

# 😻 🖤 🕸 Emmanuel larussi

Computer Graphics - AI - Interactive Design

中华华中华					
-------	--	--	--	--	--

Since 2022 Assistant Professor (Tenure Track)

Buenos Aires, Argentina

Universidad Torcuato Di Tella

**Personal** 

Since 2017 Research Fellow

Buenos Aires, Argentina

Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

**DNI:** 33.514.117 **CUIL:** 20-33514117-3 **Age:** 35 - 12/01/1988

Since 2023 Lecturer

Denver, US

Ritchie School of Engineering and Computer Science, University of Denver

**Address** 

Since 2022

**Computer Graphics Expert Consultant** 

Buenos Aires, Argentina

Stämm

Av. Pres. Figueroa Alcorta 7350 (UTDT) Buenos Aires CP 1428 Argentina

## **Education**

Since 2021 Public Communication of Science and Technology

FCEN - UBA

In progress.

Tel & Skype

(+54 11) 5169 7847 emmanueliarussi

emmanuel.iarussi@utdt.edu

2016-2017 Postdoctoral Fellow

IST Austria

IST Austria - Digital Fabrication

2012 - 2015 PhD. Computer Science

INRIA & Université de Nice - France

Automatic processing of signal and images.

Thesis: "Computer Drawing Tools for Assisting Learners, Hobbyists, and Pro-

fessionals".

Advisors: Adrien Bousseau, George Drettakis.

Web

Mail

2006 - 2012 Systems Engineer

UNICEN - Buenos Aires - Argentina

emmanueliarussi.github.io/

Thesis: "Autómatas de lattice-Boltzmann para modelos de iluminación difusa aplicados a la detección de texturas en imágenes digitales".

Advisors: Alejandro Clausse, Virginia Cifuentes.

**Interest Areas** 

CG \*\*\*\*\* AI \*\*\*\*

Interaction ★★★★★ Imaging ★★★★

Vision ★★★★

2006 - 2011 Programmer Analyst

UNICEN - Buenos Aires - Argentina

## **Publications**

**VesselVAE: Recursive Variational Autoencoders for 3D Blood Vessel Synthesis** Feldman, P., Fainstein, M., Siless, V., Delrieux, C., **larussi, E.** *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2023).* Lecture Notes in Computer Science. To appear.

# Languages Spanish \*\*\*\* English \*\*\*\* French \*\*\*\*

Italian ★★★★★

**Learning normal asymmetry representations for homologous brain structures** Deangeli, D., **larussi, E.**, Princich, J. P., Bendersky, M., Larrabide, I., Orlando, J. *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2023). Lecture Notes in Computer Science. To appear.* 

Bone-GAN: Generation of virtual bone microstructure of high resolution peripheral quantitative computed tomography Thomsen, F. S. L., larussi, E., Borggrefe, J., Boyd, S. K., Wang, Y., Battié, M. C. *Medical Physics (2023). ISSN:2473-4209 doi: 10.1002/mp.16482* 

NORHA: A NORmal Hippocampal Asymmetry deviation index based on one-class novelty detection and 3D shape features Deangeli, D., Iarussi, F., Külsgaard, H., Braggio, D., Princich, J. P., Bendersky, M., Iarussi, E., Larrabide, I., Orlando, J. I. *Brain Topography (2023).*ISSN:1573-6792 doi:10.1007/s10548-023-00985-6

**Learning Deep Features for Stain-free Live-dead Human Breast Cancer Cell Classification.** Pattarone, G., Acion, L., Simian, M., **Iarussi, E.**. *Nature Scientific Reports (2021). ISSN: 2045-2322 doi: 10.21203/rs.3.rs-109542/v1* 

SketchZooms: Deep Multi-view Descriptors for Matching Line Drawings. Navarro, P., Orlando, J. I., Delrieux, C., Iarussi, E. Computer Graphics Forum, 40(1), 410–423 (2021). ISSN:1467-8659 doi: 10.1111/cgf.14197

Generative Modelling of 3D in-silico Spongiosa with Controllable Micro-Structural Parameters. Emmanuel larussi, Felix Thomsen, Claudio Delrieux. *International Conference on Medical Image Computing and Computer-Assisted Intervention (pp. 785-794) (2020).* 

Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs. Santiago Vitale, José Ignacio Orlando, Emmanuel Iarussi, Ignacio Larrabide. *International Journal of Computer Assisted Radiology and Surgery, 1-10 (2019)*.

