema Híbrido para Amostragem de Mapas de Iluminação em renderizações foto-realistas

In Proceedings of XXXIII CNMAC, 2010.

Luiz Velho, Aldo R. Zang and Luiz Velho

78. Esquema Híbrido para Amostragem de Mapas de Iluminação em renderizações foto-realistas

In Proceedings of CLEI - CLTM, 2010.

Luiz Velho, Aldo R. Zang

79. A Few Good Samples: Shape & Tone Depiction for Hermite RBF Implicits

In Proceedings of NPAR, 2010

Luiz Velho, Emilio Vital Brazil, Ives Macedo, Mario Costa Sousa, and Luiz Henrique de Figueiredo

80. Visual Pitch Class Profile: A Video-Based Method for Real-Time Guitar Chord Identification

In Proceedings of VISAPP - International Conference on Computer Vision Theory and Applications, 2010

Luiz Velho, Marcelo Cicconet, Marcelo Gattass, and Paulo Cezar Carvalho

81. On Bimodal Guitar-Chord Recognition

In Proceedings of ICMC, 2010

Luiz Velho, Marcelo Cicconet, Paulo Cezar Carvalho

82. Normal Synthesis on RGBN Images

In Proceedings of GRAPP - International Conference on Computer Graphics Theory and Applications, 2010 Luiz Velho, Thiago Pereira

83. Um ambiente tangível para criação de animações 2D.

In Anais do SIECI - 7 Simposio Iberoamericano en Educación, Cibernética e Informática, 2010

Luiz Velho, Alexandra Alves, Patrik Matos, Roseli Lopes

84. REACTOONS: A Tangible Environment for Creating Animations

In Proceedings of DIGITEL - IEEE International Conference on Digital Game and Intelligent Toy Enhanced Learning, 2010 Luiz Velho, Alexandra Alves, Patrik Matos, Roseli Lopes

85. A Tangible Environment for Creating Animations

In Proceedings of CELDA, 2009.

Luiz Velho, Alexandra Alves, Patrik Matos, Roseli Lopes

86. Multitouch Sketch Based Modeling

In Proceedings of Workshop of Undergraduate Works, 2009

Luiz Velho, Leandro Cruz, and Luiz Rivera.

87. Subdivision curves on surfaces Luiz Velho, arc-length control

In Proceedings of AFIG, 2009.

Luiz Velho, Jorge Estrada-Sarlabous, Victoria Hernandez-Mederos, Dimas Martinez-Morera

88. Esquema Hıbrido para Amostragem de Mapas de Iluminação em renderizações foto-realistas

In Proceedings of Workshop of Theses and Dissertations, 2009.

Luiz Velho, Aldo Zang

89. On the Empirical Rate-Distortion Performance of Compressive Sensing

In Proceedings of ICIP, 2009.

Luiz Velho, Adriana Schulz, and Eduardo A. B. da Silva.

90. Uma investigação empírica do desempenho da amostragem compressiva em codificação de imagens

In Anais do SBrT, 2009.

Luiz Velho, Adriana Schulz, and Eduardo A. B. da Silva.

91. M-Cube: A Visualization Tool for Multi-dimensional Multimedia Databases,

In Proceedings of Interaction, 2009.

Luiz Velho, Andre Maximo, Maria Paula Saba.

92. collecTable: uma Interface Natural para Coleções de Musica.

In Proceedings of 4o CIDI / 3o Infodesign, 2009

Luiz Velho, Andre Maximo and Maria Paula Saba Reis

93. Geometry Super-Resolution by Example,

In Proceedings of SIBGRAPI - XX Brazilian Symposium on Computer Graphics and Image Processing. SBC, 2009 Luiz Velho, Thales Vieira, Alex Bordignon, Thomas Lewiner

94. RGBN image editing,

In Proceedings of SIBGRAPI - XX Brazilian Symposium on Computer Graphics and Image Processing. SBC, 2009 Luiz Velho, Thiago Pereira

95. Perspective Contouring in Illustrative Visualization,

In Proceedings of SIBGRAPI - XX Brazilian Symposium on Computer Graphics and Image Processing. SBC, 2009 Luiz Velho, Jonatas Medeiros, Carla Freitas, Mario Sousa

96. Hermite Interpolation of Implicit Surfaces Luiz Velho, Radial Basis Functions,

In Proceedings of SIBGRAPI - XX Brazilian Symposium on Computer Graphics and Image Processing. SBC, 2009 Luiz Velho, Ives Macedo Jr., Joao Paulo Gois

97. Image Fluid Warping

In Proceedings of IV Symposium Iberoamericano de Computación Grafica. SIACG, 2009.

Luiz Velho, Dalia Bonilla, Luis Gustavo Nonato, Andre Nachbin.

98. Symmetry-based Completion

In Proceedings of GRAPP 2009, 2009.

Luiz Velho, Thiago Pereira, Renato Paes Leme, and Thomas Lewiner.

99. Interactive Media and Natural Interfaces

In Proceedings of FILE SYMPOSIUM, 2009

100.A Computer-Assisted Colorization Approach based on Efficient Belief Propagation and Graph Matching

In Proceedings of CIARP, 2009.

Luiz Velho, Alexandre Noma, and Roberto M. Cesar-Jr.

101.Fluid Warping

In Proceedings of WTDCGPI. SBC, 2008

Luiz Velho, Dalia Bonilla, Luis Gustavo Nonato, Andre Nachbin

102.PCA-based 3D Face Photography,

In Proceedings of SIBGRAPI - XXI Brazilian Symposium on Computer Graphics and Image Processing. SBC, 2008 Luiz Velho, Jesus Mena-Chalco, Ives Macedo, Roberto Marcondes Junior

103. Sistema Composto para Amostragem e Geracao de Luzes a partir de Mapas de Iluminacao,

In Proceedings of WTDCGPI. SBC, 2008.

Luiz Velho, Aldo Zang

104. Subdivision Curves on Triangular Meshes

In Proceedings of CIARP 2008 - 13th Iberoamerican Congress on Pattern Recognition, 2008.

Luiz Velho, Dimas Martinez Morera and Paulo Cezar Carvalho.

105.Expressive Trajectories

In Proceedings of CAe 2008 - International Symposium on Computational Aesthetics, 2008,

Luiz Velho, Julio Martins, Alice Bodanzky, Ilana Paterman, and Analivia Cordeiro.

106.An iterative framework for registration Luiz Velho, reconstruction.

In Proceedings of VMV - 12th Vision, Modeling, and Visualization Workshop, 2007

Luiz Velho, Thales Vieira, Thomas Lewiner and Adelailson Peixoto

107.Um Sistema Generico de Calibracao de Camera.

In Proceedings of SIBGRAPI - VI Workshop de Teses de Dissertações, 2007

Luiz Velho, Clarissa Coda, Thomas Lewiner and Adelailson Peixoto

108. Registro Automatico de Superficies Usando Spin-Images.

In Proceedings of SIBGRAPI - VI Workshop de Teses de Dissertações, 2007

Luiz Velho, Thales Vieira, Thomas Lewiner and Adelailson Peixoto

109. Calibração Robusta de Video.

In Anais do XXVII Congresso da SBC - XX Concurso de Teses e Dissertações, 2007

Luiz Velho, Bruno Madeira and Paulo Cezar Carvalho

110. Some Case Studies in Automatic Descriptor Extraction.

In Proceedings of 11th Brazilian Symposium on Computer Music, 2007

Luiz Velho, Giordano Cabral, Sergio Krakowski, Francois Pachet, Jean-Paul Briot

111.Uma Arquitetura Aberta para Aplicações de Calibração de Camera

In Proceedings of CLEI 2007, November 2007

Luiz Velho, Clarissa Coda Marques, Adelailson Peixoto, Luis Rivera

112. Geodesic Bézier Curves: a Tool for Modeling on Triangulations

In Proceedings of SIBGRAPI 2007 – IEEE Press, October 2007

Luiz Velho, Dimas Morera, Paulo Carvalho

113.MUAN: A Stop Motion Animation System

In Proceedings of WSL 07. 2007

Luiz Velho, Margareth Catoia, Bruno Madeira, Hedlena Bezerra, Marcos Magalhaes.

114. Projective Texture Atlas for 3D Photography

In Proceedings of CGI 07. 2007

Luiz Velho, Jonas Sossai

115. Automatically Generating Eye Motions in Virtual Agents

In Proceedings of SRV 07. SBC, 2007

Luiz Velho, Paula Lucena, Rossan Baptista, Leandro Barros, Soraia Musse, Bruno Feijo,

116.Calibração de Video para Realidade Aumentada

In Proceedings of SRV 07. SBC, 2007

Luiz Velho, Bruno Madeira, Paulo Carvalho,

117. Rastreamento de Componentes Conexas em Vídeo 3D para Obtenção de Estruturas Tridimensionais

In Proceedings of WTDCGPI. SBC, October 2006

Luiz Velho, Roberto Cesar Jr., David Pires, Marcelo Vieira,

118. Calibração robusta de vídeo para realidade aumentada

In Proceedings of WTDCGPI. SBC, October 2006

Luiz Velho, Bruno Madeira, Paulo Cezar Carvalho

119.Narrating Stories in Participatory Games

In Proceedings of SBGAMES. SBC, 2006

Luiz Velho, Paula Lucena Rodrigues, Bruno Feijó, Luiz Velho, Cesar Pozzer, Angelo Ciarlini, and Antonio Furtado,

120.Polygonization of volumetric reconstructions from silhouettes

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Anselmo Antunes Montenegro, Paulo Carvalho, Jonas Sossai,

121.Expression Transfer between Photographs through Multilinear AAMs

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Ives Macedo, Emilio Vital Brazil

122.A Computer-Assisted Colorization Algorithm based on Topological Difference

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Hedlena Bezerra, Bruno Feijo

123. Adapted Dynamic Meshes for Deformable Surfaces

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Fernando de Goes, Felipe Bergo, Alexandre Falcao, Siome Goldenstein

124. Hardware-assisted Rendering of CSG Models

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Fabiano Romeiro, Luiz Henrique de Figueiredo

125. Actively Illuminated Objects using Graph-Cuts

In Proceedings of SIBGRAPI 2006 – IEEE Press, October 2006

Luiz Velho, Asla Sa, Marcelo Bernardes, Anselmo Montenegro, Paulo Cezar Carvalho

126.A Camera-Projector System for Real-Time 3D Video

In Proceeedings IEEE International Workshop on Projector-Camera Systems, PROCAMS 2005

Luiz Velho, Marcelo Bernardes Vieira, Luiz Velho, Asla Sá, and Paulo Cezar Carvalho

127.Range-Enhanced Active Foreground Extraction

In Proceedings of IEEE International Conference on Image Processing, 2005, Gênova.

Luiz Velho, Asla Sá, Marcelo Vieira, Paulo Carvalho.

128. Video Interpolation through Green's Functions of Matching Equation

In Proceedings of IEEE International Conference on Image Processing, 2005, Gênova.

Luiz Velho, Perfilino Ferreira Jr, Jose R. Torreao, Paulo Cezar Carvalho

129.Surface Reconstruction for Noisy Point Clouds

In Proceedings of Symposium of Geometry Processing, 2005

Luiz Velho, Boris Mederos, Nina Amenta, Luiz Henrique Figueiredo

130. Modeling Luiz Velho, Simplicial Diffeomorphisms

In Proceedings of Symposium of Geometry Processing, 2005

131.Boolean Operations on Surfel-Bounded Objects using Constrained BSP-Trees

in Proceedings of SIBGRAPI, IEEE Press, October 2005

Luiz Velho, Marcus Farias, Carlos Scheidegger, João Comba

132.GEncode: Geometry-driven compression in arbitrary dimension and co-dimension in Proceedings of SIBGRAPI, IEEE Press, October 2005 Luiz Velho, Thomas Lewiner, Marcos Craizer, Helio Lopes, Sinesio Pesco, Esdras Medeiros

133.CHF: A scalable Topological Data Structure for Tetrahedral Meshes in Proceedings of SIBGRAPI, IEEE Press, October 2005 Luiz Velho, Marcos Lage, Thomas Lewiner, Helio Lopes

134. An image-based shading pipeline for 2D animation in Proceedings of SIBGRAPI, IEEE Press, October 2005 Luiz Velho, Hedlena Bezerra, Bruno Feijo

135.Tracking and Matching Connected Components from 3D Video in Proceedings of SIBGRAPI, IEEE Press, October 2005 Luiz Velho, David da Silva Pires, Roberto Cesar Jr., Marcelo Vieira

136. Operações Booleanas na Modelagem por Pontos in Proceedings of WTDCGPI, 2005 Luiz Velho, Heloisa Reis Leal and Waldemar Celes

137. Multi-Resolution 3D Triangulations for Non-manifold Heterogeneous Objects in Proceedings of WTDCGPI, 2005 Luiz Velho, Ricardo Marroquim and Paulo Roma Cavalcanti and Claudio Esperança

138.Learning Based Super-Resolution Using YUV Model for Remote Sensing Images in Proceedings of WTDCGPI, 2005 Luiz Velho, Cléber Rubert and Leila Fonseca

139. Automatic 3D Facial Expression Analysis in Videos

in Proceedings of IEEE International Workshop on Analysis and Modeling of Faces and Gestures, 2005 Luiz Velho, Y. Chang and M. Vieira and M. Turk

140. Physically Based Multi-Resolution Triangulations for 3D Objects

in Proceedings of the 17th IMACS World Congress, Scientific Computation, Applied Mathematics and Simulation. ERCIM, June 2005

Luiz Velho, Ricardo Marroquim, Paulo Roma Cavalcanti, Claudio Esperanca

141. Super-Resolução de Imagens Usando a Transformada de Cor YUV para Estimação das Altas Freqüências IV Workshop dos Cursos de Computação de Computação Aplicada do INPE. October de 2004 Luiz Velho, Cléber Rubert, Leila Fonseca

142.A Framework for Real-Time Terrain Visualization Luiz Velho, Adaptive Semi-Regular Meshes in Proceeding of GEOINFO 2004 - VI Brazilian Symposium on GeoInformatics, November 2004 Luiz Velho, Lourena Rocha, Sergio Pinheiro, Marcelo Bernardes Vieira

143. Simplicial Isosurface Compression

in Proceeding of VMV - 9th International Fall Workshop in Vision, Modeling and Visualization, November 2004 Luiz Velho, Thomas Lewiner, Helio Lopes, and Vinicius Mello

144.A Panoramic View on Visorama

in Anais do III Simpósio Cibercultura, October 2004 Luiz Velho, André Parente

145. Simplificação de Superfícies Implicitas Não-Compactas Luiz Velho, Preservação de Topologia in SIBGRAPI Workshop of Thesis and Dissertations, October 2004 Luiz Velho, Aruguia Peixoto, Ricardo Farias

146.Um sistema de cache preditivo para o processamento em tempo-real de grandes volumes de dados gráficos in SIBGRAPI Workshop of Thesis and Dissertations, October 2004 Luiz Velho, Sergio Pinheiro, Waldemar Celes

147. Multi-Resolution Triangulations Luiz Velho, Adaptation to the Domain Based on Physical Compression in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Ricardo Marroquim, Paulo Roma and Claudio Esperanca.

148. Hierarchical Isocontours Extraction and Compression in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Thomas Lewiner, Helio Lopes and Vinicus Mello.

149. Geodesic Paths on Triangular Meshes

in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Dimas Martinez Morera and Paulo Cesar Carvalho.

150.Restricted BPA: Applying Ball-Pivoting on the Plane in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Esdras Soares and Helio Lopes.

151. Motion Reconstruction using Moments Analysis in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Lourena Rocha and Paulo Cezar Carvalho.

152. Adaptive Deformable Models

in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004 Luiz Velho, Siome Goldenstein and Christian Vogler.

153.Space Carving Luiz Velho, a Hand-Held Camera

in Proceedings of SIBGRAPI / SIACG, IEEE Press, October 2004

Luiz Velho, Anselmo Montenegro, Paulo Cezar Carvalho and Marcelo Gattass.

154. Expressive Talking Heads: uma ferramenta de animação Luiz Velho, fala e expressão facial sincronizadas para o desenvolvimento de aplicações interativas, In Proceedings of Webmmdia. SBC, 2004, Luiz Velho, Paula Lucena Rodrigues, Bruno Feijó.

155.Cross-Media and Elastic Time Adaptive Presentations: the Integration of a Talking Head Tool into a Hypermedia Formatter, In Proceedings of Adaptive Hypermedia. ACM SIGART, 2004.

Luiz Velho, Rogerio Ferreira Rodrigues, Paula Salgado Lucena Rodrigues, Bruno Feijó, and Luiz Fernando Gomes Soares.

156. Adaptive Space Carving,

2nd International Symposium on 3D Data Processing, Visualization, and Transmission, 3DPVT, 2004. Luiz Velho, Anselmo Montenegro, Paulo Carvalho, and Marcelo Gattass.

157.Denoising Point Set Geometry

in Proceedings of 3D Modeling, April de 2004

Luiz Velho, Boris Mederos e Luiz Henrique de Figueiredo

158.Expressive Talking Heads: uma ferramenta de animação Luiz Velho, fala e expressão facial sincronizadas para o desenvolvimento de aplicações interativas

in Proceedings of WebMídia, November de 2003

Luiz Velho, Paula Lucena e Bruno Feijó

159. Connecting Presence Factors to Guide Measurements

in Proceedings of 6th Annual International Workshop on Presence, October 2003

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque e Rubens Melo

160. Expressive Talking Heads: Um Estudo de Fala e Expressão Facial em Personagens Virtuais XVI Concurso de Teses e Dissertações, Sociedade Brasileira de Computação, August 2003 Luiz Velho, Paula Lucena, Marcelo Gattass

161. Extração de malhas adaptativas Luiz Velho, operações de simplificação e refinamento

XVI Concurso de Teses e Dissertações, Sociedade Brasileira de Computação, August 2003

Luiz Velho, Adelailson Peixoto, Marcelo Gattass

162. Visualização de Objetos Tridimensionais Baseada em Interpolação Projetiva

in Proceedings of I Workshop de Trabalhos de Iniciação Científica

em Computação Gráfica e Processamento de Imagens (WICCGPI'2003), October 2003

Luiz Velho, Aldo Nogueira, Elaine Prata,

163.Fast Stellar Mesh Simplification

in Proceedings of SIBGRAPI 2003, IEEE Press. October 2003

Luiz Velho, Wilson Vieira, Helio Lopes. Geovan Tavares, Thomas Lewiner

164. Moving Least Squares Multiresolution Surface Approximation

in Proceedings of SIBGRAPI 2003, IEEE Press. October 2003

Luiz Velho, Boris Mederos, Luiz Henrique de Figueiredo

165.A Topological Framework for Advancing Front Triangulation

in Proceedings of SIBGRAPI 2003, IEEE Press. October 2003

Luiz Velho, Esdras Medeiros, Helio Lopes

166.Computing the In/Out function of Point Clouds

in Proceedings of the 8th ACM Symposium on Solid Modeling and Applications, June 2003

Luiz Velho, Vinicius Mello, Gabriel Taubin

167. Stellar Subdivision Grammars

in Proceedings of Eurographics Symposium on Geometry Processing, June 2003

168.Recovering Registered Geometry and High Dynamic Range Texture Luiz Velho, Coded Structured Light

in Proceedings of The 11th International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision, February 2003

Luiz Velho, Asla Sa, Paulo Cezar Carvalho

169. Oriented Bounding Boxes Based on Multi-resolution Contours

Anais do Primeiro Congresso Internacional De Científicos Peruanos, 2003

Luiz Velho, Luis Rivera e Paulo Carvalho

170.Visorama

Anais do Primeiro Workshop de Realidade Virtual e Visualização Científica, 2002 Luiz Velho, André Parente e Sergio Pinheiro

171. Togetherness through Virtual Worlds: How real can be that Presence?

Proceedings of the 5th International Workshop on PRESENCE 2002. October 2002,

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque

172.(b,s)-BCSL: Structured Light Color Boundary Coding for 3D Photography

Proceedings of VMV - 7th International Fall Workshop on Vision, Modeling, And Visualization, November 2002 Luiz Velho, Asla Medeiros Sá, Paulo Cezar Carvalho

173. Approximating Parametric Curves Luiz Velho, Strip Trees using Affine Arithmetic

Proceedings of SIBGRAPI 2002, IEEE Press, p. 163-170, October 2002

Luiz Velho, Luiz Henrique de Figueiredo, e Jorge Stolfi

174.Multiscale Moment-Based Painterly Rendering

Proceedings of SIBGRAPI 2002, IEEE Press, p. 244-251, October 2002,

Luiz Velho, Diego Nehab

175.Image Moments-Based Structuring and Tracking of Objects

Proceedings of SIBGRAPI 2002, IEEE Press, p. 99-106, October 2002,

Luiz Velho, Lourena Rocha, e Paulo Cezar Carvalho

176.A Representation of Implicit Objects Based on Multiscale Euclidean Distance Fields

Proceedings of SIACG 2002 - First Ibero-American Symposium on Computer Graphics, pages 119-129, Guimaraes,

Eurographics Portuguese Chapter, p. 119-129, July 2002

Luiz Velho, Antonio Apolinario Jr., e Claudio Esperanca

177.Discrete Scale Spaces

Proceedings of the International Symposium on Mathematical Morphology, p. 241-253, April 2002

Luiz Velho, Anderson Cunha, e Ralph Teixeira

178. Color Halftoning Luiz Velho, Stochastic Dithering and Adaptive Clustering

Proceedings of the First European Conference on Color in Graphics, Image and Vision. Society for Imaging Science and Technology, p. 627-632, April 2002

Luiz Velho, Jonas Gomes

179. Animation Based in Dynamic Simulation Involving Irregular Objects Luiz Velho, Non-Homogeneous Rugosities

Computer Animation 2001, pages 128-135, November 2001.

