



Emmanuel Iarussi

Computer Graphics - AI - Interactive Design

Personal

DNI: 33.514.117

CUIL: 20-33514117-3

Age: 35 - 12/01/1988

Address

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

Tel & Skype

(+54 11) 5169 7847
emmanueliarussi

Mail

emmanuel.iarussi@utdt.edu

Web

emmanueliarussi.github.io/

Interest Areas

CG ★★★★★

AI ★★★★★

Interaction ★★★★★

Imaging ★★★★★

Vision ★★★★★

Languages

Spanish ★★★★★

English ★★★★★

French ★★★★★

Italian ★★★★★

Since 2022 **Assistant Professor (Tenure Track)**
Universidad Torcuato Di Tella

Buenos Aires, Argentina

Since 2017 **Research Fellow**
Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

Buenos Aires, Argentina

Since 2023 **Lecturer**
Ritchie School of Engineering and Computer Science, University of Denver

Denver, US

Since 2022 **Computer Graphics Expert Consultant**
Stämm

Buenos Aires, Argentina

Education

Since 2021 **Public Communication of Science and Technology**
In progress.

FCEN - UBA

2016-2017 **Postdoctoral Fellow**
IST Austria - Digital Fabrication

IST Austria

2012 - 2015 **PhD. Computer Science**
Automatic processing of signal and images.
Thesis: "Computer Drawing Tools for Assisting Learners, Hobbyists, and Professionals".
Advisors: Adrien Bousseau, George Drettakis.

INRIA & Université de Nice - France

2006 - 2012 **Systems Engineer**
Thesis: "Autómatas de lattice-Boltzmann para modelos de iluminación difusa aplicados a la detección de texturas en imágenes digitales".
Advisors: Alejandro Clausse, Virginia Cifuentes.

UNICEN - Buenos Aires - Argentina

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., **Iarussi, E.** *International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2023)*. *Lecture Notes in Computer Science. To appear.*

Learning normal asymmetry representations for homologous brain structures Dean-geli, D., **Iarussi, 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., **Iarussi, 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 Iarussi, 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 Iarussi, Ran Zhang, Takeo Igarashi, Bernd Bickel. *ACM Transactions on Graphics (SIGGRAPH)* 37.4 (2018).

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

BendFields: Regularized Curvature Fields from Rough Concept Sketches. Emmanuel Iarussi, 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 Iarussi, 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** [Nature](#)
Learning Deep Features for Stain-free Live-dead Human Breast Cancer Cell Classification.

2021 **Salesforce AI Research Grant** [Salesforce](#)
Bone-GAN: Towards an accurate diagnosis of osteoporosis from routine body CTs.
[Link to official website.](#)

2020 **Kaggle open data research grant 2020.** [Kaggle](#)
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 Deep Learning: Model Design and Application. <i>MS in Data Science</i> Contact: Sean Connin · sean.connin@du.edu	Denver University
Since 2023	Professor Métodos computacionales <i>Licenciatura en Tecnología Digital</i> Contact: Agustin Gravano · agravano@utdt.edu	UTDT
Since 2022	Professor Tecnología Digital IV: Redes de Computadoras Contact: Agustin Gravano · agravano@utdt.edu	UTDT
Since 2022	Professor Visualización y Análisis de Datos <i>Optativa para todas las carreras - Track de Ciencia de Datos</i> Contact: Gustavo Vulcano · gvulcano@utdt.edu	UTDT
2019 - 2021	Assistant Professor Algorithms and Data Structures II & Fundamentals of Computer Graphics <i>Licenciatura en Ciencias de la Computación</i> Contact: Santiago Figueira · santiago@dc.uba.ar	FCEN-UBA
2018 - 2021	JTP <i>Position affected to scientific research tasks.</i> Secretaría de Ciencia, Tecnología e Innovación Productiva Contact: Patricia Cibeira · pcibeira@frba.utn.edu.ar	FRBA-UTN
2014 - 2015	JTP Introduction à l'Interaction Homme-Machine Systèmes d'informations et Gestion de Données	IUT, Université Côte d'Azur, Nice, France
2010 - 2011	ATP2 Computer Architecture Ingeniería en Sistemas Professor: Elias Todorovich · etodorov@exa.unicen.edu.ar	UNICEN
2009 - 2011	ATP2 Software Development Methodologies. Ingeniería en Sistemas Professor: Claudia Marcos · cmarcos@exa.unicen.edu.ar	UNICEN

Research Funding

2021 - 2023	Project PIP / ID: PIP 2021-2023 GI - 11220200102981CO Diagnóstico preciso de la osteoporosis mediante modelos generativos antagónicos a partir de imágenes TC corporales de rutina <i>Grant: \$ 853.000,00.</i>	UTN FRBA - UNS
2019 - 2020	Salesforce AI Research Grant Bone-GAN: Towards an accurate diagnosis of osteoporosis from routine body CTs <i>Grant: U\$D 50.000,00.</i>	UTN FRBA - UNS
2019 - 2020	Project PICT-Joven / ID: PICT-2018-04517 Detección de Correspondencias de Dominio Cruzado mediante Deep Learning. <i>Grant: \$130.000,00.</i>	UTN FRBA
2019 - 2020	Project PDTSO UTN 782/19 OcularRA.: Realidad Aumentada para Asistencia a Conductores con Visión Mono Ocular. <i>Grant: \$200.000,00.</i>	UTN FRBA
2020 - 2022	Project PID UTN / ID: SIUTNBA0005534 Redes Generativas para el Diseño 2D/3D Interactivo y Síntesis Multivista. <i>Grant: \$644.225,68.</i>	UTN FRBA
2019 - 2021	Project PID UTN / ID: SIUTNBA0005139 CrossMatch: Detección de Correspondencias de Dominio Cruzado mediante Deep Learning. <i>Grant: \$1.143.878,00.</i>	UTN FRBA
2017 - 2018	Nvidia Research Grant Dense Cross-Domain Features for 2D/3D Matching using Deep Convolutional Networks. <i>Grant: U\$D: 3.800,00.</i>	UTN FRBA