FlexMaps: Computational Design of Flat Flexible Shells for Shaping 3D Objects. Luigi Malomo, Jesús Pérez, Emmanuel Iarussi, Nico Pietroni, Eder Miguel, Paolo Cignoni, Bernd Bickel. *ACM Transactions on Graphics (SIGGRAPH Asia) 37.6 (2018)*.

CoreCavity: Interactive Shell Decomposition for Fabrication with Two-Piece Rigid Molds. Kazutaka Nakashima, Thomas Auzinger, Emmanuel larussi, Ran Zhang, Takeo Igarashi, Bernd Bickel. *ACM Transactions on Graphics (SIGGRAPH) 37.4 (2018)*.

Wraplt: Computer-Assisted Crafting of Wire Wrapped Jewelry. Emmanuel larussi, Wilmot Li, and Adrien Bousseau. ACM Transactions on Graphics (SIGGRAPH Asia) 34.6 (2015).

BendFields: Regularized Curvature Fields from Rough Concept Sketches. Emmanuel larussi, David Bommes, and Adrien Bousseau. ACM Transactions on Graphics (TOG) 34.3 (2015): 24.

The Drawing Assistant: Automated Drawing Guidance and Feedback from Photographs. Emmanuel larussi, Adrien Bousseau, and Theophanis Tsandilas. ACM Symposium on User Interface Software and Technology (UIST). ACM, 2013.

## **Awards**

- 2022 **Top 100 cancer Scientific Reports papers in 2021**Learning Deep Features for Stain-free Live-dead Human Breast Cancer Cell Classification.
- 2021 Salesforce Al Research Grant
  Bone-GAN: Towards an accurate diagnosis of osteoporosis from routine body CTs.
  Link to official website.
- 2020 **Kaggle open data research grant 2020.**Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs
- 2020 **Demetrios Prize 2020**Albert-Ludwigs University
  Best Master's Thesis. International Master Program in Biomedical Sciences. Student: Gisela Pattarone.

## **Teaching Experience**

Since 2023 Lecturer **Denver University** Deep Learning: Model Design and Application. MS in Data Science Contact: Sean Connin · sean.connin@du.edu Since 2023 Professor UTDT Métodos computacionales Licenciatura en Tecnología Digital Contact: Agustin Gravano · agravano@utdt.edu Since 2022 **Professor** UTDT Tecnología Digital IV: Redes de Computadoras Contact: Agustin Gravano · agravano@utdt.edu Since 2022 **Professor** UTDT Visualización y Análisis de Datos Optativa para todas las carreras - Track de Ciencia de Datos Contact: Gustavo Vulcano · gvulcano@utdt.edu 2019 - 2021 Assistant Professor **FCEN-UBA** Algorithms and Data Structures II & Fundamentals of Computer Graphics Licenciatura en Ciencias de la Computación Contact: Santiago Figueira · santiago@dc.uba.ar 2018 - 2021 JTP FRBA-UTN Position affected to scientific research tasks. Secretaría de Ciencia, Tecnología e Innovación Productiva Contact: Patricia Cibeira · pcibeira@frba.utn.edu.ar 2014 - 2015 **JTP** IUT, Université Côte d'Azur, Nice, France Introduction à l'Interaction Homme-Machine Systèmes d'informations et Gestion de Données 2010 - 2011 **ATP2** UNICEN Computer Architecture Ingeniería en Sistemas Professor: Elias Todorovich · etodorov@exa.unicen.edu.ar 2009 - 2011 **ATP2 UNICEN** Software Development Methodologies. Ingeniería en Sistemas