Luiz Velho, Luis Antonio Rivera Escriba e Paulo Cezar Carvalho

180.Discrete Scale Spaces via Heat Equation

Proceedings of SIBGRAPI 2001, Florianópolis, October 2001, IEEE Press

Luiz Velho, Anderson Cunha e Ralph Teixeira.

181. Procedural Shape Synthesis on Subdivision Surfaces

Proceedings of SIBGRAPI 2001, Florianópolis, October 2001, IEEE Press.

Luiz Velho, Ken Perlin, Lexing Ying, and Henning Biermann

182.Mesh Simplification using Four-Face Clusters

Proceedings of SMI 2001 - International Conference on Shape Modeling and Applications, IEEE Computer Society, May 2001.

183. Utilização de um Modelo de Contorno Ativo para Extração de Arestas em Imagens

Anais do ERMAC 2001 - Encontro Regional de Matemática Aplicada e Computacional, April 2001.

Luiz Velho, Bruno Madeira.

184. Quadrilateral Meshing using 4-8 Clustering

Proceedings of CILANCE - Symposium on Mesh Generation and Self-adaptivity, p. 61-64, December 2000.

185. Teaching Computer Graphics in Brazil

Proceedings of SIBGRAPI 2000, Gramado, p. 327-330, October 2000.

Luiz Velho, Alejandro Frery, Carla M.D.S. Freitas, Léo P. Magalhães e Marcelo Walter

186. Variable Resolution 4-K Meshes

Proceedings of SIBGRAPI 2000, Gramado, p. 123-130, October 2000.

187. Semi-Regular 4-8 Refinement and Box Spline Surfaces

Proceedings of SIBGRAPI 2000, Gramado, p. 131-138, October 2000.

188.Visorama: a Arte do Observador

Proceedings of SIGraDI 2000, Sociedade Ibero-americana de Gráfica Digital, p. 1-4, September 2000 Luiz Velho, Andre Parente.

189.An Overview on Virtual Sets

Proceedings of Virtual Worlds 2000, International Institute of Multimedia, p. 91-99, July 2000

Luiz Velho, Antonia Lucinelma Pessoa de Albuquerque e Jonas Gomes..

190. Towards A Unified Framework For Geographical Data Models

Proceedings of GeoInfo 2000. Sociedade Brasileira de Computação, p. 37-44, 2000. Luiz Velho, Gilberto Camara, Antonio Monteiro, Joao Argemiro Paiva e Jonas Gomes

191. Embedding a Motion-Capture Interface in a Control Structure for Human-Like Agent Behavior Achievement

Proceedings of of Agents, ACM, May 2000

Luiz Velho, Fernando Wagner da Silva, Jonas Gomes, Luiz-Garcia Gonçalves e Antonio Oliveira

192. Motion Processing using Variable Harmonic Components

Proceedings of COMPUTER ANIMATION '2000, IEEE Computer Society, May 2000 Luiz Velho, Fernando Wagner da Silva, Jonas Gomes e Siome Goldenstein.

193. Motion Cyclification by Time x Frequency Warping

Proceedings of SIBGRAPI 99, IEEE Computer Society, p. 49-58, October 1999 Luiz Velho, Fernando Wagner da Silva, Jonas Gomes e Siome Goldenstein.

194. Quasi 4-8 Subdivision Surfaces

Proceedings of SIBGRAPI 99, IEEE Computer Society, p 17-26, October 1999 Luiz Velho, Jonas Gomes.

195.Interactive Manipulation of Multiresolution Curves

Proceedings of 2nd Computer Graphics and Imaging, IASTED, October 1999 Luiz Velho, Paulo Cézar Carvalho e Luis Antonio Rivera Escriba

196.Segmentation of Video Sequences using Volumetric Image Processing

Proceedings of Eurographics Multimedia'99, Springer-Verlag, September 1999

Luiz Velho, Romildo Jose da Silva, Jonas Gomes

197.Um Sistema de Animação Baseado em Movimento Capturado

XXV Latinamerican Conference on Computer Science, UNESCO, September 1999 Luiz Velho, Fernando Wagner da Silva

198.Um Sistema de Animação Baseado em Movimento Capturado

SBC'99 - Sociedade Brasileira de Computação, Rio de Janeiro, July 1999

Luiz Velho, Fernando Wagner da Silva

199.Interactive Specification of 3D Displacement Vectors Using Arcball

Proceedings of Computer Graphics International, IEEE Press, pages 70-75, June 1999 Luiz Velho, Sergio Pinheiro, Jonas Gomes

200. Texturing composite deformable implicit objects

Proceedings of SIBGRAPI 98, IEEE Computer Society, p. 346-353, October 1998

Luiz Velho, Ruben Zonenschein, Jonas Gomes, L. H. de Figueiredo, Mark Tigges, Brian Wyvill.

201.A system's architecture for warping and morphing of graphical objects

Proceedings of SIBGRAPI 98, IEEE Computer Society, p. 192-199, October 1998 Luiz Velho, Bruno Costa, Lucia Darsa e Jonas Gomes.

202. Cache Management for Real Time Visualization of 2D Data Sets

Proceedings of SIBGRAPI 98, IEEE Computer Society, p. 111-118, October 1998

Luiz Velho, Andre Matos e Jonas Gomes

203. Controlling Texture Mapping onto Implicit Surfaces Luiz Velho, Particle Systems

Proceedings of the Third International Workshop on Implicit Surfaces, p. 131-138, Seattle, July 1998. Eurographics and ACM SIGGRAPH

Luiz Velho, Ruben Zonenschein, Jonas Gomes e Luiz Henrique de Figueiredo.

204. Color Image Quantization by Pairwise Clustering

Proceedings of SIBGRAPI'97, IEEE Computer Society, p. 49-58, October 1997

Luiz Velho, Marcos Sobeiro e Jonas Gomes,

205. An Architecture for Motion Capture Based Animation

Proceedings of SIBGRAPI'97, IEEE Computer Society, p. 203-210, October 1997

Luiz Velho, Fernando Silva, Paulo Roma e Jonas Gomes,

206.A New Interface Paradigm for Motion Capure Based Animation Systems

Proceedings of the Eurographics Workshop on Computer Animation and Simulation, p. 19-38, September 1997 Luiz Velho, Fernando Silva, Paulo Roma e Jonas Gomes,

207. The Visorama System: A Functional Overview of a New Virtual Reality Environment

Proceedings of Computer Graphics International, IEEE Press, p. 205-212, June 1997

Luiz Velho, Jonas Gomes, Andre Parente, Andre Matos e Heloisa Siffert

208.O Sistema Visorama: Um novo sistema de Multimedia e Realidade Virtual

Proceedings of III Workshop Multimedia and Hypermedia System, p. 79-93, May 1997

Luiz Velho, Jonas Gomes, Andre Parente, Andre Matos e Heloisa Siffert

209. Image Effects using Contractive Mappings Proceedings of SIBGRAPI '96, p. 313-320, Caxambu, October 1996 Luiz Velho, Jonas Gomes, Cicero Mota, e Romildo Silva

210. Optimal Adaptive Polygonal Approximation of Parametric Surfaces Proceedings of SIBGRAPI '96, p. 127-133, SBC, October 1996 Luiz Velho, Luiz Henrique de Figueiredo

211. Visualização Baseada em Imagens Anais do Colóquio Arte no Século XXI, 1996

212. Adaptive Polygonization Made Simple
Proceedings of SIBGRAPI '95, p. 111-118, SBC, October 1995

213. Approximate Conversion of Parametric to Implicit Surfaces Proceedings of Implicit Surfaces '95, p. 77-96, Eurographics, April, 1995 Luiz Velho, Jonas Gomes

214. Multiscale Implicit Models

Proceedings of SIBGRAPI '94, p. 93-100, SBC, November 1994 Luiz Velho, Demetri Terzopoulos e Jonas Gomes

215. Space Filling Curve Dither Luiz Velho, Adaptive Clustering Proceedings of SIBGRAPI 92, p. 1-9, SBC, November 1992 Luiz Velho, Jonas Gomes

216. Physically Based Methods for Polygonization of Implicit Surfaces Proceedings of Graphics Interface '92, CIPS, p. 250-257, May 1992 Luiz Velho, Luiz Henrique Figueiredo, Jonas Gomes e Demetri Terzopoulos

217. Automatic Generation of Spring-Mass Meshes for Implicit Objects
Proceedings of Compugraphics 91, p. 57-71, September 1991

218.A Dynamics Simulation Environment for Implicit Objects using Discrete Models, Proceedings of 2nd Eurographics Workshop on Animation and Simulation, p. 183-190, September 1991, Luiz Velho, Jonas Gomes

219.Pyramid Dithering

Proceedings of SIBGRAPI '91, p. 167-178, SBC, July 1991

220.Image Compression by First Order Approximation, Proceedings of IMAGE'Luiz Velho, 90, ADERA, p. 387-391, November 1990 Luiz Velho, Claudia Alvarenga

221. Adaptive Polygonization of Implicit Objects,
Proceedings of Ausgraph '90, ACGA, p. 339-343, September 1990

222.Interactive Modeling of Soft Objects,
Proceedings of Ausgraph '90, ACGA, p. 227-230, September 1990

223. Adaptive Polygonization of Implicit Surfaces using Simplicial Decomposition and Boundary Constraints, Proceedings of Eurographics '90, p. 125-136, Elsevier Science Publishers, September 1990

224. Compressão de Imagens por Blocos Lineares
Proceedings of SIBGRAPI '90, SBC, p. 121-136, May 1990
Luiz Velho, Claudia Alvarenga

225. Modelagem Procedural e Animação, Proceedings of EPUSP/IEEE Symposium on Visual Computing, USP, p.437-448, December 1990

226.Modeling and Animation of Non-Rigid Objects, Proceedings of Abusi 89, Abusi, p. 1-10, September 1989

227. Scripts: On The Description of Computer Animated Images, Proceedings of SIBGRAPI '89, p. 509-518, SBC, April 1989

228. Graphics Interface Design Using Unix Tools, Proceedings of Ausgraph '88, p. 291-296, ACGA, July 1988

4.5. SHORT PAPERS AND ABSTRACTS IN CONFERENCE PROCEEDINGS

Ray-VR: Ray Tracing Virtual Reality in Falcor.
 In Proceedings of NVIDIA GTC - GPU Technology Conference, 2021.
 Vinicius da Silva and Luiz Velho.

2. V-Horus.

In Proceedings of SIGGRAPH Asia, 2020.

Luiz Velho, Andrea Lennhoff, Bernardo Alevato, Luiza Novaes, and Jorge Lopes.

3. Projeto V-Horus: relato de uma experiencia colaborativa e multidisciplinar de preservacao de acervo em realidade virtual. In Proceedings of HDRio, 2020.

Andrea Lennhoff, Bernardo Alevato, Luiz Velho, Jorge Lopes, Luiza Novaes, Antonio Brancaglion, Sheila Mendonca, and Gerson Ribeiro.

4. An end-to-end framework for 3D capture and human digitization with a single RGB camera.

In Proceedings of Eurographics, 2020.

Luiz Schirmer, Helio Lopes, Djalma da Silva, and Luiz Velho.

5. Procedural Music in Games.

In Proceedings of SBCM, 2019.

Jose Aires, Pedro Souza, Vitor Rolla, and Luiz Velho.

6. Liquid Galaxy Visualization of IMS's Photographic Collections.

In Proceedings of Digital Humanities, 2019.

Julia Giannella, Luiz Velho, Bruno Buccalon, Sergio Burgi, and Rachel Rezende.

7. Children Do Not Play War: Gaze-Based Interaction in Cinematic 360 VR.

In SIGGRAPH VR Theater Proceedings, 2019.

Fabiano Mixo and Luiz Velho.

8. VR Kino+Theater: from the ancient greeks into the future of media.

In Proceedings of ACM SIGGRAPH / Eurographics Symposium on Computer Animation, 2018.

Luiz Velho, Leonardo Carvalho, and Djalma Lucio

9. OBSERVATOR!O 2016.

In proceedings of Digital Humanities Conference, 2017.

Luiz Velho, Julia Giannella

10. Aqui e agora.

In Proceedings of Encontro Internacional de Arte e Tecnologia - #16.ART - Artis Intelligentia: IIMAGINAR O REAL, 2017. Luiz Velho, Juliano Kestenberg, Doris Kosminsky

11. A imensidao esta em nos: experimentacoes elementares do respirar.

In Proceedings of Encontro Internacional de Arte e Tecnologia - #16.ART - Artis Intelligentia: IIMAGINAR O REAL, 2017. Luiz Velho, Juliano Kestenberg, Doris Kosminsky

12. A Primal-to-Primal Discretization of Exterior Calculus on Polygonal Meshes.

In Proceedings of Eurographics Symposium on Geometry Processing, 2017.

Luiz Velho, Lenka Ptackova

13. Olhar 3D,

In proceedings of Appy Hour - SIGGRAPH, 2016.

Luiz Velho, Mariana Duprat.

14. Composição Algorítmica em Redes Complexas,

In Proceedings of Simposio Brasileiro de Computação Musical, 2015.

Luiz Velho, Vitor Rolla.

15. Base Mesh Construction using Global Parametrization,

In SIGGRAPH Technical Sketches and Posters, 2012.

Luiz Velho, Francisco Ganacim, Andre Maximo.

16. Segmentação de movimento a partir de imagens RGBD usando homomorfismo entre grafos,

In VI Simpósio de Iniciação Científica e Pós-Graduação do IME, 2012.

Luiz Velho, David Pires, Roberto Marcondes

17. An Open Source Framework for Photo-Realistic Render of Synthetic Elements in Captured Panoramas,

In Blender Conference, 2012.

Luiz Velho, Aldo Zang, Dalai Felinto

18. Augmented Reality Using Full Panoramic Captured Scene Light-Depth Maps,

In SIGGRAPH Asia Technical Sketches and Posters,, 2012.

Luiz Velho, Aldo Rene Zang, Dalai Felinto

19. Real-time Terrain Modeling using CPU-GPU Coupled Computation

In SIGGRAPH Technical Sketches and Posters, 2011.

Luiz Velho, Adrien Bernhardt, Andre Maximo, Houssam Hnaidi, and Marie-Paule Cani

20. Filter Based Deghosting for Exposure Fusion Video

In SIGGRAPH Technical Sketches and Posters, 2011.

Luiz Velho, Alexandre Chapiro, Marcelo Cicconet

21. Towards Mobile HDR Video

In EEE International Conference on Computational Photography, 2011. Luiz Velho, Alexandre Chapiro, Tassio Knop de Castro, Marcelo Cicconet

22. Scalable Motion Aware Panoramic Videos

In SIGGRAPH Asia Technical Sketches and Posters, 2011. Luiz Velho, Leonardo Sacht, Diego Nehab, and Marcelo Cicconet

23. ChoreoGraphics: An Authoring Environment for Dance Shows In SIGGRAPH Technical Sketches and Posters, 2011.

Luiz Velho, Adriana Schulz

24. The Making of Love Affair

In Proceedings of SIBGRAPI WIP, 2010.

Luiz Velho, Bernardo Schorr

25. Face and Straight Line Detection in Equirectangular Images

In Proceedings of WVC, 2010.

Luiz Velho, Leonardo K. Sacht, Paulo C. Carvalho and Marcelo Gattass

26. Motion Scoring

In SIGGRAPH Abstracts and Applications, 2010.

Luiz Velho, Adriana Schulz, Marcelo CicconetGuitar-Leading Band

27. Guitar-Leading Band

In SIGGRAPH Conference Abstract and Applications, 2010

Luiz Velho, Marcelo Cicconet, Paulo Cezar Carvalho, Giordano Cabral,

28. Panosuite: a Production Pipeline for Panoramas

In IEEE International Conference on Computational Photography, 2010

29. N-PAN: Narratives Luiz Velho, Gigapixel Panoramas

In IEEE International Conference on Computational Photography, 2010

30. The Blues Machine

In SIGGRAPH 2009 Conference Abstract and Applications, 2009.

Luiz Velho, Marcelo Cicconet, Ilana Paterman, Paulo Carvalho.

31. Pandeiro Funk: Experiments on Rhythm-Based Interaction

In SIGGRAPH 2009 Conference Abstract and Applications, 2009.

Luiz Velho, Sergio Krakowski, Francois Pachet.

32. collecTable: a Natural Interface for Music Collections

In SIGGRAPH 2009 Conference Abstract and Applications, 2009 Luiz Velho, Andre Maximo, Maria Paula Saba.

33. Choreographisms

In SIGGRAPH 2008 Conference Abstract and Applications, 2008.

Luiz Velho, Alice Bodanzky, Silvia Steinberg, Analivia Cordeiro, Julio Lucio, Ilana Paterman.

34. Adaptive Fitting of C-Infinity Surfaces to Dense Triangle Meshes

In Proceedings of Curves and Surfaces 2008 - Seventh Conference on Mathematical Methods for Curves and Surfaces, 2008. Luiz Velho, Dimas Martinez Morera, Marcelo Siqueira, Dianna Xu, Jean Gallier, Luis Gustavo Nonato.

35. Shallow-Water Simulation in Digital Images

In Mathematical Methods in Image Processing - AMS/SBM Joint International Meeting, 2008.

Luiz Velho, L. G. Nonato, M. A. Batista, and C. Barcelos.

36. Computational Applications in Complex Dynamics

In Global and Local Aspects of Holomorphic Foliations, 2008

Luiz Velho, Evilson Vieira.

37. Soft Segmentation for Comparative Image Editing

In Proceedings of SIBGRAPI, 2007.

Luiz Velho, Anna Regina Corbo

38. Muan: Animation for the rest of us

In Proceedings of SIBGRAPI, 2007.

Luiz Velho, Margareth Varela, Hedlena Bezerra, Bruno Madeira and Marcos Magalhaes

39. Histogram-Based HDR Video

In SIGGRAPH 2007 Conference Abstract and Applications, ACM Press, 2007.

40. Dynamic Meshes for Deformable Surfaces

In SIGGRAPH 2006 Conference Abstract and Applications, ACM Press, 2006

Luiz Velho, Fernando de Goes, Felipe Bergo, Alexandre Falcao, Siome Goldenstein.

41. Geodesic Bezier Curves on Triangle Meshes

In SIGGRAPH 2006 Conference Abstract and Applications, ACM Press, 2006 Luiz Velho, Dimas Martinez Morera, Paulo Cezar Carvalho.

42. Hardware-Assisted CSG Rendering

In SIGGRAPH 2006 Conference Abstract and Applications, ACM Press, 2006 Luiz Velho, Fabiano Romeiro, and Luiz Henrique de Figueiredo.

43. Object Reconstruction Luiz Velho, Photometric Stereo

In Proceedings of SIBGRAPI 2006.

Luiz Velho, Otavio Schipper.

44. Variational Texture Atlas Construction and Applications,

In Curves and Surfaces - AVIGNON abstracts, 2006.

Luiz Velho, Jonas Sossai Jr.

45. Simulating Film Response Curves Luiz Velho, HDR images,

In Symposium on Computational Photography and Video, Posters, 2005.