Teaching Experience (Postgraduate)

2017 - 2022	Fundamentals of Computer Graphics Doctorado en Ingeniería, mención Procesamiento de Señales e Imágenes. Contact: Ricardo Armentano · armen@frba.utn.edu.ar	UTN FRBA
2017 - 2022	Information Visualization Maestría en Explotación de Datos y Descubrimiento del Conocimiento. Contact: Marcelo Soria · soria@agro.uba.ar	FCEN-UBA
2020	Graphics Representation and Data Visualization Diplomatura Universitaria en Inteligencia Artificial. Contact: Andrés Díaz-Pace · adiazpace@gmail.com	UNICEN
2020	Machine Learning Maestría en Informática y Sistemas. Contact: Claudio Delrieux · cad@uns.edu.ar	UNPA

2018 - 2019	Scientific Communication Master en Optimización y Seguridad de Sistemas. Contact: Carolina Rodrigo · crodrigo@frba.utn.edu.ar	UTN FRBA
2019	Information Visualization Maestría en Minería de Datos. Contact: Ana Silvia Haedo · anasicorreo@outlook.com	UTN FRP

Other Short Courses and Trainings

2019	CreativelA: Generative Adversarial Networks in PyTorch. Lecturer. Creative AI tools training course for UNS teachers and researchers.	UNS
2019	CreativelA: Generative Adversarial Networks in PyTorch. Lecturer. 48 JAIIO workshop course.	UNSA
2017	Visualization Techniques for Big Data Lecturer. Visualization training course for teachers during the <i>CitepLab: Big Data</i> workshop.	UBA

Other Activities

2023	Advisory committee member Metadocencia.	Buenos Aires, Argentina
2018-2022	PhD. Committee member Doctorado en Ingeniería, mención Procesamiento de Señales e Imágenes.	UTN FRBA
2011	Academic Council student member Facultad de Ciencias Exactas.	UNICEN
2011	Computing Department student member Facultad de Ciencias Exactas.	UNICEN

Scholarships

2012-2015	Doctoral Scholarship <i>Computer Assisted Realistic Drawing.</i> Advisors: Adrien Bousseau & George Drettakis.	Agence Nationale de la Recherche, France
2014	Internship ADOBE Research <i>Computer-Assisted Crafting of Wire Wrapped Jewelry.</i> Advisor: Wilmot Li.	San Francisco, CA
2011	Scientific training scholarship BENTR10 <i>Detección de Texturas en Imágenes Digitales.</i> Comisión de Investigaciones Científicas Advisors: Alejandro Clause & María Virginia Cifuentes.	Pladema - UNICEN

Students

In progress	Paula Feldman PhD Thesis co-advisor. Started 2021. Project: <i>Modelado generativo y síntesis de estructuras anatómicas vasculares.</i>	UNS
In progress	Miguel Fainstein Master Thesis advisor. Started 2022. Project: <i>Modelos generativos en salud.</i>	FCEN - UBA
2021 - 2022	Cristian Galli Master Thesis advisor. Project: <i>Estrategias de muestreo 3D para el aprendizaje profundo de superficies implícitas.</i>	FCEN - UBA
2020 - 2021	Daniel Bauer Master Thesis advisor. Proyecto: <i>Implementación de un motor de rendering no-fotorrealista en python.</i>	UNC
2020 - 2021	Francisco Iarussi Engineering thesis. Advisors: Prof. Dr. Ignacio Larrabide, Dr. Emmanuel Iarussi. Project: <i>Caracterización de asimetrías en hipocampos usando técnicas de inteligencia artificial.</i>	UNICEN
2020 - 2021	Leonardo Maestri EVC-CIN scholarship advisor. Project: <i>CrossMatch: detección de correspondencias de dominio cruzado mediante deep learning.</i>	UTN FRBA
2019 - 2020	Gisela Pattarone Master thesis. Advisors: Prof. Dr. Joschka Bödecker, Emmanuel Iarussi. Project: <i>Automatic breast cancer cell classification using deep convolutional neural networks.</i>	FFyB - UBA
2017 - 2020	Pablo Navarro Internship advisor. Project: <i>Dense cross-domain features for 2D-3D matching using deep convolutional networks.</i>	UTN FRBA

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** Viena, Austria
SketchZooms: Deep Multi-view Descriptors for Matching Line Drawings
- 2021 **Toronto Geometry Colloquium** Toronto, Canada
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** Paris, France
 Association for Computing Machinery (ACM).

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 Iarussi, E., Cifuentes, 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., Iarussi 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 Iarussi 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: *Università 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.