Professor: Claudia Marcos · cmarcos@exa.unicen.edu.ar

## **Research Funding**

2021 - 2023 Project PIP / ID: PIP 2021-2023 GI - 11220200102981CO **UTN FRBA - UNS** Diagnóstico preciso de la osteoporosis mediante modelos generativos antagónicos a partir de imágenes TC corporales de rutina Grant: \$ 853.000,00. 2019 - 2020 Salesforce Al Research Grant **UTN FRBA - UNS** Bone-GAN: Towards an accurate diagnosis of osteoporosis from routine body CTs Grant: U\$D 50.000,00. 2019 - 2020 Project PICT-Joven / ID: PICT-2018-04517 **UTN FRBA** Detección de Correspondencias de Dominio Cruzado mediante Deep Learning. Grant: \$130.000,00. 2019 - 2020 Project PDTSO UTN 782/19 **UTN FRBA** OcularRA:. Realidad Aumentada para Asistencia a Conductores con Visión Mono Ocular. Grant: \$200.000,00. 2020 - 2022 Project PID UTN / ID: SIUTNBA0005534 **UTN FRBA** Redes Generativas para el Diseño 2D/3D Interactivo y Síntesis Multivista. Grant: \$644.225,68. 2019 - 2021 Project PID UTN / ID: SIUTNBA0005139 **UTN FRBA** CrossMatch: Detección de Correspondencias de Dominio Cruzado mediante Deep Learning. Grant: \$1.143.878,00. 2017 - 2018 Nvidia Research Grant **UTN FRBA** Dense Cross-Domain Features for 2D/3D Matching using Deep Convolutional Networks. Grant: U\$D: 3.800,00. **Teaching Experience (Postgraduate)** 2017 - 2022 Fundamentals of Computer Graphics **UTN FRBA** Doctorado en Ingeniería, mención Procesamiento de Señales e Imágenes. Contact: Ricardo Armentano · armen@frba.utn.edu.ar 2017 - 2022 Information Visualization **FCEN-UBA** Maestría en Explotación de Datos y Descubrimiento del Conocimiento. Contact: Marcelo Soria · soria@agro.uba.ar 2020 **Graphics Representation and Data Visualization UNICEN** 

**UNPA** 

Diplomatura Universitaria en Inteligencia Artificial. Contact: Andrés Diaz-Pace · adiazpace@gmail.com

**Machine Learning** 

Maestría en Informática y Sistemas.

Contact: Claudio Delrieux · cad@uns.edu.ar

2020

2018 - 2019 Scientific Communication UTN FRBA

Master en Optimización y Seguridad de Sistemas. Contact: Carolina Rodrigo · **crodrigo**@frba.utn.edu.ar

2019 Information Visualization UTN FRP

Maestría en Minería de Datos.

Contact: Ana Silvia Haedo · anasicorreo@outlook.com

## Other Short Courses and Trainings

2019 CreativelA: Generative Adversarial Networks in PyTorch.

Lecturer. Creative AI tools training course for UNS teachers and researchers.

2019 CreativeIA: Generative Adversarial Networks in PyTorch.

Lecturer. 48 JAIIO workshop course.

2017 Visualization Techniques for Big Data UBA

Lecturer. Visualization training course for teachers during the CitepLab: Big Data workshop.

## **Other Activities**

2023 Advisory committee member Buenos Aires, Argentina

Metadocencia.

2018-2022 PhD. Committee member UTN FRBA

Doctorado en Ingeniería, mención Procesamiento de Señales e Imágenes.

2011 Academic Council student member UNICEN

Facultad de Ciencias Exactas.

2011 Computing Department student member UNICEN

Facultad de Ciencias Exactas.

## **Scholarships**

2012-2015 **Doctoral Scholarship** Agence Nationale de la Recherche, France

Computer Assisted Realistic Drawing.