Luiz Velho, Asla Sá and Paulo Cezar Carvalho

46. A shading pipeline for 2D animation techniques,

In SIBGRAPI / SIACG Posters, 2004.

Luiz Velho, Hedlena Bezerra, Bruno Feijó

47. A Virtual Environment for 3D-Photography,

In SIBGRPI / SIACG Posters, 2004.

Luiz Velho, Victor Bogado, Asla Sá

48. VISGRAF: Vision and Graphics Laboratory,

In SIBGRAPI / SIACG Lab Presentations, 2004.

Luiz Velho, Paulo Cezar Carvalho, and Luiz Henrique de Figueiredo

49. Real-Time 3D Video,

In Visual Proceedings of SIGGRAPH. ACM, 2004.

Luiz Velho, Marcelo Bernardes Vieira, Asla Sa, and Paulo Carvalho

50. Towards Realtime Space Carving Luiz Velho, Graphics Hardware.

In Proceedings of the ACM Workshop on General Purpose Computing on Graphics Processors, 2004. Luiz Velho, Anselmo Montenegro, Paulo Carvalho, and Marcelo Gattass.

51. Visorama: Cybernetic Observatory,

In ICHIM 2004, Berlin.

Luiz Velho, André Parente.

52. Point Cloud Denoising

SIAM Conference on Geometric Design & Computing, November 2003

Luiz Velho, Boris Mederos, Luiz Velho, Luiz Henrique de Figueiredo

53. Reconstrução de Objetos 3D

11º Simpósio Internacional de Iniciação Científica da USP – SIICUSP, October 2003

Luiz Velho, Jonas Sossai Jr.

54. Dynamic Adaptive Meshes for Intrinsic and Extrinsic Multiresolution

Dagstuhl Seminar on Hierarchical Methods in Computer Graphics, June 2003

55. The VISGRAF Laboratory

SIACG 2002 - Lab Presentations, July 2002

Luiz Velho, Paulo Carvalho

56. Multiresolution Mesh Generation using Combined Simplification and Refinement

Fifth International Conference on Curves and Surfaces, July 2002

Luiz Velho, Adelailson Peixoto

57. Binary Multi-Triangulations: Issues and Developments

Workshop on Mesh Processing Techniques,

Schloss Dagstuhl, February 2002

58. Revisiting Adaptively Sampled Distance Fields

SIBGRAPI 2001 - , Florianópolis, October 2001

Luiz Velho, Luiz Henrique Figueiredo e João Batista de Oliveira

59. 4-8 Factorization of Quadrilateral Subdivision

Sixth ACM Symposium on Solid Modeling and Applications,

Ann Arbor, June 2001

60. 4-8 Subdivision Surfaces

5th Conference On Mathematical Methods For Curves And Surfaces, p. 69, Oslo, July 2000

61. 4-8 Meshes and Subdivision Surfaces

Workshop On Subdivision In Geometric Modeling And Computer Graphics, p. 23, Schloss Dagstuhl, March 2000

62. On 4-8 and Quasi 4-8 Meshes

Sixth SIAM Conference on Geometric Design, p. 34, SIAM, November 1999 Luiz Velho, Jonas Gomes

63. Incremental Camera Motion Calibration

SIBGRAPI, SBC, October 1999

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque e Jonas Gomes

64. Content Based Video Query

SIBGRAPI, SBC, October 1999

Luiz Velho, Alexandre Ferreira, Paulo Mattos, Rodrigo Toledo, e Jonas Gomes

65. Motion Reparametrization

Eurographics Technical Note, Eurographics 98, p. 1.5.1-1.5.4, Springer-Verlag, Lisbon, September 1998. Luiz Velho, Fernando Wagner da Silva and Jonas Gomes

66. Visualization of Color Image Quantization

Proceedings of 14th ACM Symposium on Computational Geometry, p. 407-408. Minneapolis, June 1998 Luiz Velho, Marcos Sobeiro e Jonas Gomes

67. Visorama: A Complete Virtual Panorama System

SIGGRAPH 98 Conference Abstract and Applications, p.252. ACM SIGGRAPH, July 1998 Luiz Velho, Andre Matos, Jonas Gomes, Andre Parente e Heloisa Siffert

68. The Visorama System

First Workshop on Image-Based Modeling and Rendering, ACM SIGGRAPH, 1998 Luiz Velho, Andre Matos, Jonas Gomes, Andre Parente e Heloisa Siffert

69. Hierarchical Triangle Strips

Fifth SIAM Conference on Geometric Design, SIAM, p. 23, November 1997 Luiz Velho, Luiz Henrique Figueiredo e Jonas Gomes

70. Visualização de Panoramas Matriciais

SIBGRAPI, SBC, October 1997

Luiz Velho, Andre Matos e Jonas Gomes

71. Texturing Implicit Surfaces Luiz Velho, Particle Systems

SIGGRAPH'97 Visual Proceedings, ACM, p. 172, August 1997

Luiz Velho, Ruben Zonenschein, Luiz Henrique de Figueredo e Jonas Gomes

72. Cenário Virtual e Composição de Imagens

SIBGRAPI 96, p. 343-344, SBC, October 1996

Luiz Velho, Bruno Consta, Lucia Dears, Ruben Zonenschein, Paulo Roma e Jonas Gomes

73. Arteônica

IV Congresso Internacional de Semiotica Visual, PUC-SP, August 1996 Luiz Velho, Ana Claudia Ribeiro

74. Adaptive polygonal approximation of parametric surfaces

4rd SIAM Conference on Geometric Design, SIAM, November 1995

Luiz Velho, Luiz Henrique de Figueiredo

75. Textura de superficies implicitas Luiz Velho, sistemas de particulas

SIBGRAPI '95, p. 305-306, SBC, October 1995

Luiz Velho, Ruben Zonenschein, Luiz Henrique de Figueredo e Jonas Gomes

76. B-Spline Wavelet Paint,

SIGGRAPH '94, Technical Sketches,. August 1994

Luiz Velho, Ken Perlin

77. A Multiscale Spline Representation for Implicit Objects

3rd SIAM Conference on Geometric Design, SIAM, November 1993 Luiz Velho, Jonas Gomes

78. A Simulation Environment for Implicit Objects,

2nd SIAM Conference on Geometric Design, SIAM, November 1991

Luiz Velho, Jonas Gomes

4.6. TECHNICAL REPORTS

1. "Machine Learning for New Media".

Technical Report TR-03-2021, VISGRAF Lab - IMPA, 2021.

Hallison da Paz and Luiz Velho.

 "Proceduray: A light-weight engine for procedural primitive ray tracing". Technical Report TR-01-2021, VISGRAF Lab - IMPA, 2021. Vinicius da Silva, Tiago Novello, Helio Lopes, and Luiz Velho.

 "Creating Software for Interaction and Participation: A Documentation for Videolab, Klak, and MIDI in Unity". Technical Report TR-02-2021, VISGRAF Lab - IMPA, 2021. Santiago Guisasola and Luiz Velho.

"Physically Based Differentiable Rendering".
 Technical Report TR-05-2021, VISGRAF Lab - IMPA, 2021
 Thales Magalhaes, Luiz Henrique Figueiredo, and Luiz Velho...

"Learning Behaviors for a Virtual Character".
 Technical Report TR-04-2021, VISGRAF Lab - IMPA, 2021.
 Caio Souza and Luiz Velho.

"About Idle Behaviors of Autonomous Agents".
 Technical Report TR-07-2021, VISGRAF Lab - IMPA, 2021.
 Caio Souza and Luiz Velho.

"Space XR: Ambientes Colaborativos em Realidade Expandida".
 Technical Report TR-08-2021, VISGRAF Lab - IMPA, 2021.
 L. Velho, J. Lopes, B. Alevato, G. Ribeiro, I. Cordeiro, M. Duarte, and V. Arcoverde .

"Experiments with Expanded Virtual Puppeteering".
 Technical Report TR-12-2020, VISGRAF Lab - IMPA, 2020.
 Luiz Velho, Bernard Lupiac, Miguel Araujo, and Vida Oliveira.

 "LightField-Blender: Datasets de LightFields Sinteticos". Technical Report TR-11-2020, VISGRAF Lab - IMPA, 2020. Harllon da Paz, Carla Pagliari, and Luiz Velho.

"Visualizacao em Tempos de Coronavirus - Parte 1".
 Technical Report TR-07-2020, VISGRAF Lab - IMPA, 2020.
 Julia Giannella and Luiz Velho.

"Visualizacao em Tempos de Coronavirus - Parte 2".
 Technical Report TR-10-2020, VISGRAF Lab - IMPA, 2020.
 Julia Giannella and Luiz Velho.

"Global Illumination of Non-Euclidean Spaces".
 Technical Report TR-06-2020, VISGRAF Lab - IMPA, 2020.
 Tiago Novello, Vinicius da Silva, and Luiz Velho.

"Design and Visualization of Riemannian Metrics".
 Technical Report TR-08-2020, VISGRAF Lab - IMPA, 2020.
 Tiago Novelo, Vinicius da Silva, and Luiz Velho.

14. "How to see the eight Thurston geometries". Technical Report TR-09-2020, VISGRAF Lab - IMPA, 2020. Tiago Novelo, Vinicius da Silva, and Luiz Velho.

"Light Fields".
 Technical Report TR-01-2020, VISGRAF Lab - IMPA, 2020.
 Harllon Paz, Carla Pagliari, and Luiz Velho.

"Captura de Movimento com Optitrack no VISGRAF Lab".
 Technical Report TR-04-2020, VISGRAF Lab - IMPA, 2020.
 Gabrielle Pinto and Luiz Velho.

 "Deep Reinforcement Learning for High Level Character Control". Technical Report TR-05-2020, VISGRAF Lab - IMPA, 2020. Caio Souza and Luiz Velho.

18. "3D Models Database". Technical Report TR-02-2020, VISGRAF Lab - IMPA, 2020.

Luiz Velho.

"Aerial Models Dataset".
 Technical Report TR-03-2020, VISGRAF Lab - IMPA, 2020.
 Luiz Velho.

AR Puppeteering.
 Technical Report TR-02-2019, VISGRAF Lab. - IMPA, 2019.
 Bernard Lupiac and Luiz Velho.

21. Ray Tracing in NIL Geometry Spaces.

Technical Report TR-06-2019, VISGRAF Lab - IMPA, 2019.

Tiago Novello, Vinicius da Silva, and Luiz Velho.

22. Ray Tracing in SL2 Geometry Spaces.

Technical Report TR-07-2019, VISGRAF Lab - IMPA, 2019.

Tiago Novello, Vinicius da Silva, and Luiz Velho.

23. Ray Tracing in Sol Geometry Spaces.

Technical Report TR-08-2019, VISGRAF Lab - IMPA, 2019.

Tiago Novello, Vinicius da Silva, and Luiz Velho.

24. Tensorpose: Real-Time Pose Estimation using Tensorflow for Interactive Applications.

Technical Report TR-03-2019, VISGRAF Lab - IMPA / PUC-Rio, 2019.

Luiz Schirmer, Djalma Lucio, Luiz Velho, and Helio Cortes.

25. Ray-VR: Ray Tracing Virtual Reality in Falcor.

Technical Report TR-05-2019, VISGRAF Lab - IMPA, 2019.

Vinicius Silva and Luiz Velho.

26. Introducao ao Aprendizado por Reforco.

Technical Report TR-04-2019, VISGRAF Lab. - IMPA, 2019.

Caio Souza and Luiz Velho.

27. Interactive 360 VR.

Technical Report TR-01-2019, VISGRAF Lab - IMPA, 2019.

Luiz Velho.

28. A Simple and Complete Discrete Exterior Calculus on General Polygonal Meshes

Preprint series a784/2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Lenka Ptackova.

29. Probabilistic Editing Luiz Velho, Virtual Cinematography.

Technical Report TR-04-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Leonardo Carvalho, and Djalma Lucio.

30. Zoom for Virtual Reality based on Moebius Transformations.

Technical Report TR-03-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Andre Potengy, Leonardo Sacht, and Leonardo Souto.

31. VR Kino+Theater: a platform for the future digital media.

Technical Report TR-01-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Leonardo Carvalho, and Djalma Lucio.

32. "VR Tour: Guided Participatory Meta-Narrative for Virtual Reality Exploration".

Technical Report TR-06-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Leonardo Carvalho, and Djalma Lucio.

33. Making The Tempest.

Technical Report TR-02-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Manoel Prazeres, Leonardo Carvalho, Djalma Lucio, Affonso Beato, Eduardo Cronemberger, Julia Giannella, Vitor Rolla, Helena Varvaki, Daniela Salles Abreu, and Rick Yates.

34. "Estudo do Framework de Realidade Aumentada da Apple".

Technical Report TR-05-2018, VISGRAF Lab - IMPA, 2018.

Luiz Velho, Joao Pedro Xavier.

35. VR Kino+Theater.

Technical Note TR-11-2017, VISGRAF Lab - IMPA, 2017.

36. A Linguagem Cinematográfica Frente aos Desafios da Realidade Virtual

Technical Report TR-10-2017, VISGRAF Laboratory - IMPA, 2017.

Luiz Velho, Andre Potengy

37. Zoom para Realidade Virtual Baseado em Transformação de Moebius.

Technical Report TR-09-2017, VISGRAF Laboratory - IMPA, 2017.

Luiz Velho, Andre Potengy

38. Avaliacao Experimental de uma Modelagem para Simulator Sickness.

Technical Report TR-08-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Vitor Balbio, Alexandre Sena, Rosa Maria Costa, Djalma Lucio,

39. Um Framework para Escolha de Modelos em Grandes Bases de Dados.

Technical Report TR-04-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Leandro Cruz

40. Visualizacao de Musica.

Technical Report TR-05-2017, Laboratorio VISGRAF - IMPA, 2017. Luiz Velho, Leandro Cruz

41. Web Orchestra Studio: a real-time interactive platform for music and education.

Technical Report TR-06-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Juliano Kestenberg, Vitor Guerra Rolla, Djalma Lucio

42. Musica, Matematica e Computação.

Technical Report TR-07-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Vitor Guerra Rolla, Juliano Kestenberg

43. Moebius Transformations Applied to Omnidirectional Images.

Technical Report TR-02-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Leonardo Souto, Leonardo Sacht

44. Situated Participatory Virtual Reality.

Technical Report TR-03-2017, VISGRAF Laboratory - IMPA, 2017.

Luiz Velho, Leo Carvalho, and Djalma Lucio

45. Construcao e Visualizacao Interativa de Panoramas Omnidirecionais Luiz Velho, Multiplas Camadas.

Technical Report TR-01-2017, Laboratorio VISGRAF - IMPA, 2017.

Luiz Velho, Aldo Zang

46. "Automatic reconstruction of ancient Portuguese tile panels".

Preprint impa a773, Laboratorio VISGRAF - IMPA, 2016.

Luiz Velho, Fernanda Andaló, Gustavo Carneiro, Siome Goldenstein, Gabriel Taubin, .

47. "Aplicabilidade Industrial de Tecnologias Avancadas de Visualização Movel".

Technical Report TR-06-2016, Laboratorio VISGRAF - IMPA / UFRJ, 2016.

Luiz Velho, Elton Fernandes, Gabriel Fernandes, .

48. "Sistema Revelar".

Technical Report TR-07-2016, Laboratorio VISGRAF - IMPA, 10 2016.

Luiz Velho, Gabriel Fernandes, Juliano Kestenberg, .

49. "OBSERVATOR!O2016".

Technical Report TR-08-2016, Laboratorio VISGRAF - IMPA, 2016.

Luiz Velho, Julia Giannella

50. "Mecanismos de Compensacao da Distorcao em Imagens Estereoscopicas Visualizadas de Forma Obliqua".

Technical Report TR-01-2016, Laboratorio VISGRAF - IMPA, 2016.

Luiz Velho, Bruno Madeira.

51. "Adaptive Polygonization Methods for RGB-D Images".

Technical Report TR-05-2016, Laboratorio VISGRAF - IMPA, 2016.

Luiz Velho, Hallison Paz.

52. "Imagens RGB-D em plataformas moveis".

TR-02-2016, Laboratorio VISGRAF - IMPA, 2016.

Luiz Velho, Hallison Paz.

53. "The Expo Framework".

Technical Report TR-03-2016, Laboratorio VISGRAF - IMPA, 2016.

54. "Deteccao de Planos em Tempo Real em Imagens de Profundidade".

Technical Report TR-04-2016, IMPA / UFF, 2016.

Luiz Velho, Eduardo Vera, Djalma Lucio, Leandro A. F. Fernandes, .

55. Fluid Simulation and Generating Textures Luiz Velho, Reaction-Diffusion Systems on Surfaces in the GPU.

Preprint A767, IMPA, 2015.

Luiz Velho, Leonardo Carvalho, Maria Andrade.

56. Técnicas de Alto Nível para Criação de Terrenos.

Technical Report TR-05-2015, IMPA - VISGRAF Laboratory, 2015.

Luiz Velho, Leandro Cruz.

57. Authoring Tools for Mesa-3D.

Technical Report TR-07-2017, IMPA - VISGRAF Laboratory, 2015.

Luiz Velho, Dalai Felinto, Djalma Lucio.

58. Discrete Exterior Calculus and Applications.

Technical Report TR-03-2015, VISGRAFLaboratory - IMPA, April 2015.

Luiz Velho, Lenka Ptackova.

59. Discrete Exterior Calculus: History, Theory and Applications.

Technical Report TR-06-2015, IMPA - VISGRAF Laboratory, 2015.

Luiz Velho, Lenka Ptackova.

Motion Creation from Motion Capture Data
 Technical Report TR-02-2015, IMPA - VISGRAF Laboratory, 2015.
 Luiz Velho, Louise Roy

61. Architectures for Distributed Mobile Applications
Technical Report TR-01-2015, IMPA - VISGRAF Laboratory, 2015.
Luiz Velho, Gabriel Fernandes, Djalma Lucio, Bruno Silva

62. Banco de Dados de Movimento Capturado Technical Report TR-01-2014, IMPA - VISGRAF Laboratory, 2014. Luiz Velho, Alexandra Camargo Alves

63. A Graph Cut Approach to Texture Synthesis on 3D Surfaces Technical Report TR-02-2014, IMPA - VISGRAF Laboratory, 2014. Luiz Velho, Fernanda Andalo

64. Framework para Aplicações em Plataformas Moveis usando Panoramas Luiz Velho, Camadas Technical Report TR-04-2014, IME, 2014. Luiz Velho, Carlos Eduardo Rocha, Diego Bretas, Hallison da Paz, Paulo Rosa

65. Scrambled Videos: Sistema de inserção e manipulação de video clips curtos Technical Report TR-03-2014, IMPA - VISGRAF Laboratory, 2014. Luiz Velho, Bruno Silva, Djalma Lucio Botanic: New Directions in Mobile Research.

66. Technical Report - VISGRAF Laboratory TR-05-2013, IMPA, 2013. Luiz Velho, Fernanda Groetaers, and Mariana Duprat

Improving Projections of Panoramic Images Luiz Velho, Moebius Transformations
 Technical Report TR-03-2013, IMPA - VISGRAF Laboratory, 2013.
 Luiz Velho, Luis Peaaranda, Leonardo Sacht

Modeling Sound in 3-Orbifolds.
 Technical Report TR-02-2013, MPA - Laboratorio VISGRAF, 2013.
 Luiz Velho, Sergio Krakowski

An image-space algorithm for immersive views in 3-manifolds and orbifolds".
 Technical Report TR-01-2013, IMPA - Laboratorio VISGRAF, 2013.
 Luiz Velho, Pierre Berger, Alex Laier

Image puzzle methods applied to the automatic reconstruction of ancient Portuguese tile panels.
 Technical Report TR-04-2013, IMPA - VISGRAF Laboratory, 2013.
 Luiz Velho, Fernanda Andalo, Gustavo Carneiro, Siome Goldenstein, Gabriel Taubin

71. Fluid Simulation and Reaction-Diffusion Textures on Surfaces
Technical Report - VISGRAF Laboratory TR-01-2012, IMPA, 2012.
Luiz Velho, Maria Andrade

Classificação de sinais Luiz Velho, Scattering Operators
 Technical Report TR-04-2012, IMPA - Laboratorio VISGRAF, 2012.
 Luiz Velho, Leandro Cruz

 Object Recognition using RGB-D images: Some preliminary results Technical Report TR-05-2012, IMPA, october 2012. Luiz Velho, Noslen Hernandez

 An Adaptive Multiresolution Mesh Representation for CPU-GPU Coupled Computation Technical Report TR-06-2012, IMPA - Laboratorio VISGRAF, 2012.
 Luiz Velho, Andre Maximo, and Marcelo Siqueira.

 Multiresolution analysis as a numerical technique Technical Report TR-2012-02, IMPA, 2012. Luiz Velho, Francisco Benavides Murillo

Constructing 3D skeleton-based models for base mesh generation
 Technical Report TR-03-2012, IMPA - Laboratorio VISGRAF, sept 2012.
 Luiz Velho, Erwan Renaut

ChoreoGraphics: An Authoring Environment for Dance Shows
 Technical Report TR-07-2012, IMPA - Laboratorio VISGRAF, 2012.
 Luiz Velho, Adriana Schulz, and Wojciech Matusik.

Computational Photography and Video
 Technical Report - VISGRAF Laboratory TR-11-03, IMPA, 2011.
 Luiz Velho, Tassio Knop de Castro, Alexandre Chapiro

79. A note on approximation on the real line Luiz Velho, nonnegative derivative constraints by Hermite interpolation using RBFs and convex quadratic programming

Technical Report TR-01-2011, IMPA, January 2011. VISGRAF Laboratory Technical Report. Luiz Velho, Ives Macedo

80. Scalable Motion Aware Panoramic Videos

Technical Report 26/2011, IMPA, 2011.

Luiz Velho, Leonardo Sacht, Diego Nehab, and Marcelo Cicconet.

81. On Multi-Touch Interfaces for Music Improvisation: The Blues Machine Project.

Technical Report TR-2010-05, IMPA, 06 2010,

Luiz Velho, Marcelo Cicconet, Ilana Paterman and Paulo Carvalho

82. Experimentos em Realidade Aumentada,

VISGRAF Laboratory - Technical Report TR-2010-06, IMPA, 2010, Luiz Velho, Bruno Madeira and Luiz Velho.

Luiz Velho, Bruno Madeira and Luiz Velho

83. Gigapixel Panoramas and Narratives: The making of Love Affair.

VISGRAF Laboratory - Technical Report TR-2010-07, IMPA, 2010,

Luiz Velho, Bernardo Schorr and Luiz Velho

84. Techniques for CG Music Video Production: the making of Dance to the Music / Play to the Motion.

Technical Report TR-2010-04, Laboratorio VISGRAF - IMPA, March 2010,

Luiz Velho, Adriana Schulz, Marcelo Cicconet, Bruno Madeira, Aldo Zang

85. Realidade Virtual e Aumentada

Technical Report TR-01, Laboratorio VISGRAF - IMPA, 2010.

Luiz Velho, Bruno Madeira

86. Character Animation from Motion Capture Data

Technical Report TR-2010-02, VISGRAF Laboratory Technical Report, 2010.

Luiz Velho, Adriana Schulz

87. Um Sketch sobre Sketch-Based Modeling

Technical Report TR-03, Laboratorio VISGRAF - IMPA, 2010.

Luiz Velho, Leandro Moraes Valle Cruz

88. The VISGRAF Video Database

VISGRAF Laboratory Technical Report TR-2009-04, IMPA, 2009.

Luiz Velho, Rafaella Gappo

89. Switching Interactive Modes

VISGRAF Laboratory Technical Report TR-2009-03, IMPA, 2009.

Luiz Velho, Sergio Krakowski

90. Simplicial Diffeomorphisms

VISGRAF Laboratory Technical Report TR-2009-05, IMPA, 2009.

Luiz Velho, Vinicius Mello

91. Editing RGBNs

VISGRAF Laboratory Technical Report TR-01-2009, IMPA, 2009

Luiz Velho, Thiago Pereira

92. collecTable: uma Interface Natural para Coleções de Musica

VISGRAF Laboratory Technical Report TR-02-2009, IMPA, 2009.

Luiz Velho, Andre Maximo, Maria Paula Saba

93. Some Case Studies in Automatic Descriptor Extraction

Technical Report 05-07, IMPA - VISGRAF Laboratory, 2007

Luiz Velho, Giordano Cabral, Sergio Krakowski, Francois Pachet, and Jean-Pierre Briot

94. Geodesic Bezier Curves: A Tool for Modeling on Triangulation

Technical Report 04-07, IMPA - VISGRAF Laboratory, 2007

Luiz Velho, Dimas Martinez, and Paulo Cezar Carvalho

95. An Aspect Ratio Upper Bound in 2D Solid Alpha Complexes of Poisson Disc Samplings

Technical Report 02-07, IMPA - VISGRAF Laboratory, 2007

Luiz Velho, Esdras Medeiros, Thomas Lewiner, and Helio Lopes

96. Reconstructing Poisson Disc Samplings of Solid Objects Luiz Velho, Topological Guarantees

Technical Report 03-07, IMPA - VISGRAF Laboratory, 2007

Luiz Velho, Esdras Medeiros, Thomas Lewiner, and Helio Lopes

97. Uma Abordagem Estocástica para Multiresolução de Objetos Sólidos Luiz Velho, Controle Topológico

Technical Report 01-07, IMPA - VISGRAF Laboratory, 2007

Luiz Velho, Esdras Medeiros, Thomas Lewiner, and Helio Lopes

98. Intrinsic Mesh Segmentation

Technical Report TR-07-017, Instituto de Computação UNICAMP, 2007 Luiz Velho, Fernando de Goes, Siome Goldenstein

99. Local Registration Luiz Velho, Global Reconstruction

Technical Report, Dept. Matemática, PUC-Rio, 2007

Luiz Velho, Thales Vieira, Adelailson Peixoto, Thomas Lewiner

100.A Survey of Real-Time Interactive Music Systems

Technical Report TR-05-06, IMPA - VISGRAF Laboratory, 2006 Luiz Velho, Sergio Krakowski

101.Improved Partition of Unity Implicit Surface Reconstruction

Technical Report TR-0406, IMPA - VISGRAF Laboratory, November 2006

Luiz Velho, Boris Mederos, Sueni Arouca, Marcos Lage, Helio Lopes

102. Variational Texture Atlas Construction and Applications

Technical Report TR-0306, IMPA - VISGRAF Laboratory, 2006

Luiz Velho, Jonas Sossai Jr

103.MUAN: A Stop Motion Animation System

Technical Report 02, IMPA - VISGRAF Laboratory, 2006

Luiz Velho, Bruno Madeira, Hedlena Bezerra, Marcos Magalhaes, Margareth Catoia Varela

104. An Expressive Talking Head for an Interactive Storytelling System

Technical Report 01, PUC-Rio / IMPA, 2006

Luiz Velho, Paula Salgado Lucena Rodrigues, Cezar T. Pozzer, Bruno Feijo, Angelo Ciarlim, Antonio Furtado

105. Affine Skeletons and Monge-Ampère Equations

Preprint IMPA, serie A 405/2005

Luiz Velho, Ralph Teixeira; Moacyr Alvim Silva

106. Topological Mesh Operators

Technical Report TR-2005-03, IMPA - Laboratorio VISGRAF, 2005

Luiz Velho, Helio Lopes, Esdras Soares, Thomas Lewiner, Geovan Tavares

107. Modelos Avançados de Animação Facial - O Estado da Arte

Technical Report TR-2005-02, IMPA - Laboratorio VISGRAF, 2005

Luiz Velho, Paula Salgado Lucena Rodrigues

108.Sombreamento 3D para Animação 2D

Technical Report TR-2005-01, IMPA - Laboratorio VISGRAF, 2005

Luiz Velho, Hedlena Bezerra, Bruno Feijo

109. Simulating Film Response Curves from a Pair of LDR Images

Technical Report TR-2004-07, IMPA - Laboratorio VISGRAF, 2004

Luiz Velho, Asla Sá, Paulo Cezar Carvalho

110. Texture Blending to Point Sampled Geometry

Technical Report TR-2004-06, IMPA - Laboratorio VISGRAF, 2004

Luiz Velho, Jose Luiz Soares Luz, Paulo Cezar Carvalho

111.Rastreamento e Modelagem de um Objeto Rigido num Video

Technical Report TR-2004-03, IMPA - Laboratorio VISGRAF, 2004

Luiz Velho, Anderson Mayrink da Cunha

112. Visualização de Terrenos em Tempo Real Luiz Velho, Malhas Semi-Regulares

Technical Report TR-2004-05, IMPA - Laboratorio VISGRAF, 2004

Luiz Velho, Lourena Rocha, Sergio Pinheiro, and Marcelo Vieira

113.4th Generation Video: Phase One

Technical Report TR-2004-04, IMPA - Laboratorio VISGRAF, 2004

Luiz Velho, Marcelo Vieira, Asla Sa, and Paulo Cezar Carvalho

114.Dynamic Adaptive Meshes and Stellar Theory

Technical Report TR-2004-01, IMPA - Laboratorio VISGRAF, 2004

115.Interfaces Assistidas para Deficientes Visuais usando Dispositivos Reativos e Transformadas de Distancia.

Technical Report - VISGRAF Laboratory TR-03-05, IMPA, Nov 2003.

Luiz Velho, Marcelo Medeiros e Marcelo Gattass

116. Métodos Probabilísticos para Reconhecimento de Voz.

Technical Report - VISGRAF Laboratory TR-03-04, IMPA, june 2003.

Luiz Velho, Anderson Mayrink da Cunha.

117. Reconhecimento de Digitos Luiz Velho, HMM.

Technical Report TR-03-04, IMPA - VISGRAF Laboratory, August 2003

Luiz Velho, Anderson Mayrink da Cunha.

118. Moving Least Squares Multiresolution Surface Approximation.

Technical Report TR-0303, IMPA, 2003.

Luiz Velho, Boris Mederos e Luiz Henrique de Figueiredo.

119. Global 2-D Texture Mapping for Implicit Models

Technical Report 02-09, IMPA - Laboratorio VISGRAF, June 2002.

Luiz Velho, L.H. de Figueiredo, Jonas Gomes, M. Tigges, B. Wyvill e Ruben Zonenschein

120.Presença em Mundos Virtuais

Technical Report TR-02-04, IMPA, June 2002.

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque.

121. Hidden Markov Models

Technical Report TR-02-02, IMPA, January 2002

Luiz Velho, Anderson Mayrink da Cunha.

122.A Compression Scheme for Volumetric Data Based on the Local Cosine Transform.

Technical Report TR-02-07, IMPA, February 2002.

Luiz Velho, Anselmo Cardoso de Paiva, e Marcelo Gattass.

123.Super-Resolution

Rapport de Stage d'Option Scientifique TR-02-08, Ecole Polytechnique, June 2002.

(Directeur de stage: Luiz Velho) Luiz Velho, Regis Destobbeleire.

124. Stitching and Visualization of 360 Images

Technical Report TR-02-03, IMPA, March 2002.

Luiz Velho, Aldo Nogueira.

125. Caixas Orientadas Envolventes na Verificação de Objetos

Technical Report TR-02-05, IMPA, May 2002.

Luiz Velho, Luis Antonio Rivera, Paulo Cezar Carvalho.

126.Um Sub-Sistema de Visão Computacional para Acompanhamento de Objetos

Relatório Tecnico TR-02-01, IMPA - Laboratorio Visgraf, January 2002

Luiz Velho, Bruno Madeira

127...A Lua Implementation of Image Moment-Based Painterly Rendering

Technical Report TR-01-11, IMPA, December 2001

Luiz Velho, Diego Nehab and Luiz Velho

128.BMT: A Generic Programming Approach to Multiresolution Spatial Decompositions.

Visgraf Technical Report 01-04, IMPA, December 2001

Luiz Velho, Vinicius Mello, Paulo Roma Cavalcanti, e Claudio Silva

129.Um Sistema de Memória Virtual para Objetos 2D em Multi-Resolução,

Relatório Tecnico 3, PUC-Rio / IMPA-Visgraf, 10 2001

Luiz Velho, Sergio Pinheiro e Marcelo Gattass

130.Mundos Virtuais e Jogos por Computador: PONG - Um Estudo de Caso,

Relatório Tecnico TR-01-02, IMPA - Laboratorio Visgraf, September 2001

Luiz Velho, Antonia Lucinelma Pessoa Albuquerque

131. Texture Synthesis Algorithms,

Rapport de stage d'option scientifique, Ecole Polytechnique, June 2001

Luiz Velho, Paul Billault

132. Manual do Sistema Visorama - Versão 1.0,

Technical Report, TR-01/01, Projeto Visgraf, IMPA 2001

Luiz Velho, Sergio Estevao Pinheiro

133.Particle Texturing Implicit Surfaces,

Technical Report, Projeto Visgraf, IMPA 2001

Luiz Velho, Ruben Zonenschein

134. Espaços de Escala Discretos,

Technical Report, Projeto Visgraf, IMPA 2001

Luiz Velho, Anderson Mayrink e Ralph Costa

135. Modelagem de Objetos Implícitos: Uma Abordagem Hierárquica,

Relatório Tecnico 1, UFRJ / IMPA-VISGRAF, 11 2000

Luiz Velho, Antonio Lopes Apolinario Junior e Claudio Esperança

136.Transformadas de Distância,

Technical Report MCC 35/00, PUC - Rio, September 2000

Luiz Velho, Adelailson Peixoto

137.Um Estudo de Algoritmos para Visualização Simultânea de Dados Volumétricos e Superfícies Poligonais, Technical Report MCC 14/00, PUC – Rio, March 2000

Luiz Velho, Marcelo Medeiros Carneiro

138. Color Halftoning Luiz Velho, Stochastic Screening and Adaptive Clustering,

Technical Report, Projeto Visgraf, IMPA 1999

Luiz Velho, Jonas Gomes

139.Modelagem e Manipulação de Objetos Complexos

Monografias em Ciência da Computação, n. 6/99, PUC - Rio, 1999

Luiz Velho, Luiz Antonio Rivera Escriba e Paulo Cezar Pinto Carvalho

140.A General Architecture for Implicit Surfaces Systems

Technical Report - Projeto Visgraf, IMPA (in preparation)

Luiz Velho, Ruben Zonenschein, Luiz Henrique Figueiredo e Jonas Gomes

141. Sistemas de Captura de Movimento

Technical Report - Projeto Visgraf, IMPA, 1998

Luiz Velho, Fernando Silva e Jonas Gomes

142. Visualização de Panoramas Virtuais

Technical Report - Projeto Visgraf, IMPA, 1998

Luiz Velho, Andre Matos e Jonas Gomes

143.MBONE- Vídeo na Internet

Technical Report - Projeto Visgraf, IMPA, 1996

Luiz Velho, Jonas Gomes

144.A Wavelet Representation for Unbounded Resolution Painting

Technical Report, November 1992, Courant Institute of Mathematical Sciences, NYU

Luiz Velho, Ken Perlin

145. Spatial Decompositions

Technical Report, IMPA, September 1992

Luiz Velho, Paulo Carvalho e Jonas Gomes

4.7. THESIS

Piecewise Description of Implicit Surfaces and Solids,

Ph.D. Thesis, Computer Science Department, University of Toronto, June 1994

supervisor: Demetri Terzopoulos

SCRIPTS: On the Description of Computer Animated Images,

M.S. Thesis, The Media Lab., Massachusetts Institute of Technology, June 1986

supervisor: David Zeltzer

4.8. THESIS SUPERVISION

1. Thales Magalhães

NeRF Rendering

Dissertação de Mestrado, IMPA, ongoing

2. Hallison da Paz

AI Graphics

Tese de Doutorado, IMPA, ongoing

3. Caio Souza

Intelligent Agents

Tese de Doutorado, IMPA, ongoing

4. Luiz Schirmer

Pose Detection and Tracking

Tese de Doutorado, PUC-Rio, 2021

5. Andrea Lennhoff

Museums and Media

Tese de Doutorado, PUC-Rio, 2021

6. Julia Giannella

Visualization

Tese de Doutorado, ESDI-UERJ, 2020

7. Bruno Madeira

Métodos de Visão Computacional e Processamento de Imagens para Estereoscopia Horizontal Tese de Doutorado, IMPA, 2017

8. Lenka Ptackova

A Discrete Wedge Product on Polygonal Pseudomanifolds Tese de Doutorado, IMPA, 2017

9. Hallison da Paz

Reconstrução Adaptativa De Superfícies Implícitas A Partir De Imagens De Profundidade Dissertação de Mestrado, IMPA, 2017,

10. Eduardo Vera Sousa

Panoramas em Camadas

Dissertação de Mestrado, UFF, 2016

11. Aldo Zang

Panoramas omnidirecionais expandidos

Tese de Doutorado, IMPA, 2016

12. Hallison da Paz

Panoramas em Camadas

Trabalho de Conclusão, IME, 2014, co-orientador Paulo Rosa

13. Juliano Kestenberg

Fotografía e interação no Jardim Botânico: uma abordagem do design de participação em contexto museológico Dissertação de Mestrado, ESDI, 2014, co-orientador Washington Lessa.

14. Barbara Pires e Castro

Corpo e Mídia: a experiência artística em um intervalo

Dissertação de Mestrado, UFRJ, 2013, co-orientador Doris Kosminsky.

15 David da Silva Pires

Estimação de movimento a partir de imagens RGBD usando homomorfismo entre grafos Tese de Doutorado, USP, 2012, co-orientador Roberto Cesar Jr.

16. Dália Bonila

Simulação de Fluidos

Tese de Doutorado, IMPA, 2011

17. Adriana Schulz

ChoreoGraphics: An Authoring Environment for Dance Shows

Dissertação de Mestrado, IMPA, 2011

18. Leandro Cruz

Modelagem de Terrenos

Dissertação de Mestrado, IMPA, 2011

19. Alexandra Camargo Alves

Sistemas de autoria para produção de animações por crianças utilizando Interfaces naturais Tese de Doutorado, USP, 2011, co-orientadora Roseli Lopes

20. Alexandre Chapiro

Improving Mobile Videos

Dissertação de Mestrado, IMPA, 2011, co-orientador Paulo Cezar Carvalho

21. Ives Macedo Junior

HRBF Implicits

Tese de Doutorado, IMPA, 2011

22. Thales Vieira

Galerias Inteligentes e Otimização de Posicionamento de Câmera

Tese de Doutorado, PUC-Rio, 2010, co-orientador Thomas Lewiner

23. Anderson Mayrink

Learning Head Movements

Tese de Doutorado, IMPA, 2009

24. Sergio Krakoswki

Rhythm-Controlled Automata Applied to Musical Improvisation

Tese de Doutorado, IMPA, 2009

25. Aldo Rene Zang

Esquema Híbrido para Amostragem de Mapas de Iluminação em Renderizações Foto-Realista Dissertação de Mestrado, IMPA, 2009, co-orientador Paulo Cezar Carvalho

26. Esdras Medeiros

Topologia Solida

Tese de Doutorado, IMPA, 2008

27. Adriana Schulz

Compressive Sensing

Trabalho de Conclusão, UFRJ, 2008, co-orientador Eduardo Silva

28 Ioão Velho

Motion Graphics

Dissertação de Mestrado, ESDI, 2008

29. Ives Macedo Junior

Animação e Simulação de Fluidos

Dissertação de Mestrado, IMPA, 2007

30. Paula Salgado Lucena

Animação Facial

Tese de Doutorado, PUC-Rio, 2007, co-orientador Bruno Feijó.