Advisors: Adrien Bousseau & George Drettakis.

2014 Internship ADOBE Research San Francisco, CA

Computer-Assisted Crafting of Wire Wrapped Jewelry.

Advisor: Wilmot Li.

2011 Scientific training scholarship BENTR10 Pladema - UNICEN

Detección de Texturas en Imágenes Digitales. Comisión de Investigaciones Científicas

Advisors: Alejandro Clausse & María Virginia Cifuentes.

## **Students**

Internship advisor.

In progress Paula Feldman **UNS** PhD Thesis co-advisor. Started 2021. Project: Modelado generativo y síntesis de estructuras anatómicas vasculares. In progress Miguel Fainstein FCEN - UBA Master Thesis advisor. Started 2022. Project: Modelos generativos en salud. 2021 - 2022 Cristian Galli FCEN - UBA Master Thesis advisor. Project: Estrategias de muestreo 3D para el aprendizaje profundo de superficies implícitas. 2020 - 2021 Daniel Bauer UNC Master Thesis advisor. Proyecto: Implementación de un motor de rendering no-fotorrealista en python. 2020 - 2021 Francisco larussi UNICEN Engineering thesis. Advisors: Prof. Dr. Ignacio Larrabide, Dr. Emmanuel Iarussi. Project: Caracterización de asimetrías en hipocampos usando técnicas de inteligencia artificial. 2020 - 2021 Leonardo Maestri **UTN FRBA** EVC-CIN scholarship advisor. Project: CrossMatch: detección de correspondencias de dominio cruzado mediante deep learning. 2019 - 2020 Gisela Pattarone FFyB - UBA Master thesis. Advisors: Prof. Dr. Joschka Bödecker, Emmanuel larussi. Project: Automatic breast cancer cell classification using deep convolutional neural networks. 2017 - 2020 **Pablo Navarro UTN FRBA** 

Project: Dense cross-domain features for 2D-3D matching using deep convolutional networks.

## **Examining Committee**

#### 2022 PhD. examining committee member

FCEx - UNICEN

Student: Delfina Braggio. Dissertation: "Contribuciones al estudio de la sensibilidad de la morfometría basada en voxel".

#### 2022 Examining committee member

FCEN - UBA

Student: Gonzalo Ruarte. Dissertation: "Optimización de un modelo de búsqueda visual: Adaptaciones y mejoras para cIBS".

#### 2021 Examining committee member

FCEN - UBA

Student: Fermín Travi. Dissertation: "Modelos computacionales de búsqueda visual humana en escenas naturales: comparación de modelos y conjuntos de datos de referencia".

#### 2021 PhD. examining committee member

UTN (Argentina) - UTT (France)

Student: Martin Palazzo. Dissertation: "Dimensionality reduction of biomedical tumor profiles: a machine learning approach".

#### 2021 Examining committee member

FCEN - UBA

Student: Gaston Mazzei. Dissertation: "Acceso simplificado a redes neuronales para problemas de física y otros".

#### 2020 Examining committee member

FCEN - UBA

Master Thesis. Student: Eduardo Montero. Dissertation: "Analíticos Visuales en el Descubrimiento de Conocimiento de las Enfermedades Crónicas no Transmisibles en el Ecuador".

#### 2019 Examining committee member

FCEN - UBA

Student: Julián Bayardo. Dissertation: "Aproximación Eficiente de la Capsula No-Convexa para Reconstrucción de Superficies".

## International Conferences

2021 Eurographics

SketchZooms: Deep Multi-view Descriptors for Matching Line Drawings

#### 2021 Toronto Geometry Colloquium

Toronto, Canada

Viena, Austria

Learning to generate realistic 3D bone micro-structure with controllable parameters

## 2020 International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)

Lima, Perú

Generative Modelling of 3D in-silico Spongiosa with Controllable Micro-Structural Parameters

#### 2019 Computer Assisted Radiology and Surgery (CARS)

Rennes, France

Improving realism in patient-specific abdominal Ultrasound simulation using CycleGANs

2018 ACM SIGGRAPH Vancouver, Canada

CoreCavity: Interactive Shell Decomposition for Fabrication with Two-Piece Rigid Molds.