31. Dimas Martinez Morera

Geodésicas em Superficies Discretas

Tese de Doutorado, IMPA, 2006, co-orientador Paulo Cezar Carvalho

32. Luiz Antonio Rivera

Animação Baseada em Física Luiz Velho, Modelos Geométricos em Multi-Resolução Tese de Doutorado, PUC-Rio, 2000, co-orientador Paulo Cezar Carvalho

33. Vinícius Melo

Estruturas de Dados Volumétricas

Tese de Doutorado, IMPA 2006

34. Bruno Madeira

Match Move

Dissertação de Mestrado, IMPA 2006, co-orientador Paulo Cezar Carvalho

35. Jonas Sossai Jr.

Atlas Variacionais usando Mapeamentos Projetivos

Dissertação de Mestrado, IMPA 2006

36. Marcus Aurelius Cordenunsi Farias

Operações Booleanas Luiz Velho, Objetos Definidos por Pontos Dissertação de Mestrado, UFRGS, 2006, co-orientador João Comba

37. Sueni de Souza Arouca

Método implícito para reconstrução de curvas a partir de pontos esparsos Dissertação de Mestrado, PUC-Rio, 2006, co-orientador Helio Lopes

38. Fabiano Segadaes Romeiro

Hardware-assisted rendering of CSG models

Dissertação de Mestrado, IMPA, 2006, co-orientador Luiz Henrique de Figueiredo

39. Hedlena Bezerra

Colorização 3D para Animação 2D

Dissertação de Mestrado, PUC-Rio, 2005, co-orientador Bruno Feijó

40. Aruquia Peixoto

Simplificação de Superfícies Implícitas Não-Compactas Luiz Velho, Preservação de Topologia Dissertação de Mestrado, COPPE - UFRJ, 2005, co-orientador Ricardo Farias

41. Moacyr Barbosa da Silva

Eixos Mediais

Tese de Doutorado, IMPA, 2005, co-orientador Ralph Teixeira

42. Lourena Rocha

Interpolação de Movimento Baseada em Momentos

Dissertação de Mestrado, IMPA, 2004, co-orientador Paulo Cezar Carvalho

43. José Luiz Soares Luz

Visualização de Superficies usando Pontos

Dissertação de Mestrado, IMPA, 2004, co-orientador Paulo Cezar Carvalho

44. Antônio Apolinário

Representação Hierárquica de Funções de Distância

Tese de Doutorado, COPPE - UFRJ 2004, co-orientador Cláudio Esperança

45. Boris Medeiros Madrazo

Visualização de Superfícies Implícitas

Tese de Doutorado, IMPA 2004, co-orientador Luiz Henrique de Figueiredo

46. Heloisa Reis Leal

Operações CSG Luiz Velho, Representações de Pontos

Dissertação de Mestrado, PUC-Rio, 2004, co-orientador Waldemar Celes

47. Sergio Estevão Machado Lisboa Pinheiro

Um sistema de cache preditivo para o processamento em tempo-real de grandes volumes de dados gráficos Tese de Doutorado, PUC-Rio, 2004, co-orientador Waldemar Celes

48. Aldo Nogueira e Elaine Prata

Modelagem e Visualização Baseada em Imagens

Iniciação Científica, UERJ, 2003

49. Marcelo Medeiros Carneiro

Interfaces Assistidas para Cegos usando Dispositivos Reativos e Transformadas de Distância Tese de Doutorado, PUC-Rio, 2002, co-orientador Marcelo Gattass

50. Esdras Soares de Medeiros

Fotografia 3D

Dissertação de Mestrado, IMPA, 2002

51. Adelailson Peixoto

Extração de Malhas em Multiresolução

Tese de Doutorado, PUC-Rio, 2002, co-orientador Marcelo Gattass

52. Regis Destobbeleire

Super-Resolution

Stage d'Option Scientifique, Ecole Polytechnique, 2002

53. Paula Salgado Lucena

Animação Facial

Dissertação de Mestrado, PUC-Rio, 2002, co-orientador Marcelo Gattass

54. Paul Billault

Texture Synthesis Algorithms

Stage d'Option Scientifique, Ecole Polytechnique, 2001

55. Bruno Madeira

Target Tracking

Trabalho de Conclusão, IME, 2001

56. Anselmo de Paiva

Compressão de Dados Volumétricos Baseada na Transformada do Cosseno Local

Tese de Doutorado, Departamento de Informática, PUC-Rio, 2001, co-orientador Marcelo Gattass

57. Anderson Mayrink

Espaços de Escala e Detecção de Arestas

Dissertação de Mestrado, Visgraf / IMPA, 2000

58. Rodrigo Toledo

Visualização de Terrenos em Multiresolução

Dissertação de Mestrado, Departamento de Informática, PUC-Rio, 2000, co-orientador Marcelo Gattass

59. Kenneth B. Russell,

IMPS: Implicit Surfaces for Interactive Animated Character

MS Thesis Reader, MIT-Media Lab, May de 1999

60. Andre de Machado Matos

Panoramas Virtuais

Dissertação de Mestrado, Departamento de Informática, PUC-Rio, 1998, co-orientaddor Marcelo Gattass

61. Fernando Wagner da Silva

Um Sistema de Animação Luiz Velho, Movimento Capturado

Dissertação de Mestrado, Departamento de Informática, UFRJ, 1998.

4.9. POST-DOC SUPERVISION

Gulherme Schardong, 2020 -

Santiago Guisasola, 2019 -

Tiago Novello, 2019 -

Lenka Ptackova, 2017-2018

Aldo Zang, 2016.

Vitor Rolla, 2015-2017.

Leandro Cruz, 2015-2016.

Fernanda Andaló, 2013-2014.

Luiz Penaranda, 2012-2014.

Erwan Reanlt, 2010-2012.

André Maximo, 2010-2012

Noslen Ernandez, 2012.

Marcelo Cicconet, 2011.

Anderson Mayrink, 2009-2010.

4.10. SCIENTIFIC DIVULGATION

- A Matemática da Animação por Computador, in Ciencia Hoje, SBPC, 2013
 Luiz Velho, Luiz Henrique Figueiredo e Diego Nehab
- "Matemática e o Desenvolvimento de Software"
 2004, Luiz Velho, Jonas Gomes e César Camacho
- "Visorama: Arte e Matemática" Ciclo Arte, Ciência e Tecnologia ITAU Cultural, 2003
- 4. "Sobre o IMPA" in *IMPA 50 anos*, 2003
- "Computação Gráfica e Estilos Visuais" (November, 2000) Revista Eletrônica Idéias, Escola de Artes Visuais Luiz Velho, Jonas Gomes
- "Descrição do Movimento na Era da Informatização" in Nota-Anna, Analivia Cordeiro, Editora Fapesp, 1997
- "Vislumbrando o Futuro das Comunicações: a Internet" (November, 1995) Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- "Novas Tecnologias de Video" (December, 1994)
 Computação Gráfica, Journal of the Society of Television Engineers
 Luiz Velho, Jonas Gomes
- "Composição de imagens" (May, 1994)
 Computação Gráfica, Journal of the Society of Television Engineers
 Luiz Velho, Jonas Gomes
- 10. "Vídeo Digital" (March, 1993) Computação Gráfica, Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- "Padrões de Cor" (December, 1992)
 Computação Gráfica, Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- "Fundamentos de Cor" (September 1992)
 Computação Gráfica, Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- 13. "Imagem Digital" (June, 1992) Computação Gráfica, Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- 14. "Computação Gráfica" (March, 1992) Computação Gráfica, Journal of the Society of Television Engineers Luiz Velho, Jonas Gomes
- Computação Gráfica, in Ciencia Hoje, Vol. 10, No. 56, pages 36-47, SBPC, August 1989 Luiz Velho, Jonas Gomes

5. PARTICIPATION IN SCIENTIFIC EVENTS

5.1. INVITED TALKS

2021

"Novas Mídias e o Metaverso"

Multivisões Imersivas - Universidade PETROBRAS, December 2021.

"V-Horus 2.0"

SEMNA - Conference of Egyptology, December 2021.

"Next Media for Expanded Reality"

VFXRio, December 2021.

"XR em Experimentações Científicas e Mercado"

X-Reality USP, March 2021.

"As Tendências da Edição para Novas Mídias"

LATC Program for A/V Professionals, February 2021.

2020

"Digital Humans"

VISGRAF Seminar, July 2020.

"Mediated eXperiences"

VFXRio Online, June 2020.

"The Circle of Innovation"

Workshop on Industrial Mathematics, IMPA-CeMEAI, February 2020.

2019

"Pose Detection with Machine Learning"

Rio Info AI Conference, September 2019.

"O Boneco."

Besides the Screen, September 2019.

"Expanded Virtual Puppeteering."

VISGRAF Seminar, August 2019.

"Live Cinema"

Semana ABC, May 2019.

"Real Time Ray-Tracing"

Rio2C, May 2019.

"Digital Empathy, Robot Style"

ESDI - Microsoft Design Expo Program, May 2019.

"Gaze-Based Interaction in Cinematic 360 VR"

Forum Audovisual do Mercosul, oct 2019.

"Jos Stam: from Art to Science."

VISGRAF Seminar Talk, March 2019.

"A Matemática dos Filmes de Animação 3D."

Impa Portas Abertas, oct 2019

2018

"The New Museum"

I Panorama em Tecnologias Digitais para Museus, FGV 2018.

"The Tempest"

IMAGINA[trans]forma[inter]ação 2018.

"Future Media"

Rio Creative Conference 2018.

"New Media: Challenges and Perspectives"

Seminar at OITO, 2018.

2017

"Early Years"

Closing Talk at Luiz Velho 60 years celebration, 2017.

"Lance J. Williams - The man and his legacy"

IMPA, 2017

"Yves Meyer ~ Wavelets"

Seminario Premio Abel, IMPA, 2017

"Multi-Player In-Situ VR"

IMPA, 2017

"OBSERVATORIO"

Campus Party, 2017

2016

"Image Analysis and Synthesis: New Contexts"

Seminar on 'Photography and Urban Memory', IMS., September 2016.

"Visualização de dados"

3 Seminario Big Data Brasil, MP-RJ

2015

"Panoramic Views into the Future"

VFX 2015, December 2015

"research@visgraflab: Trends in Mobile Computing"

ABC/CNRS - Workshop de Bio-Engenharia, October 2015

"Development of Mobile Applications for New Media"

IMPA, Janeiro 2015

2014

"Moebius Transformations and Ominidirectional Images"

VII Semana de Matematica da UFF, October 2014

"3D Shape Reconstruction and Applications"

Workshop on 3D Technologies, September 2014

2013

"Dynamically Adapted Stellar Meshes"

Symposium on Computational Geometry, ACM, June 2013

2012

"HPC for Vison and Graphics"

Workshop em Computação de Alto Desempenho, ABC, December 2012

"Ominidirectional Images and Video"

IME, November 2012

"Computação Visual e suas Aplicações"

IMPA, October 2012

"Fulldome, ... and beyond"

II Workshop de Produção Fulldome, September 2012

2011

"New Media at VISGRAF Lab"

TV Globo, I9, November 2011

"Authoring Tools for Digital Photograpy"

Seminario Dispositivo Fotografia e Contemporaneidade, September 2011

"Computação Grafica"

IMPA, June 2011

2010

"The ZZ Buffer"

60 Anos de Jorge Stolfi, November 2010

"Image Based Graphics"

WVC, July 2010

```
"Town Hall Meeting on Interactive Media, Digital Magazines and Design"
  IMPA, June 2010
  "VISGRAF at 21"
  IMPA, February 2010
2009
  "The Curricula of my Dreams"
  Workshop sobre Ensino da Computação Gráfica, October 2009
2008
  "Musica e Dança Interativa"
  Ciência e Artes - FIOCRUZ, September 2008
  "Novas Midias"
  Ciclo de Debates - ESDI, September 2008
  "Coreografismos"
  Third Latin American SCAT Workshop, March 2008
  "VISGRAF Lab: Past, Present, Future"
  IMPA, January 2008
2007
  "Topologia Sólida"
  ISMM, October 2007
 "Relações entre Topologia e Geometria"
  SIBGRAPI. October 2007
  "Computational Illumination"
  PUC-Rio 2007
 "Novos Tópicos de Pesquisa em Computação Grafica"
  IV Semana de Eletronica e Computação, UFRJ 2007
 "Fotografia 3D"
  Workshop on Graphics, Departamento de Matemática, UFC, February 2007
2006
  "Coleções de Imagens e Aplicações"
  XXIX CNMAC, September 2006
  "O Estado da Arte em Computação Visual"
  58 Reunião Anual da SBCP, July 2006
 "Novas Mídias"
  Grandes Desafios da Computação, SBC, May 2006
 "A Matemática da Computação Visual"
  Escola de Verão, Departamento de Matemática, UFES, February 2006
2005
  "Computação Visual e Matemática"
  Palestra Inaugural, I Simpósio de Inciação Cientifica, IME-USP, October 2005
  "Modeling Luiz Velho, Simplicial Diffeomorphisms"
  Keynote Speech, Third Eurographics Symposium on Geometry Processing, July 2005
```

"Research Topics in Graphics"

UFMG, June 2005

"TV Digital e Computação Visual"

IETV, Simpósio sobre TV Digital, June 2005

"The Mathematics of Visual Computing"

PUC-Rio, Colóquio do Departamento de Matemática, April 2005.

"Computer Graphics: The Next Frontier"

UNISINOS, March 2005.

"Reconstructing the Partenon"

IMPA - VISGRAF CG Seminar February 2005.

2004

"Research Trends in Graphics and Vision"

IMCA, Peru, December 2004

"The Future of Digital Video"

IETV, III Encontro Internacional de Televisão, December 2004

"Mathematical Tools for Visual Computing"

COPEA, November 2004.

"Computer Animation"

PUC-Rio, October 2004.

"A Panoramic View on Visorama"

III Simpósio de Cibercultura, October 2004.

"Real-Time Digitalization of Real Humans"

VII Symposium on Virtual Reality, October 2004.

"Vídeo Digital"

TVE, May 2004.

"Texture Synthesis on Surfaces",

PUC-Rio, Janeiro 2004

2003

"Interstícios entre Abstrato e Concreto",

Itaú Cultural, Ciclo Arte, Ciencia e Tecnologia, October 2003

"Intrinsic and Extrinsic Multiresolution",

Schloss Dagstuhl, July 2003

"Image Processing Satellite Images",

CRESDA, Beijing, Janeiro 2003

2002

"Procedural and Multiscale Models in Graphics",

XV SIBGRAPI, October 2002

"Modelos Matemáticos para Imagem Digital e Cor",

ESDI-UERJ, October 2002

"Multiresolução e Teoria Estelar",

IME-USP, September 2002

"Binary Multi-Triangulation: Issues and Developments",

Schloss Dagstuhl, February 2002

2001

"Computação Gráfica em Projetos de Patrimônio Cultural",

Congresso Brasileiro de Arqueologia, September, 2001

"4-8 Subdivision",

IBM T.J. Watson Research Center, Janeiro 2001

2000

"Visualização de Panoramas em Multiresolução",

Escola de Comunicação ECO - UFRJ, October 2000

"Ensino da Computação Gráfica no Brazil",

Mesa Redonda no XIII SIBGRAPI, October 2000

"Computação Gráfica: Uma proposta de Plano Pedagógico",

II Curso de Qualidade de Cursos de Graduação da Area de Computação, June 2000

"4-8 Subdivision",

Minisymposium on Applications of Subdivision, Curves and Surfaces Conference, June 2000

"4-8 Meshes and Subdivision Surfaces",

Workshop On Subdivision In Geometric Modeling And Computer Graphics,

Schloss Dagstuhl, March 2000

1999

"Hierarchical 4-K Mesh Structures",

Princeton University, November 1999

"Quasi Stationary 4-8 Refinement and Subdivision Surfaces",

New York University, November 1999

"Data Capture Technologies for Film and Video",

III Seminario de Cinema e Televisão do Mercosul,

Painel Novas Tecnologias do Audiovisual, June 1999

"The Visorama System",

II Mostra Petrobrás de Realidade Virtual, June 1999

1998

"Wavelet Tools for Digital Painting",

SIBGRAPI 98, Painel Métodos Multi-Escala, October 1998

"Variable Resolution Modeling",

XXI CMAC, Caxambu, Minisimpósio de Modelagem Geométrica, September 1998

"Visual Representations",

ESDI-UERJ, Rio de Janeiro, June 1998

"Multireslution Meshes",

IME-USP, São Paulo, May 1997

1997

"Hierarchical Sequential Triangulations",

Intel Research, Palo Alto, November 1997

"Triangle Meshes and Triangle Strips",

University of California, Berkeley, November 1997

1996

"Image Based Rendering",

ECO / UFRJ

1995

"Fundamental Approaches for 3D Visualization",

Colóquio Arte no Século XXI, São Paulo

"Meio Tom Digital Luiz Velho, Curvas Fractais"

20 Colóquio Brasileiro de Matemática, IMPA, Rio de Janeiro

"Metamorfose em Computação Gráfica"

Centro Universitário da Tijuca, Rio de Janeiro

1994

"New Video Technologies"

Semana de TV - ECO/UFRJ, Rio de Janeiro

"Virtual Reality and Special Effects"

Mostra Realidade Virtual - Centro Cultural Cândido Mendes, Rio de Janeiro

1992

"Animation Luiz Velho,Implicit Objects"

MIT-Media Laboratory, Boston

1991

"3D Modeling"

IV Brazilian Symposium on Computer Graphics, São Paulo

1990

"Procedural Models in Animation"

EPUSP/IEEE Symposium in Visual Computing, São Paulo,

1989

"Computer Graphics and Standards"

Universidade de Campinas, Campinas,

"Software Development in Computer Graphics"

I National Seminar of Computer Graphics, Porto Alegre

"Computer Animation Systems"

Instituto Tecnologico da Aeronautica, São José dos Campos

1988

"Trends and Directions in Computer Graphics"

Pontificia Universidade Catolica Rio de Janeiro

"Animation by Computer"

II Meeting of Brazilian Film Animators, São Paulo

"Computer Graphics"

Escola Superior de Propaganda e Marketing, Rio de Janeiro

1987

"Graphical User Interfaces"

II National Congress of Office Automation, São Paulo

"Special Effects and Computer Graphics"

Seminar on Elements of Video Technology, EMBRAFILME, Rio de Janeiro

"Computer Imagery, Shape and Motion"

XX National Computer Congress, SUCESU 87, São Paulo

"Computer Art"

Universidade Santa Ursula, Rio de Janeiro

"Computer Graphics and Design"

Escola Superior de Desenho Industrial, UERJ, Rio de Janeiro

5.2. CONFERENCE COMMITTEES

2019

VFX Rio (Member of the Program Committee)

EXPRESSIVE 2019 (Member of the Program Committee)

2018

RGB-D 2018 (Member of the Program Committee)

EXPRESSIVE 2018 (Member of the Program Committee)

Workshop on Novel Interaction Techniques for Collaboration in VR ACM CHI 2018 (Organizer)

International Conference on Geometric Modeling and Processing - GMP'18 (Member of the Program Committee)

13th International Joint Conference on Computer Vision, Imaging and Computer Graphics (Program Committee Member)

2017

EXPRESSIVE 2017 (Member of the Program Committee)

Eurographics STAR Program (IPC Member)

GMP 17 (Member of the Program Committee)

GRAAP 17 (Member of the Program Committee)

2016

3rd Workshop on Computer VISion for ART Analysis (Member of the Program Committee)

Shape Modeling 16 (Member of the Program Committee)

GMP 16 (Member of the Program Committee)

GRAAP 16 (Member of the Program Committee)

2015

XXI Congreso Argentino de Ciencias de la Computación (Member of the Program Committee)

SGP 15 (Member of the Program Committee)

GMP 15 (Member of the Program Committee)

GRAAP 15 (Member of the Program Committee)

2014

XII Workshop de Computacion Grafica, Imagenes y Visualizacion (Member of the Program Committee)

Workshop on Computer Vision for Art Analysis (Member of the Program Committee)

SGP 14 (Member of the Program Committee)

GMP 14 (Member of the Program Committee)

GRAAP 14 (Member of the Program Committee)

2013

GMP 13 (Member of the Program Committee)

SGP 13 (Member of the Program Committee)

SPM 13 (Member of the Program Committee)

GRAAP 13 (Member of the Program Committee)

2012

CASA 12 (Member of the Program Committee)

GMP 10 (Member of the Program Committee)

SGP 12 (Member of the Program Committee)

3DPVT 12 (Member of the Program Committee)

SPM 12 (Member of the Program Committee)

SMI 12 (Member of the Program Committee)

GRAAP 12 (Member of the Program Committee)

2011

SIBGRAPI 11 (Member of the Advisory Board)

CASA 11 (Member of the Program Committee)

GMP 11 (Member of the Program Committee)

SGP 11 (Member of the Program Committee)

3DPVT 11 (Member of the Program Committee)

SMI 11 (Member of the Program Committee)

GRAAP 11 (Member of the Program Committee)

2010

SIBGRAPI 10 (Member of the Advisory Board)

CASA 10 (Member of the Program Committee)

CACIC 10 (Member of the Program Committee)

GMP 10 (Member of the Program Committee)

SGP 10 (Member of the Program Committee)

3DPVT 10 (Member of the Program Committee)

SPM 10 (Member of the Program Committee)

SMI 10 (Member of the Program Committee)

GRAAP 10 (Member of the Program Committee)

2009

SIBGRAPI 09 (Member of the Program Committee)

WEPG 09 (Member of the Program Committee)

CASA 09 (Member of the Program Committee)

SGP 09 (Member of the Program Committee)

GPM 09 (Member of the Program Committee)

Mathematics of Surfaces 09 (Member of the Program Committee)

SMI 09 (Member of the Program Committee)

GRAAP 09 (Member of the Program Committee)

2008

SIBGRAPI 08 (Member of the Program Committee)

SIGGRAPH 08 (Member of the Grand Jury)

CASA 08 (Member of the Program Committee)

PBG 08 (Member of the Program Committee)

SEMISH 08 (Member of the Program Committee)

SGP 08 (Member of the Program Committee)

3DPVT 08 (Member of the Program Committee)

SBIM 08 (Member of the Program Committee)

SPM 08 (Member of the Program Committee)

Eurographics 08 (Member of the Program Committee)

SMI 08 (Member of the Program Committee)

GRAAP 08 (Member of the Program Committee)

2007

Workshop on Computer Vision Applications for Developing Regions 2007 (Organizer)

ICCV 2007 (Local Organizer)

Mathematics of Surfaces 2007 (Member of the Program Committee)

PBG 07 (Member of the Program Committee)

SIGGRAPH 07 (Member of the Program Committee)

SCA 07 (Member of the Program Committee)

SGP 07 (Member of the Program Committee)

PROCAMS 07 (Member of the Program Committee)

SMI 07 (Member of the Program Committee)

CGI 07 (Member of the Program Committee)

ISAMA 07 (Member of the Program Committee)

GRAAP 07 (Member of the Program Committee)

2006

Grandes Desafios da Computação (Invited Speaker)

SBGAMES 06 (Member of the Program Committee)

SIBGRAPI 2006 (Member of the Program Committee)

Eurographics 2006 (Member of the Posters Committee)

SIGGRAPH 2006 (Paper Reviewer, Course Reviewer)

SCA 06 (Member of the Program Committee)

VIIP 06 (Member of the Program Committee)

PBG 06 (Member of the Program Committee)

PROCAMS 06 (Member of the Program Committee)

3DPVT 06 (Member of the Program Committee)

SMI 06 (Member of the Program Committee)

SPM 06 (Member of the Program Committee)

Workshop Image Based Graphics (Organizer)

International Conference on Computer Graphics Theory and Applications (Member of the Program Committee)

WSCG 06 (Member of the Program Committee)

2005

SBGAMES 2005 (Member of the Program Committee)

Workshop de TV Digital 2005 (Invited Speaker)

SIBGRAPI 2005 (Posters Chair)

SIGGRAPH 2005 (Paper Reviewer)

ACM Symposium on Computer Animation 2005 (Program Committee Member)

Coloquio Brasileiro de Matemática (Co-organizer of the Special Session on Computer Graphics and Vision)

Microsoft Research Faculty Summit 2005 (Invited Researcher)

Latin America Microsoft Research Academic Summit 2005 (Invited Researcher)

XVIII Concurso de Teses e Dissertações SBC, 2005 (Jury Member)

Third Eurographics Symposium on Geometry Processing (Program Committee Member)

Procams 2005 (Member of the Program Committee)

Computer Graphics International (Member of the Program Committee)

Point Based Graphics (Member of the Program Committee)

Tenth ACM Symposium on Solid and Physical Modeling (Member of the Program Committee)

International Conference on Shape Modeling (Member of the Program Committee)

WSCG 2005 (Member of the Program Committee)

2004

VMV 2004 (presenting a paper)

WJogos 2004 (Member of the Program Committee)

VII Symposium on Virtual Reality (Invited Speaker)

III Simposio Cibercultura (Invited Speaker)

SIBGRAPI / SIACG 2004 (Member of the Program Committee)

Eurographics 2004 (Member of the Short Papers Program Committee)

SIGGRAPH 2004 (Course and Papers Reviewer)

Second Eurographics Symposium on Geometry Processing (Member of the Program Committee)

ACM Symposium on Solid Modeling and Applications (Member of the Program Committee)

International Conference on Shape Modeling (Member of the Program Committee)

Symposium on Point-Based Graphics (Member of the Program Committee)

Second Symposium on 3D Data Processing, Visualization and Transmission (Member of the Program Committee)

2003

SIBGRAPI 2003 (Member of the Program Committee, 3 papers, video)

SGP 2003 (Member of the Program Committee)

Shape Modeling and Applications 2003 (Member of the Program Committee)

SIGGRAPH 2003 (Member of the Program Committee)

Agents 2003 (Member of the Program Committee)

ACM Solid Modeling 2003 (Member of the Program Committee)

Dagstuhl Seminar (Invited Speaker)

2002

Computer Animation 2002, November 2002 (Member of the Program Committee)

SIBGRAPI 2002 (Keynote Speaker, Presented 3 Papers and Teaching a Course)

SIGGRAPH 2002, August 2002 (Papers Committee Member and Teaching a Course)

IMPA - 50 Anos, July 2002 (Organizer Special Session on Computer Graphics and Vision)

First Ibero-American Symposium in Computer Graphics, 2002 (Co-Chair of the Program Committee and Presented a Paper)

VisMath 2002, May 2002 (Member of the Program Committee and Presented a Paper)

Shape Modelling and Applications 2002, May 2002 (Member of the Program Committee)

2001

Computer Animation 2001, November 2001 (Member of the Program Committee)

Visualization 2001, October 2001 (Paper Reviewer)

SIBGRAPI 2001 (Paper Reviewer, Presented 2 Papers and a Poster)

Congresso Brasileiro de Arqueologia, September 2001 (Participation in a Working Group on Computer Applications)

ACM SIGGRAPH 2001 Computer Graphics Conference, Los Angeles, August 2001 (Paper reviewer)

Colóquio Brasileiro de Matemática, July 2001 (Organizer of Special Session in Computer Graphics)

23 Colóquio Brasileiro de Matemática, July 2001 (Organizer of Special Section on Computer Graphics)

Graphics Interface 2001, June 2001 (Paper reviewer)

Shape Modeling International, May 2001 (Presented a paper)

2000

Visual 2000, September 2000 (Member of the Program Committee)

XIII Brazilian Symposium on Computer Graphics and Image Processing, October 2000 (Panel Member)

XXII CNMAC - Congresso Nacional de Matematica Aplicada e Computacional, September 2000 (Presented a Course)

ACM Siggraph 2000 Computer Graphics Conference, New Orleans, August 2000 (Papers Committee Member)

Escola de Computação, IME/USP, July 2000 (Presented a Course)

First Latin American Congress of Mathematicians, IMPA, July 2000 (Presented a Course)

Mathematical Methods for Curves and Surfaces, (Presented a Paper)

SBC2000 - XX Congresso da Sociedade Brasileira de Computação, (Presented a Course)

IEEE Visualization 2000 (Paper Reviewer)

Computer Animation 2000, May 2000 (Member of the Program Committee)

Workshop on Subdivision in Geometric Modeling and Computer Graphics ,March 2000 (Presented a Paper)

1999

Fourth Workshop on Modeling Luiz Velho, Implicit Surfaces, Eurographics, October 1999 (Member of the Program Committee)

XII Brazilian Symposium on Computer Graphics and Image Processing, October 1999 (presented 2 Papers and Poster)

Eurographics Multimedia 99 Workshop, September 1999 (Presented a Paper)

ACM Siggraph 99 Computer Graphics Conference, August 1999 (Papers Committee Member, Presented a Course)

22 Colóquio Brasileiro de Matemática, July 1999 (Organizer of Special Session in Computer Graphics, Presented a Course)

IEEE Visualization 99 (Paper Reviewer)

UIST 99 (Paper Reviewer)

1998

SIBGRAPI 98, October 1998 (Invited Speaker in a Panel, presented 3 Papers, a Course and 2 Videos)

ACM Siggraph 98 Computer Graphics Conference, , July 1998 (Paper Reviewer, Presented a Technical Sketch and a Course)

Third Workshop on Modeling Luiz Velho, Implicit Surfaces, Eurographics, July 1998 (Member of the Program Committee)

IEEE Visualization 98 (Paper Reviewer)

XXI CNMAC, Minisimpósio de Modelagem Geométrica (Invited Speaker)

First Workshop on Image-Based Modeling and Rendering, Stanford, Janeiro 1998 (Presented a Poster)

1997

5th SIAM Conference on Geometric Modeling, New Orleans, November 1997 (Presented a Paper)

ACM Multimedia 97, Seattle, November 1997

SIBGRAPI 97, October 1997 (Member of the Program Committee, presented 2 Papers, a Poster and 4 Videos)

Eurographics 97, Budapest, September 1997

Eurographics Workshop on Computer Animation and Simulation, Budapest, September 1997 (Presented a paper)

ACM Siggraph 97 Computer Graphics Conferences, August 1997 (Paper Reviewer, Presented a Technical Sketch)

CG International 97, June 1997 (Member of the Program Committee, presented a Paper)

21 Colóquio Brasileiro de Matemática (Presented a Course)

IEEE Visualization 97 (Paper Reviewer)

SBC Multimídia 97 (Paper Reviewer)

1996

SIBGRAPI 96, October 1996 (President of the Program Committee, Presented 2 papers and a Poster)

ACM Siggraph 96 Computer Graphics Conference, New Orleans, August 1996 (Paper Reviewer)

Eurographics 96 (Paper Reviewer)

Volume Visualization 96 (Paper Reviewer)

Second Workshop on Modeling Luiz Velho, Implicit Surfaces, Eurographics, 1996 (Member of the Program Committee)

7th Eurographics Workshop on Rendering, June 1996 (Member of the Program Committee)

Graphics Interface'96, May 1996 (Paper Reviewer)

1995

4rd SIAM Conference on Geometric Modeling, New Orleans, November 1995 (Presented a Paper)

SIBGRAPI 95, October 1995 (Member of the Video and Program Committee, Presented a Paper and a Tutorial Course)

ACM Siggraph 95 Computer Graphics Conference, (Paper Reviewer, Presented a Tutorial Course and two Papers)

20 Colóquio de Matemática (Presented a Course)

Computer Animation 95, April 1995

First Workshop on Modeling Luiz Velho Implicit Surfaces, Eurographics, April 1995 (Member of the Program Committee)

1994

The Future of Mathematics Comunications, Berkeley, December 1994

SIBGRAPI 94, Curitiba 1994 (Video Contributor, Presented a Paper and a Tutorial Course)

ACM Siggraph 94 Computer Graphics Conference, Orlando, August 1994 (Paper Reviewer, Presented a Technical Sketch)

Graphics Interface'94, May 1994 (Paper Reviewer)

1993

3rd SIAM Conference on Geometric Modeling, Tempe, November 1993 (Presented a Paper)

ACM Siggraph 93, Computer Graphics Conference, Anaheim, August 1993, (Paper Reviewer, Presented a Tutorial Course)

SIBGRAPI 93, Recife 1993 (Paper Reviewer, Presented a Paper and Tutorial Course, Organizer of Computer Art Show)

1992

SIBGRAPI 92, Lindoia, November 1992 (Paper Reviewer, Presented a Paper and Tutorial Course, Organizer of Video Show)

Workshop on NetNews, IMPA- Rio de Janeiro, August 1992

Graphics Interface'92 and Workshop on Local Illumination, Vancouver, May 1992 (Presented a Paper)

1992 Symposium on Interactive 3D Graphics, Boston, March 1992

1991

2nd SIAM Conference on Geometric Modeling, Tempe, November 1991 (Presented a Paper)

RIDT'91 - Raster Imaging and Digital Typography, Boston, October 1991

SIBGRAPI 91, São Paulo, July 1991 (Paper Reviewer, Presented a Paper)

ACM Siggraph 91 Computer Graphics Conference - Las Vegas, August 1991 (Presented a Paper)

IMPA Summer Workshop on Geometric Modeling, Rio de Janeiro, Janeiro 1991

1990

EPUSP/IEEE Symposium in Visual Computing, São Paulo, November 1990 (Invited Speaker)

Eurographics '90, Computer Graphics Conference, Montreux, September 1990 (Presented a Paper)

ACM Siggraph 90, Computer Graphics Conference, Dallas, August 1990

VII School of Computing, São Paulo, July.1990 (Presented a Tutorial Course)

III Brazilian Symposium on Computer Graphics and Image Processing, Gramado, May 1990 (Presented a Paper)

IMPA Workshop in Mathematical Aspects of Vision and Image Processing, R.J., Janeiro 1990

1989

IV Abusi Annual Congress (Brazilian Intergraph Association), São Paulo, September 1989 (Invited Speaker)

ACM Siggraph 89, Computer Graphics Conference - Boston, August 1989

II Brazilian Symposium on Computer Graphics and Image Processing, Lindoia, April 1989 (Presented a Paper)

1988

III Abusi Annual Congress (Brazilian Intergraph Association) Rio de Janeiro September 1988 (Invited Speaker)

ACM Siggraph 88, Computer Graphics Conference - Atlanta, August 1988

Ausgraph 88, Computer Graphics Conference, Melbourne, July 1988 (Presented a Paper)

I Brazilian Symposium on Computer Graphics and Image Processing, Petropolis, April 1988.

1987

II Abusi Annual Congress, Rio de Janeiro, September 1987 (Presented a Paper)

ACM Siggraph 87, Computer Graphics Conference - Anaheim, August 1987

1986

ACM Siggraph 86, Computer Graphics Conference - Dallas, August 1986

1985

ACM Siggraph/Sigact, Symposium on Computational Geometry, Baltimore, June 1985

ACM Siggraph 85, Computer Graphics Conference - San Francisco, July 1985

Before 1985

ACM Siggraph 84, Computer Graphics Conference - Minneapolis, July 1984

I Symposium on Computer Graphics, SUCESU, São Paulo, November 1978

Seminar of Design and Teaching, SESU-MEC and FAU-USP, São Paulo, September 1978

V Integrated Seminar of Software and Hardware, NCE-UFRJ, Rio de Janeiro, July 1978

5.3. CONFERENCE ORGANIZATION

Live Coding Experience 2018

Organizer

Computational Manifolds 2011 - Trimester Program on Computational Manifolds and Applications Organizer

ICCV 2007

Local Organizer

Workshop on Computer Vision Applications for Developing Countries, 2007

Co-Organizer

CGI 2007

General Chair.

Workshop on Image-Based Graphics 2006

Organizer

SIBGRAPI 2005

Posters Chair

25 Coloquio Brasileiro de Matemática, 2005

Co-organizer of the Special Session on Computer Graphics and Vision

Workshop of Geometry Processing and Applications 2004 Organizer

Workshop on Computer Vision 2004 Organizer

24° Colóquio Brasileiro de Matemática

Organizer of the special session on Computer Graphics

CEGRAPI - Workshop of Thesis and Dissertation 2002

Member of the Examination Committee

IMPA - 50 Anos

Organizer of the special session on Computer Graphics and Vision

First Ibero-American Symposium in Computer Graphics

Co-Chair of the Program Committee

23° Colóquio Brasileiro de Matemática

Organizer of the special session on Computer Graphics

RIOARTE 2001

Membro do Juri de Bolsas para Arte e Tecnologia

22° Colóquio Brasileiro de Matemática

Organizer of the special session on Computer Graphics

V Brazilian Symposium on Computer Graphics and Image Processing, 1992

Chair of the Video Committee

5.4. EXAMINATION COMMITTEES

PhD thesis defense of Luiz Schirmer, (PUC-Rio), Feb 2021

PhD thesis defense of Sonia Gonzales, (PUC-Rio), Feb 2021

PhD thesis defense of Pablo Telles, (PUC-Rio), Sept 2020

MS thesis defense of Thiago Baldivieso, (IME), August 2020

PhD thesis defense of Ezequiel Soto, (IMPA), August 2020

MS thesis defense of Bernardo Alevato, (PUC-Rio), June 2002

MS thesis defense of Carlos Leal, (UFSC), February 2020

MS thesis defense of Fabio Luiz, (IME), January 2020

PhD thesis defense of Ricardo Maroquio, (IME), April 2020

PhD thesis defense of Julia Giannella, (ESDI-UERJ), February 2020

MS thesis defense of Daneil Yukimura, (IMPA), March 2018

MS thesis defense of Aline Becher, (UFSC), February 2018

PhD thesis defense of Andrea Lins, (COPPE-URFJ), September 2017

PhD thesis defense of Guilherme Otranto, (IME-USP), September 2017

PhD thesis defense of Bruno Madeira, (IMPA), August 2017

MSc dissertation defense of Hallison da Paz, (IMPA), April 2017

MSc Dissertation defense of Fernando Mazzini, (IMPA), February 2017

PhD thesis defense of Lenka Ptackova, (IMPA), January 2017

MSc thesis defense on "Detecção e descrição de características visuais", Raphael Evangelista, (UFF), Apr 2016

PhD thesis defense on "Expanded Panoramas", Aldo Zang, (IMPA), Apr 2016

PhD thesis defense on "Fully-parallel pipeline for h-q rendering of vector graphics", Francisco Ganacim, (IMPA), Apr 2015

PhD thesis defense on "High-Level Techniques for Landscape Creation", Leandro Cruz, (IMPA), Mar 2015

PhD thesis defense on "TetraQuad Geometric Representation", Allyson Cabral, (IMPA), Mar 2015

PhD thesis defense on "Optimized Quasi-Interpolators for Image Reconstruction", Leonardo Koller, (IMPA), Dez 2014

Ms dissertation defense on "Fotografía e interação no Jardim Botanico" , Juliano Kestenberg (ESDI), Aug 2014

PhD thesis defense on "Foliating Marching Cube's Cases In Dimension Three And Four ", Jyrko Correa, (IMPA), Dez 2013

Ms dissertation defense on "Corpo e Media", Barbara Castro (UFRJ), Aug 2013

Ms dissertation defense on "Choreographics", Adriana Schulz (IMPA), Jan 2012

Ms dissertation defense on "Improving Mobile Video", Alexandre Chapiro (IMPA), Aug 2011

Ms dissertation defense on "Visualização por Imagens Auto-animadas de Campos Vetoriais", Renata Lins (PUC), March 2011

Ms dissertation defense on "Terrain Modeling", Leandro Cruz (IMPA), March 2011

Ms dissertation defense on "GPU Rendering of Implicit Surfaces", Francisco Ganacim (IMPA), Feb 2011

PhD thesis defense on "Sketch Based Modeling", Emilio Brazil, (IMPA), Feb 2011

PhD thesis defense on "HRBF Implicits", Ives Macedo, (IMPA), Jan 2011

Ms dissertation defense on "Content-Preserving Projections for Panoramas", Leonardo Koller Sacht (IMPA), April 2010

Ms dissertation defense on "Geração de Animação Facial em Avatares", Rossana Queiroz (PUC-RS), March 2010

Ms dissertation defense on "NormalShop: Modeling Surface Mesostructure", Thiago Pereira (IMPA), March 2010

Ms dissertation defense on "Point-Based Rendering", Felipe Moura (COPPE/UFRJ)), February 2010

Ms dissertation defense on "A Hybrid Method for Computing Apparent Ridges", Eric Jardim (IMPA), February 2010

PhD thesis defense on "Galerias Inteligentes e Otimizalcao de Posicionamento de Camera", Thales Vieira, (PUC) January 2010

PhD thesis defense on "Simulation of flows Luiz Velho, floating particles", Marcos Lage (PUC-Rio), December 2009

Ms. Thesis defense, "Redução de Ruído em Imagens", Andre Targino Costa (COPPE/UFRJ), August 2009

Ms. Thesis defense, "Using Line Integral Convolution to Render Effects on Images", Ricardo Castaneda (IMPA), February 2009

Member of Thesis Committee Ms thesis defense on " Esquema Híbrido para Amostragem de Mapas de Iluminação em Renderizações Foto-Realista", Aldo Rene Zang, IMPA, July 2009

PhD thesis defense on "Visualização Interativa de Modelos Baseados em Pontos", Ricardo Marroquim, UFRJ, September 2008

MS thesis defense on "Motion Graphics", João Velho, ESDI, July 2008

Ms thesis defense on "Efeitos de Fratura para Visualização Não-Realista", Anna Regina Corbo, IMPA, April 2008

PhD thesis defense on "A Equação de Poisson e a Decomposição de Helmholtz-Hodge", Fabiano Petronetto, PUC-Rio, 2008

PhD thesis defense on "Um sistema de geração de expressões faciais", Paula Lucena, PUC-Rio, December 2007

Ms. thesis defense on "Simulation of Fluids for Computer Graphics", Ives Jose Macedo Junior, IMPA, November 2007