#### 2017 Visual Computing / Graphics and CAD Joint Symposium 2017

Tokyo, Japan

Interactive Decomposition for Fabrication with Two-Piece Permanent Molds.

#### 2015 ACM SIGGRAPH ASIA

Kobe, Japan

WrapIt: Computer-assisted Crafting of Wire Wrapped Jewelry. Association for Computing Machinery (ACM).

2015 ACM SIGGRAPH Los Angeles, CA

Bendfields: Regularized Curvature Fields from Rough Concept Sketches. Association for Computing Machinery (ACM).

#### 2014 Eurographics Student Volunteer

Strasbourg, France

European Association for Computer Graphics.

#### 2013 Symposium on User Interface Software and Technology

St Andrews, UK

The Drawing Assistant: Automated Drawing Guidance and Feedback from Photographs. Association for Computing Machinery (ACM).

2013 **Conference on Human Factors in Computing Systems**Association for Computing Machinery (ACM).

Paris, France

## National Publications (Argentina)

Método de Lattice-Boltzmann para segmentación de texturas de imágenes Cifuentes, V., Iarussi, E., Clausse, A. Asociación Argentina de Mecánica Computacional, Volumen XXXI, 3027-3036. Ed. Alberto Cardona, Paul H. Kohan, Ricardo D. Quinteros, Mario A. Storti. Noviembre 2012. ISSN: 1666-6070.

Modelo de iluminación en medios difusos basado en autómatas de lattice-Boltzmann para la detección de texturas en imágenes digitales larussi, E., Cifentes, V., Clausse, A. Asociación Argentina de Mecánica Computacional, Volumen XXX. Ed. Möller, O., Signorelli, J., Storti, M. Noviembre 2011. ISSN: 1666-6070.

Implementación de una Arquitectura de Microprocesador didáctica en VHDL Torres C.L., Frade M.P., larussi E. 39 JAIIO. Córdoba, Argentina, 100-112. Ed. Alvaro Ruiz de Mendarozqueta, Marcelo Martin Marciszack, Mario A. Groppo. 2011. ISSN: 1850-2946.

Pathfinding utilizando Algoritmos de Hormigas, Aplicado a laberintos 3D larussi E., Pareyra A. 38 JAIIO. Mar del Plata. Argentina, 447-458. Ed. Silvia Castro, Javier Orozco. ISSN: 1850-2946.

## **Other Research Projects**

2019 - 2021 CANOA: Caracterización morfológica de la cabeza del nervio óptico

en fotografías de fondo de ojo mediante aprendizaje profundo

UNICEN

PICT-2019-00070 Grant: 228.000,00 pesos.

2018 - 2021 Estudio y Modelado de la Dinámica de Sistemas Complejos

en Base al Análisis de Señales

UTN

PID Universidad Tecnológica Nacional *ASUTNBA0004729. Grant: 3.692.200,00 pesos.* 

2016 - 2017 Soft-bodied Intelligence for Manipulation (SOMA)

IST Austria

European Union's Horizon 2020 Research and Innovation Programme.

Instituciones Participantes: Universitá di Pisa - Fondazione Istituto Italiano di Tecnologia,

Deutsches Zentrum Fuer Luft – Und Raumfahrt Ev,

Institute of Science and Technology Austria,

The Walt Disney Company (Switzerland),

Ocado Innovation Limited.

ID 645599. Grant: 7.131.091.25 euros.

2012 - 2015 Dessin Réaliste Assisté par Ordinateur (DRAO)

Inria Sophia Antipolis, France

The French National Research Agency (ANR) *ANR-12-JS02-0003. ANR Grant: 152.693 euros.*