PhD thesis defense on "Visualization of Massive Data on GPU", Rodrigo Toledo, LORIA, October 2007

Ms. thesis defense on "Processing Connected Components", David da Silva, IME-USP, August 2007

Ms. thesis defense on "Least Squares Meshes", Catiuscia Borges, PUC-Rio, March 2007

Ms. thesis defense on "Reconstrução de Regiões a partir de Amostras Luiz Velho, Ruído", Emilio Vital Brazil, IMPA, March 2007

PhD thesis defense on "Optic Flow", Perfilinio Ferreira, IMPA, February 2007

Ms. thesis defense on "Automatic Surface Registration", Thales Vieira, UFAL, February 2007

Ms. thesis defense on "Calibration Methods and Applications", Clarissa Codá, UFAL, February 2007

Prêmio Zeferino Vaz, UNICAMP, November 2006

Ms. thesis defense on "Automatic Surface Registration", Bruno Madeira, IMPA, December 2006

PhD thesis defense on "Novos Métodos Simpliciais em Computação Gráfica", Vinicius Mello, IMPA, April 2006

Ms. thesis defense on "High Dynamic Range Imaging", Rodrigo Martins, PUC-Rio, April 2006

PhD thesis defense on "Controlling Illumination to Boost Information on Image Collections", Asla Sa, IMPA, March 2006

Ms. thesis defense on "Estruturas de partição do Espaço", Marcus Aurelius Farias, UFRGS, March 2006

Ms. thesis defense on "Propagação de Pontos usando Transformada Unscented", Leyza Dorini, UNICAMP, February 2006

Ms. thesis defense on "Scalable Topological Data Structures", Marcos Lage Ferreira, PUC-Rio, February 2006

Ms. thesis defense on "Implicit Curve Reconstruction from Points", Sueni Arouca, PUC-Rio, February 2006

Ms. thesis defense on "Hardware-assisted rendering of CSG models", Fabiano Segadaes Romeiro, IMPA, February 2006

Ms. thesis defense on "Calculo Projetivo de Caixas", Leandro Fernandes, UFRGS, Janeiro 2006

Concurso Prof. Titular - IME/USP, May 2005

PhD thesis defense, Thomas Lewiner, PUC-Rio, July 2005

Ms. thesis defense on "Dynamic BSP-trees", Rodrigo Luque, UFRGS, July 2005

Ms. thesis defense on "Efeitos de Mosaico para Imagens" Geisa Martins Faustino, IMPA, June 2005

MS thesis defense on "3D Shading Effects for Cartoon Animation", Hedlena Bezerra, PUC-Rio, June 2005

PhD thesis defense on "Inverse Rendering", Jose Pinheiro, UFMG, June 2005

Ms. thesis defense on "Reconstrução a partir de nuvem de pontos por funções de Morse discretas", Helton, USP, May 2005

Ms. thesis defense on "Triangulações Adaptativas em Multiresolução", Ricardo Marroquim, COPPE-UFRJ, April 2005

Ms. thesis defense on "Texture Synthesis", Leandro Tonietto, UNISINOS, March 2005

Ms. thesis defense on "Simplificação de Superficies Implícitas Não-Compactas Luiz Velho, Preservação de Topologia", Aruquia Peixoto, UFRJ, February 2005

Ms. thesis defense on "Simplificação de Moléculas", Cynthia Oliveira Ferreira, PUC-Rio, February 2005

D.Sc. thesis defense on "Affine Skeletons", Moacyr Alvim Barbosa, IMPA, Janeiro. 2005

Master thesis defense on "Inpainting", Afonso Paiva Neto, IMPA, November. 2004

Master thesis defense on "Visualização de Superficies usando Pontos", Jose Luiz Soares Luz, IMPA. October 2004

Master thesis defense on "Interpolação de Movimento baseada em Momentos", Lourena Rocha, IMPA. October 2004

D.Sc. thesis defense on "Surface Reconstruction from Noisy Point Clouds", Boris Mederos Madrazo, IMPA, September 2004

Master thesis defense on "Operações Booleanas na Modelagem por Pontos", Heloisa Reis Leal, PUC-Rio. August 2004

D.Sc. thesis defense on " Modelagem e Visualização a Mao Livre usando Superficies Implícitas Variacionais", Álvaro Parari, COPPE/UFRJ, June 2004

D.Sc. thesis defense on "Pertinência em Dimensão Arbitraria Luiz Velho, Multiresolução", Luciano Silva, IME -USP, May 2004

MS. defense on "Segmentação Interativa", Romaric Audigier, UNICAMP. February 2004

D.Sc. thesis defense on "Sistema de cache preditivo para processamento em tempo-real de dados gráficos", Sergio Pinheiro, PUC-Rio February 2004

Ms defense on "Uma Abordagem Topológica para Simplificação de Malhas", Antonio Vieira, PUC-Rio, October 2003

D.Sc. thesis defense on "Reconstrução de Cenas 3D", Anselmo Montenegro, PUC-Rio, September 2003

Professorship exam of Roberto Marcondes, IME-USP, July 2003

Master thesis defense on "Triangulação de Superfícies", Esdras Soares Filho, IMPA, February 2003

D.Sc. thesis defense on "Interfaces Assistidas para Cegos", Marcelo Medeiros, PUC-Rio, November 2002

D.Sc. thesis defense on "Extração de Malhas Multiresolução", Adelailson Peixoto, PUC-Rio, October 2002

Master thesis defense on "Constructing Discrete Morse Functions", Thomas Lewiner, PUC-Rio, July 2002

Public Exam for Adjunct Researcher of LNCC, June 2002

Master thesis defense on "Expressive Talking Heads", Paula Salgado Lucena, PUC-Rio, June 2002

D.Sc. thesis defense on "Propagação de Informações Locais de Dados Esparsos para Reconstrução de Superfícies", Marcelo Bernardes Vieira , UFMG, April 2002

Master thesis defense on "Algoritmo Multi-resolução para Visualização da Simulação Numérica de Reservatórios Naturais de Petróleo", Antonio Carlos Pereira de Azambuja, PUC-Rio, April 2002

Master thesis defense on "Alinhamento por Maximização de Informação Mutua", Juliano Camargo, IMPA, March 2002

D.Sc. thesis defense on "Acompanhamento de Cenas Luiz Velho, Calibração Automática de Camera", Flavio Szenberg , PUC-Rio. December 2001

CAPES, Avaliação do Programa de Doutorado em Matemática Computacional da UFPE, October 2001

Master thesis defense on "Alinhamento de Cameras Virtuais", Pablo Alfredo Baier, IMPA, September 2001.

Professorship exam of Antonio Elias Fabris, IME-USP, August 2001.

Master thesis defense on "Morfologia Matemática, Segmentação e Equações de Evolução" , Marcilene Dianin, PUC-Rio, August 2001

D.Sc. thesis defense on "Volume Compression using the Lapped Cosine Transform", Anselmo Cardoso de Paiva, PUC-Rio, April 2001

Master thesis defense on "Espaços de Escala e Detecção de Arestas", Anderson Mayrink, IMPA, October de 2000

Master thesis defense on "Segmentação de Sequenciais de Imagens por Morfologia Matemática", Franklin Cesar Flores, IME-USP, October 2000

D.Sc. thesis defense on "Animação Baseada em Física e Modelos em Multiresolução", Luiz Antonio Rivera Escriba, PUC-Rio, September 2000

Master thesis defense on "QuadLOD: Uma Estrutura para a Visualização Terrenos", Rodrigo Toledo, PUCRio, April 2000

Master thesis defense on "Computing Discrete Minimal Surfaces", João Paulo Bento, UFRJ, March 2000

Master thesis defense on "Multiple Display Architecture for Virtual Environments over Heterogeneous Networks", Alexandre G. Ferreira, PUC-Rio, December de 1999

D.Sc. thesis defense on "Curvature Operators in Vision and Image Processing", Cicero Motta, IMPA, November de 1999

Master thesis defense on "IMPS: Implicit Surfaces for Interactive Animated Character", Kenneth B. Russell, MIT-Media Lab, May de 1999

Master thesis defense on "Caracterizando Refinamentos e Simplificações em Malhas por Operadores Morfológicos", Mário da Silva Guimarães Neto, IMPA, April de 1999

Master thesis defense on "Cenários Virtuais Luiz Velho, um Estudo de Sincronismo de Câmera", Lucinelma Albuquerque, PUC-Rio, April de 1999

Master thesis defense on "Representação Multiescala de Objetos Implícitos", Vinicius Mello, Universidade Federal da Bahia, April de 1999

D.Sc. thesis defense on "Visualização Volumétrica de Campos Escalares Definidos em Triangulações Regulares", Jose Maria Ribeiro Neves, COPPE-UFRJ, Janeiro de 1999

D.Sc. thesis defense on "Processamento Geometrico de Dados Volumétricos", Romildo José da Silva, IMPA, August de 1998

Master thesis defense on "Visualização de Panoramas Virtuais", Andre Matos, PUC-Rio, July de 1998

Master thesis defense on "Geometry of Polyhedra", Gustavo Bevilacqua, IMPA, August de 1998

Master thesis defense on "Quantização de Imagens", Marcos Rayol, PUC-Rio, May de 1998

Master thesis defense on "A Motion Captured Animation System", Fernando Wagner da Silva, UFRJ, March de 1998

Master thesis defense on "Compressão de Imagens", Marcelo Ferraz, IMPA, September de 1997

PhD thesis defense on "Animação Baseada em Agentes", Monica Costa, PUC-Rio, April 1997

Master thesis defense on "Metamorfose de Sons", Siome Goldstein Klein, PUC-Rio, August de 1997

Master thesis defense on "Homeomorfismos e Metamorfose de Modelos Poliedrais em Tetraedracoes", Marcelo Kallman, COPPE, UFRJ, June 1996

Master thesis defense on "Modelagem de um Sistema de Pintura Digital", Maria Celia Paiva de Freitas, COPPE, UFRJ, Março 1995

Faculty Position in Computer Graphics Escola de Comunicação, ECO-UFRJ, November 1994

6. OTHER ACTIVITIES

6.1. CONSULTING

European Research Council Executive Agency, 2011

Dannemann Siemsen, 2009

Israel Science Foundation

NSERC, Canada

Olympya, 2004

DRV, 2004

TVE - RJ, 2004

ACM SIGGRAPH, 2001

Tecgraf, PUC-Rio, 2001-2002

Fotorama, 2001

Espaço Telemar, 2000

CONICET

RIOARTE, 2001

CNPq

CAPES

FAPESP

FAPERJ

Programa SOFTEX 2000

IBC - International Biography Center, Cambridge, UK, 1998

6.2. EDITORIAL ACTIVITIES

Computer Graphics Forum, Editorial Board Member, from 2012 to 2013

IEEE Computing Now, Member of the Advisory Board, from 2011 to 2012

IEEE Computer Graphics and Applications, Member of the Editorial Board, from 2010 to 2013

Graphical Models, Member of the Editorial Board, from 2010 to 2012

Computer & Graphics, Member of the Editorial Board, from 2007 to 2012

SIBGRAPI 2005 Posters Proceedings, Editor, 2005

Computer and Graphics - Special Issue SIACG, Guest Editor, 2002

Anais do SIACG, Editor, Eurographics, 2002

CD-ROM do Visorama, Editor, 1999

CD-ROM do SIBGRAPI'97, Editor, SBC, 1997

Journal of SBC - Special Issue in Computer Graphics and Image Processing, Guest Editor, SBC, 1997

Anais do SIBGRAPI'96 e CD-ROM do SIBGRAPI'96, Editor, SBC, 1996

Waldemar Cordeiro: Arte por Computador, Editor, SBC, 1993

Série Computação e Matemática - IMPA / SBM, Member of the Editorial Board

Revista Estudos em Design - AEND, Member of the Editorial Board, from 1993 to 1999

Revista de Informatica Teorica e Aplicada, SBC, Reviewer

Computer Aided Geometric Design, Reviewer

Morgan-Kaufmann Publishers, Reviewer

IEEE Transactions on Visualization and Computer Graphics, Reviewer

Computer Graphics Forum – Eurographics, Reviewer

Transactions on Graphics - ACM, Reviewer

The Visual Computer - Springer Verlag, Reviewer

6.3. SCIENTIFIC SOCIETIES MEMBERSHIP

SBM - Sociedade Brasileira de Matemática

SBC – Sociedade Brasileira de Computação

ACM - SIGGRAPH - Association for Computing Machinery

7. PROJECTS AND PRODUCTION

7.1. EQUIPMENT / SOFTWARE GRANTS AND DONATIONS

- 1. Jetson Nano (NVIDIA)
- 2. Titan (NVIDIA)
- 3. Geforce (NVIDIA)
- 4. Tablets (NVIDIA)
- 5. Software (Microsoft)
- 6. Creative Suite (Adobe)
- 7. Maya (Autodesk)
- 8. Phone (Nokia)
- 9. Liquid Galaxy (Endpoint)
- 10. Computers (IBM)

7.2. PROJECTS

- 1. PROCAD-Defesa, 2020-2022
- 2. PCI, MCTI, 2019-2023
- 3. BRICS, CNPq, 2018-2020
- 4. Atualização de Equipamentos, FAPERJ, 2016
- 5. Pos-Doc, CNPq, 2015
- 6. Exposição Espaços de Dimensão 3, FAPERJ, 2013
- 7. Projeto Universal, CNPq, 2012
- 8. Sistemas de Autoria, CNPq, 2011
- 9. Pesquisador Visitante, CNPq 2011
- 10. Instituto Nacional de C&T de Matematica, CNPq, 2011
- 11. Pos-Doutorado, CAPES / Faperj, 2011
- 12. Realidade Aumentada Movel, CNPq, 2010
- 13. Pos-Doutorado Junior, CNPq 2010
- 14. Projeto Infradata Domo, FINEP, 2009
- 15. Instituto Nacional de C&T de Matematica, CNPq, 2009
- 16. Projeto de Equipamentos de Grande Porte IMPA, FAPERJ, 2008
- 17. Projeto Tematico UNICAMP, FAPESP, 2008
- 18. Projeto Universal UNICAMP, CNPq, 2008
- 19. Infraestrutura de Pesquisa, FAPERJ, 2007
- 20. Pos-doc CNPq, Andei Sharf, 2007
- 21. 25th CGI, FAPERJ, 2007
- 22. Cooperação Internacional Luiz Velho, University of California, Santa Barbara, CNPq / NSF, 2006
- 23. University of Calgary, 2006
- 24. Cooperação UFAL, Fapeal, 2006
- 25. Mitsubish Research Labs, Projection Software License, 2005
- 26. Rio Inovação 2, Visoram, Faperj, 2005
- 27. Cooperação Internacional Luiz Velho, INRIA PUC-Rio. CNPg/França, 2005
- 28. Projeto VIRTUS. CT-Info, 2005
- 29. Maya Software Research. Alias, 2005

- 30. Software Development Donation. Microsoft Research, 2005
- 31. Programa RHAE-Inovação, DRV, 2005
- 32. Renderware Software Development Program. EletronicArts Criterium, 2005
- 33. Instituto do Milênio II Avanço Global da Matemática Brasileira Coordenador Computação Gráfica, MCT, 2005
- 34. Cooperação Bilateral / Utah UFRGS. CNPq/NSF, 2005
- 35. Fomento Tecnológico. CNPq, 2005
- 36. Vídeo de Quarta Geração, fase 2. CT-Info FINEP, 2005
- 37. Pro-Infra. FINEP, 2005
- 38. Edital UNIVERSAL. CNPq, 2005
- 39. MUAN. IBM / Anima Mundi, 2005
- 40. Projeto Giga. RNP FINEP, 2004
- 41. Caixa Mágica. IBM / Anima Mundi, 2003
- 42. Video Digital de Quarta Geração. CT-Info, FINEP, 2002
- 43. Terra Lib. CT-Info, CNPq, 2002
- 44. Video Digital em Matemática. CT-Infra 3, FINEP, 2002
- 45. Training Program in "Traitment Numérique de l'Image". Ecole Politechnique, 2002
- 46. CT-Petro (PUC-Rio / IMPA / Petrobrás). MCT CNPq, 2001
- 47. Visita do Prof. Jan Flusser. Academia Brasileira de Ciências, 2001
- 48. Instituto do Milênio Avanço Global da Matemática Brasileira, Coordenador Setorial Computação Gráfica, MCT, 2001
- 49. Projeto Integrado. CNPq, 2001
- 50. Edital Universal. CNPq, 2001
- 51. ACIS 3D Geometric Modeler. SPATIAL Corp., 2001
- 52. Training Program in "Traitment Numérique de l'Image". Ecole Politechnique, 2001
- 53. Projeto Maya Software. Alias/Wavefront 2000
- 54. Projeto Cooperação Internacional Luiz Velho, MRL-NYU. CNPq / NSF, 1998
- 55. Projeto Rede Metropolitana ATM. RNP PROTEM, 1998
- 56. Projeto Visorama,. FAPERJ, FINEP e FUJB 1997-1998
- 57. Projeto Integrado,. CNPq, 1998
- 58. Visita do Prof. Leonidas Guibas, FAPERJ, 1997
- 59. Laboratório de Video e Multimídia,. FINEP, 1996
- 60. PROTEM. MCT, 1995
- 61. Projeto VISGRAF. FAPERJ, 1994
- 62. Projeto Simulador de Periscópio. Marinha Brasileira, 1990

7.3. MOBILE APPS

- 1. Revelar, IMPA 2016
- 2. Olhar3D, IMPA 2015
- 3. RPic / CPic / QPic, IMPA 2014
- 4. Expo, IMPA 2014
- 5. Botanic, IMPA 2013
- 6. sfcDiter, IMPA 2012
- 7. S3D Mobile, IMPA 2013

7.4. SYSTEMS

- 1. Dengue, IMPA / Code Ocean, 2021
- 2. DNI, IMPA 2021
- 3. HNI, IMPA 2021
- 4. RayVR, IMPA 2020
- 5. Expanded Puppeteering, IMPA 2019
- 6. Interactive 360 Cinematic VR, IMPA 2018
- 7. VR Tour, IMPA 2018
- 8. VR Kino+Theater, IMPA 2018
- 9. Web Orchestra, IMPA 2017
- 10. RGB-D \pi, IMPA 2015
- 11. *Mesa-3D*, IMPA 2015
- 12. Pano Layers, IMPA 2013
- 13. Planovision, IMPA 2013
- 14. MUAN *, IMPA 2012
- 15. Panorama Viewer, IMPA 2011
- 16. Virtual Teleporter, IMPA 2011
- 17. Choreographics, IMPA 2011
- 18. Panosuite, IMPA-Digitok 2010
- 19. Normal Editing, IMPA 2009
- 20. Symmetry Completion, IMPA 2008
- 21. Photometric Stereo, IMPA 2008
- 22. X-Motion, IMPA 2008
- 23. Remote Light, IMPA 2007
- 24. Motion Control . IMPA, 2006
- 25. 3D Shading Cartoon Animation . IMPA PUC, 2005
- 26. Multiresolution Mosaics . IMPA, 2005
- 27. Texture Maps . IMPA, 2005
- 28. V4D. IMPA, 2004
- 29. MUAN. IMPA, 2004
- 30. Morpheus. UERJ, 2003
- 31. 3DP . IMPA, 2003
- 32. Dynamic Meshes . IMPA, 2003
- 33. Mesh Ops. IMPA, 2003
- 34. Extração de Malhas em Multiresolução. IMPA, 2002
- 35. Multiscale Paint. IMPA, 2002
- 36. Super-Resolution. IMPA, 2002
- 37. 3D Meshes. IMPA, 2002
- 38. Virtual Memory for 2D Objects. IMPA, 2002
- 39. Target Tracking. IMPA IME, 2001
- 40. SG-3D. IMPA, 2001
- 41. Texture Synthesis. IMPA, 2001
- 42. Procedural Features for Subdivision Surfaces. MRL-NYU, 2001
- 43. 4-8 Subdivision Surfaces. Visgraf Lab, IMPA, 2000

- 44. Hierarchical 4-K Meshes. Visgraf Lab, IMPA, 1999
- 45. System for Video Segmentation. Visgraf Lab, IMPA, 1998
- 46. Motion Processing System. Visgraf Lab, IMPA, 1997
- 47. Visorama Virtual Reality System. Visgraf Lab, IMPA, 1996
- 48. System for Modeling Luiz Velho, Implicit Objects. Visgraf Lab, IMPA, 1995
- 49. Halftoning Software. Visgraf Lab, IMPA, 1993
- 50. Periscope Simulator for the Brazilian Navy. Globograph / SFB, 1990
- 51. System for Image Processing and Special Effects. Globograph, 1988
- 52. Photorealistic 3D Rendering System. Fantastic Animation Machine, 1986
- 53. Parametric Surfaces Modeling System. Fantastic Animation Machine, 1986
- 54. SCRIPTS: 3D Animation System. Fantastic Animation Machine, 1986
- 55. 2D Animation System. Tele Cine Maruim, 1984
- 56. Printed Circuit Drawing System. SERPRO, 1980

7.5.VÍDEOS

- 1. A Matemática da Animação 3D, Ciclo de Palestras IMPA, 2021
- 2. V-Horus, SIGGRAPH Asia VR Theater, 2020
- 3. Children Do Not Play War, SIGGRAPH VR Theater, 2019
- 4. VR Kino+Theater, IEEE VR Conference Videos, 2019
- 5. VR Tour, 2018
- 6. The Tempest, 2018
- 7. Indisciplinas, 2016
- 8. Mesa3D Reconstruindo IMPA, 2015
- 9. Revelar, 2015
- 10. Dance Performance, 2015
- 11. Expo, 2014
- 12. Botanic, 2013
- 13. Choreographics, SIBGRAPI Video Show 2011
- 14. M4G, SIBGRAPI Video Show 2011
- 15. Terrain Visualization, SIBGRAPI Video Show 2011
- 16. CG Chorus Line, SIBGRAPI Video Show 2010
- 17. Motion Scoring, SIBGRAPI Video Show 2010
- 18. Tuio Sketch, SIBGRAPI Video Show 2010
- 19. Dance to the Music / Play to the Motion, ACM SIGMAD 2010
- 20. Virtual and Augmented Reality at IMPA, IEEE VR Conference 2010
- 21. Match Move, SIBGRAPI Video Show 2009
- 22. The Blues Machine, SIBGRAPI Video Show 2009
- 23. Collectable, SIBGRAPI Video Show 2009
- 24. Gramofone, Festival HTTPVIDEO, Instituto Sergio Motta 2008
- 25. Unsquare Dance, SIBGRAPI Video Show 2008
- 26. Expressive Trajectories, SIBGRAPI Video Show 2008
- 27. O Gramophone da Folia, SIBGRAPI Video Show 2008
- 28. O Gramophone Digital. SIBGRAPI Video Show 2007
- 29. Relativistic Visualization. SIBGRAPI Video Show 2007

- 30. Iterative 3D Reconstruction. SIBGRAPI Video Show 2007
- 31. Adaptive Tesselation of Deformable Models. SIBGRAPI Video Show 2007
- 32. Clay Girls. CGI 2007
- 33. Aguas de Março. VISGRAF 2007
- 34. Pandeiro +. VSIGRAF 2006
- 35. Modeling Luiz Velho, Bezier Curves. SIBGRAPI Video Show 2006
- 36. Interactive Rendering of CSG Objects. SIBGRAPI Video Show 2006
- 37. Dynamic Adapted Meshes. SIBGRAPI Video Show 2006
- 38. Visualização de Som. SIBGRAPI Video Show 2006
- 39. 3D Shading for Cartoon Animation. SIBGRAPI Video Show 2005
- 40. 3D Video. SIBGRAPI Video Show 2004
- 41. Space Carving. SIBGRAPI Video Show 2004
- 42. Realistic Real-Time Ocean Rendering. SIBGRAPI, Video Show 2004 Microsoft Research, 2003
- 43. Progressively Variant Textures. XVI SIBGRAPI, Video Show Microsoft Research, 2003
- 44. Synthesis on Surfaces. XIV SIBGRAPI, Video Show NYU, 2001
- 45. Motion Cyclification. XIII SIBGRAPI, Video Show, 2000
- 46. 4-8 Subdivision Surfaces. XIII SIBGRAPI, Video Show, 2000
- 47. 4-K Meshes. International Congress on Differential Geometry in memory of Alfred Gray, 2000
- 48. Video Cut. SIBGRAPI'99 Video Show, 1999
- 49. 2D Textures: an Implicit Drama. SIBGRAPI'98 Video Show, 1998
- 50. Visorama: A System for Visualization of Panoramas. SIBGRAPI'98 Video Show, 1998
- 51. Visualization of Image Quantization. Computational Geometry 1998
- 52. Quantização de Imagens. SIBGRAPI'97 Video Show, 1997
- 53. Animação por Movimento Capturado. SIBGRAPI'97 Video Show, 1997
- 54. Textura Luiz Velho, Sistemas de Partículas. SIBGRAPI'97 Video Show, 1997
- 55. Project Memory Head. SIBGRAPI'97 Video Show, 1997
- 56. Blobby Bubbles. SIBGRAPI'97 Video Show, 1997
- 57. Wavelet Paint. SIBGRAPI'94 Video Show, 1994
- 58. Globograph Demo Reel. SIBGRAPI'91 Video Show, 1991
- 59. Fantastic Animation Sample Reel. ACM Siggraph'87 Film and Video Show, 1987
- 60. Happy Birthday ENIAC. Computer Museum, Boston, 1986
- 61. Brazil Paula Z (opening). Video Festival, Rio de Janeiro, 1984
- 62. Graphics. National Film Board of Canada, 1982
- 63. A Imagem no Computador (1979). SIBGRAPI'92 Video Show, 1992

7.6. IMAGES

- 1. David, Cover dos Anais do NPAR, 2010
- 2. HRBF, Back-Cover dos Anais do SIBGRAPI, 2009
- 3. Illumination,. Back-Cover dos Anais do WTD, 2008
- 4. Hierarchical Mesh Segmentation,. Backcover of SGP Proceedings, 2008
- 5. Latin America,. Back-Cover dos Anais do XVIII SIBGRAPI, 2005
- 6. Disk Fan Enhanced,. Cover of Book Geometric Modeling and Computing, 2004
- 7. Gulf of Mexico,. Back-Cover dos Anais do XVII SIBGRAPI, 2004
- 8. Face, Cover of Journal of Graphics Tools, 2004

- 9. Bunny, Back-Cover dos Anais do XVI SIBGRAPI, 2003
- 10. Stones, Back-Cover dos Anais do XVI SIBGRAPI, 2003
- 11. Pepper Bunny, Backcover Proceedings of SIGGRAPH 2003
- 12. Parrot,. Cover dos Anais do XV SIBGRAPI, 2002
- 13. Trainy, Back-Cover dos Anais do XV SIBGRAPI, 2002
- 14. Canoe,. Back-Cover dos Anais do XV SIBGRAPI, 2002
- 15. Butterfly, Back-Cover dos Anais do XV SIBGRAPI, 2002
- 16. Planets,. Back-Cover dos Anais do XIV SIBGRAPI, 2001
- 17. Transition, Back-Cover dos Anais do XIV SIBGRAPI, 2001
- 18. Skull, Back-Cover dos Anais do XIV SIBGRAPI, 2001
- 19. Special Effects Luiz Velho, Haltoning, Ilustração para o livro "Non-Phorealistic Rendering", 2001
- 20. Color Quantizatio, Back-Cover dos Anais do SIBGRAPI'97, 1997
- 21. Motion Capture, Back-Cover dos Anais do SIBGRAPI'97, 1997
- 22. Noisy Sphere,. Cover de Journal of Graphical Tools, v. 1, n. 2, 1996.
- 23. Diamond House,. Folha de Rosto dos Anais do SIBGRAPI'96, 1996
- 24. Tropical Birds,. Back-Cover dos Anais do SIBGRAPI'96, 1996
- 25. Dois Toros. Poster, Workshop on Geometric Modeling, IMPA, 1991
- 26. Info 87. Cover, Revista Dados e Idéias, 12(112), September 1991
- 27. Miss Liberty. Cover, Millimeter Magazine, June 1986
- EGG. Cover, Backstage Feature Magazine, August 1986 (special issue on Animation, Image Technologies and Special Effects)
- 29. 70's Couch. Cover, POST Journal, August 1986 (special issue on Next Generation of 3D Special Effects)
- 30. Frank. Cover, Revista Info, June 1985

7.7. EXHIBITS

- 1. V-Horus, Museu Nacional PUC-Rio, 2019-2020
- 2. Alma do Mundo: Leonardo 500 anos, Biblioteca Nacional, 2019
- 3. +Copacabana, Escola Eleva, March 2017
- 4. Indisciplinas, Casa França-Brasil, November 2016
- 5. Olhar 3D, MAST, Janeiro 2015
- 6. Regards dans les espaces de dimension 3, Paris, Março 2013
- 7. VISGRAF Lab, Feira FAPERJ 2011.
- 8. Panoramas do Rio de Janeiro. Mostra Art Outsiders, Semana do Brasil na França, October 2005
- 9. Animação em 5 Movimentos. Mostra Cinético Digital, Itau Cultural, July 2005
- 10. Visorama 3. Semana da Ciencia, October 2004
- 11. Review on Visorama. MCT, October 2003
- 12. Visorama 2. COPPE UFRJ, November 2002
- 13. Observatório Virtual. A Paisagem Carioca, Museu de Arte Moderna, RJ, August 2000
- 14. Visorama. II Mostra Petrobras de Realidade Virtual, July 1999
- Dithering and Multiscale Implicit Models. Mostra Retrospectiva de Imagens XV Congresso da SBC e XX Conferencia Latino-Americana de Informática, August 1995
- 16. Venice 79 The Photography. Venice, 1979
- 17. The First Show of Contemporary Latin American Photography. Mexico City, 1979
- 18. UERJ Exhibition of Photographs. Rio de Janeiro, 1977

8. CAREER HIGHLIGHTS

8.1.Prizes and Honours

In Most Downloaded Computers & Graphics Articles - "Efficient 3D object recognition using foveated point clouds", 2020

Ranked in Top 600 Most Influential Brazilian Scientists - Journal Plos Biology, 2020

Top Title in Springer-IMPA Monograph Series - "From Fourier Analysis to Wavelets" - (downloads and sales), 2018

NVIDIA Research GPU Grant, 2018

Best Computer Graphics/Visualization M.Sc. Dissertation Award (2017), Eduardo Vera Sousa, Luiz Velho (co-advisor), and Leandro A. F. Fernandes (advisor)

Homenagem pelos 60 anos de Carreira, SIBGRAPI, 2016

WIP Honourable Mention Award: "Geometry independent game encapsulation for non-Euclidean geometries", SIBGRAPI, 2015

Member of the Steering Committee of ACM SIGGRAPH Chapter Bogotá, Colombia, 2015.

Member of Fiscal Council, Fundo Patrimonial Endowment do IMPA, 2015.

Recognition Award from IEEE Computer Graphics & Applications, 2015.

Depoimento para o projeto The Communication (R)Evolution, RBS, 2014.

SIBGRAPI 2014 Best Paper Award - " A Sketch-Based Modeling Framework Based on Adaptive Meshes", SBC.

"Image Processing for CG and Vision", top 25% most downloaded eBook of the Springer Collection.

Distinguished Reviewer Award 2012 from the Computers & Graphics Journal.

Member of Comissão de Atividades Científicas - IMPA, 2012

Member elected of Conselho Técnico Científico - IMPA, 2012

SRV 2012 Best Paper Award - "Realistic Shadows on Mobile Augmented Reality", SBC.

SRV 2012 Best Paper Award - "Virtual Table-Teleporter", SBC.

CLEI 2012 Best Paper Award - "Production Framework for Full Panoramic Scenes Luiz Velho, Photorealistic Augmented Reality".

ACM Student Research Competition – Semi-Finalist- "Base Mesh Construction using Global Parametrization" of Francisco Ganacim(supervisor), SIGGRAPH. 2012

Appointed Expert Advisor, European Research Council, 2012

Mostra de Vídeos do SIBGRAPI 2011, Prêmio de Melhor Vídeo Tecnico – "Real-time Terrain Modeling using CPU-GPU Coupled Computation", 2011

ACM Student Research Competition - Finalist- "Filter Based Deghosting for Exposure Fusion Video" of Alexandre Chapiro (supervisor), SIGGRAPH. 2011

ACM Student Research Competition – Semi-Finalist- "Real-time Terrain Modeling using CPU-GPU Coupled Computation" of Adrien Bernhardt (supervisor), SIGGRAPH. 2011

Mostra de Vídeos do SIBGRAPI 2010, Prêmio de Melhor Vídeo Tecnico (júri e publico) – TuioSketch, 2010.

First prize Technical Video, "Dance to the Music, Play to the Motion", ACM SIGMAD Animation Festival, 2010.

Second Prize M.Sc. Dissertation, "Esquema Híbrido para Mapas de Iluminacao", Aldo Zang (supervisor), CLEI Unesco. 2010

ACM Student Research Competition - Semifinalist- "Guitar Leading Band" of Marcelo Cicconet (supervisor), SIGGRAPH. 2010

Ordem Nacional do Mérito Científico, Presidência da Republica, 2010

Bolsa Nota 10 - Adriana Schulz (supervisor) - FAPERJ, 2010

Member elected of Conselho Técnico Científico - IMPA, 2009

ACM Student Research Competition - Finalist- "Pandeiro Funk" of Sergio Krakowski (supervisor), SIGGRAPH. 2009

SIBGRAPI 2009 Best Paper Award - "Hermite Interpolation of Implicit Surfaces Luiz Velho, Radial Basis Functions", SBC.

Professor Catedrático, Instituto Superior Tecnico. 2009

Best M.Sc. Dissertation Award, "Esquema Híbrido para Mapas de Iluminação", Aldo Zang (supervisor), SIBGRAPI. 2009

Member of Advisory Board of SIBGRAPI 2010, SBC.

Bolsa Cientista do Estado, FAPERJ. 2009

SIBGRAPI 2008 Best Paper Award - "PCA-based 3D Face Photography", SBC.

Member of Comissão de Atividades Científicas - IMPA, 2008

SIBGRAPI 2007 Best Paper Award - "Geodesic Bezier Curves: a Tool for Modeling on Triangulations", SBC.

Mostra de Vídeos do SIBGRAPI 2007, Prêmio de Melhor Animação - Relativistic Visualization, 2007

Prêmio Cientista do Estado, FAPERJ, 2008-2010

Concurso de Teses e Dissertações da Sociedade Brasileira de Computação, 2007

20. Lugar Mestrado - orientador da tese de Bruno Madeira

CGI 2007 Video Festival, Best Brazilian Scientific Video, 2007

CGI 2007 Video Festival, Best Brazilian Artistic Video, 2007

Academic Advisor, Brigham Young University, 2007

Keynote Speaker, ISMM, 2007

Keynote Speaker, SIBGRAPI, 2007

General Chair, Computer Graphics International, 2007

Keynote Speaker - "The Mathematics of Visual Computing", 58 SBPC Annual Meeting, 2006.

Keynote Speaker - "Image Collections", XXIX CNMAC, 2006.

SIBGRAPI 2006 Best Technical Poster - Object Reconstruction Luiz Velho, Photometric Stereo, SBC.

Top Finalist - ACM Student Research Competition

"Hardware-Assisted CSG Rendering" of Fabiano Romeiro (supervisor), SIGGRAPH, 2006.

Grandes Desafios da Computação no Brasil: 2006 - 2016 (participante selecionado), SBC.

SIBGRAPI 2006 Best Paper Award - "Polygonization of volumetric reconstructions from silhouettes", SBC.

SIBGRAPI 2006 Best Paper Award - "Actively Illuminated Objects using Graph-Cuts", SBC.

SIBGRAPI 2005 Best Papers Award, GEncode: Geometry-driven compression for general meshes

SIBGRAPI 2005 Best Papers Award, Shading via Intrinsic Normal Information for Cel Animation

Melhor Trabalho de Mestrado WTD - SIBGRAPI 2005, Multi-Resolution 3D Triangulations

Mostra de Vídeos do SIBGRAPI 2005, Prêmio de 2º Lugar Animação Técnica, 2005

Prêmio Petrobras de Tecnologia, co-orientador de Ricardo Guerra Marroquim, 2005

Keynote Speaker, Third Eurographics Symposium on Geometry Processing, 2005

SIBGRAPI 2004 Best Papers Award, Geodesic Paths on Triangular Meshes

SIBGRAPI 2004 Best Papers Award, Adaptive Deformable Models

Mostra de Vídeos do SIBGRAPI 2004, Prêmio de Melhor Animação, 2004

Prêmio Cientista Inovador do Estado, FAPERJ, 2004-2007

Honorable Educador Iberoamericano, Consejo Iberoamericano, Peru, 2004

Concurso de Trabalhos de Iniciação Cientifica, SIBGRAPI, 2003

20. Lugar - orientador do trabalho Final de Aldo Nogueira e Elaine Prata

Concurso de Teses e Dissertações da Sociedade Brasileira de Computação, 2003

20. Lugar Doutorado - orientador da tese de Adelailson Peixoto

SIBGRAPI 2003 Best Papers Award, Moving Least Squares Multiresolution Surface Approximation

SIBGRAPI 2003 Best Papers Award, Fast Stellar Mesh Simplification

Professorship Advisor, Harvard University, 2002

Guest Editor, Computer and Graphics, Special Issue for SIACG, 2002

First Ibero-American Symposium in Computer Graphics, Co-Chair of the Program Committee, 2002

Member do Conselho Técnico Científico IMPA, 2002

SIBGRAPI 2002 Best Papers Award, Approximating Parametric Curves Luiz Velho, Strip Trees using Affine Arithmetic

Tenure Track Professorship Consultant, Princeton University, 2002

ACM SIGGRAPH Advisory Board, Consultant, 2001

Mostra de Vídeos do SIBGRAPI 2001, Prêmio de Melhor Animação na Categoria Técnica, 2001

SIBGRAPI 2001 Best Papers Award, Algorithmic Shape Modeling Luiz Velho, Subdivision Surfaces

Tenure Track Professorship Consultant, New YorkUniversity, 2000

Mostra de Vídeos do SIBGRAPI 99, Prêmio de Melhor Animação na Categoria Técnica, 1999

ACM SIGGRAPH Papers Committee Member, 1999, 2000, 2002, 2003

VI CLEI-UNESCO Contest on Masters Thesis, 1999

Second Prize Award: *Um Sistema de Animação Baseado em Movimento Capturado* orientador da tese de Fernando Wagner da Silva

XII Concurso de Teses e Dissertações da Sociedade Brasileira de Computação, 1999 20. Lugar Mestrado: *Um Sistema de Animação Baseado em Movimento Capturado* orientador da tese de Fernando Wagner da Silva

II Prêmio Compaq de Estímulo à Pesquisa e Desenvolvimento em Informática, Menção Honrosa na Categoria Científica, 1997

Mostra de Vídeos do SIBGRAPI 97, Prêmio de Melhor Animação na Categoria Técnica, 1997

Citado no Who's Who in Science and Technology, Marquis, New Providence, 1997

Citado no Men of Achievement 97, International Biography Center, Cambridge, 1997

Guest editor, special issue on Computer Graphics and Image Processing, Journal of the Brazilian Computer Society. 1996

IX Brazilian Symposium on Computer Graphics and Image Processing, Chair of the Program Committee, 1996

Open Fellowship - University of Toronto, 1991

8.2. PATENTS

- 1. Continuation of *Method for representing musical scales and Electronic musical device* Jul, 2016, United States Patent 9,424,826,
- Method for representing musical scales and Electronic musical device Apr, 2015, United States Patent 9,099,013.
- Processo para exibição estereoscópica horizontal baseado em correspondências. INPI, 2015
- Processo de captura e exibição de imagens estereoscópicas, aplicação e uso relacionado. INPI, 2012
- Método de organização de dados multidimensional. INPI, 2010
- Método para representar escalas musicais e Dispositivo electrónico musical INPI 2010
- 7. Meio Tom Digital INPI, 2000
- 8. Method for Color Digital Halftoning Luiz Velho, Space Filling Curve Jan. 11, 1999. United States Patent 5,855,433
- 9. Digital Halftoning Luiz Velho, Space Filling Curve Feb. 11, 1997, United States Patent 5,602,943.

8.3. SOFTWARE

- 1. Web Orchestra INPI, 2017
- 2. Sistema Revelar INPI, 2016
- 3. *EXPO* INPI, 2014
- 4. *Reactoon 2D e 3D* INPI, 2013
- 5. Exploratorium INPI, 2013
- 6. VISORAMA: A viewing device for panoramic images filed under the Disclosure Document program US Patent Office