Jose P. Arrieta - CV

Email: j.p.arrietanavarro@uva.nl | Mobile: +41 76 458 1987 Address: Pierr Lallementstraat 480 | 10907JR | Amsterdam | Netherlands

RESEARCH INTERESTS

Diversity; Resilience; Organization Design; Artificial Intelligence; Strategic Decision Making

My research explores the links between strategic decision making and organization design. I explore the relationship between diversity and artificial intelligence systems in the design of resilient and sustainable organizations

ARTICLES IN PEER REVIEW PROCESS & WORKING PAPERS

[1] Arrieta J.P., "Sometimes More: The Effect of Diversity of Preferences on Exploration" – Job market paper, Preparing to submit to Organization Science

Nominated for Best PhD Prize at Strategic Management Society (SMS) Virtual Conference 2020 Invited Seminars: University of Aarhus and University of Southern Denmark Presented in several conferences in 2020 including: Carnegie School of Organizational Learning, Academy of Management Meeting, Organization Science Winter Conference, and SMS

- [2] Laureiro-Martínez, D., Arrieta J.P., & Brusoni, S., "Manipulating Attention Predicts Problem Solving Strategies: Evidence from Think-Aloud Protocols and a Behavioral Experiment" **Organization Science** (under review after 2nd R&R)
- [3] Arrieta, J.P., & Liu, C., "In Search of Contrarian Opportunities from the Blind Spot of Majority Rule" – Preparing 2nd submission, now to Management Science Nominated for Best PhD Prize and Best Methods Prize at SMS Virtual 2020

Presented at Theoretical Organizational Models Society and Nagymaros Conferences 2020

[4] Arrieta, J.P., Fontana, R., & Brusoni, S., "On the Strategic Use of Product Modularity" – **Preparing 2**nd submission, now to Strategy Science

Presented at Strategy, Entrepreneurship, and Innovation Doctoral Consortium 2019 at KU Leuven

[5] Arrieta, J.P., & Shrestha, Y.R., "On the Strategic Relevance of Equifinal Choice" – Preparing to submit to Journal of Organization Design

RESEARCH IN PROGRESS

[6] Arrieta, J.P., & Liu, C., "Efficient but Fickle: A Behavioral Experiment on the Routinization Process of Centaur (AI + Human) Organizations"

Awarded Ernst&Young research grant at ESMT Berlin

[7] Arrieta, J.P., "Routines as Games: On How Goal-disagreement Affects Routine Formation" Presented at Theoretical Organizational Models Society 2020

EDUCATION

- Ph. D. Management Technology and Economics, ETH Zürich Start: September 2015, Defense Date: January 19, 2021 Nominated for ETH Medal
- M. Sc. Physics (with highest honors), Universidad de Costa Rica, October 2012
- **B. Sc.** Electrical Engineering, **Universidad de Costa Rica**, July 2010
- **B. Sc.** Physics, Universidad de Costa Rica, July 2010

PUBLICATIONS IN PEER-REVIEWED SCIENTIFIC JOURNALS

Chang, J.B., Kim, Y.H., Thompson, E., No, Y.H., Kim, N.H., Arrieta, J.P., Manfrinato, V.R., Keating, A.E., & Berggren, K.K. (2016). The Orientations of Large Aspect-Ratio Coiled-Coil Proteins Attached to Gold Nanostructures. Small, 12(11), 1498-1505.

Manfrinato, V.R., Wanger, D.D., Strasfeld, D.B., Han, H.S., Marsili, F., Arrieta, J.P., Mentzel, T.S., Bawendi, M.G., & Berggren, K.K. (2013). Controlled Placement of Colloidal Quantum Dots in sub-15 nm Clusters. Nanotechnology, 24(12), 125302.

EMPLOYMENT HISTORY

Mau 2021 –	Assistant Professor, University of Amsterdam, School of
	Business, Strategy and International Business Section
September 2015 –	Doctoral Student, Department of Management, Technology,
December 2020	and Economics, ETH Zürich, Switzerland, Under Prof. Stefano
	Brusoni and Dr. Daniella Laureiro-Martínez
January – September 2015	Research Assistant, idem, Research areas: Formation of mental
J. J. Promise T. L. C.	representations during crowdfunding evaluations
Sept. 2013 – October 2014	Doctoral Student, Department of Physics, ETH Zürich,
P	Switzerland, Under Prof. Klaus Ensslin and Prof. Thomas Ihn,
	Research areas: Undoped GaAs heterostructures, quantum
	transport; semiconductor physics
January – August 2013	Research + Innovation Intern, Intel Corporation, Heredia,
·	Costa Rica, Under Principal Engineer Eduardo J. Bolaños,
	Research areas: Cognitive science, hardware design and test
2012	Research Fellow, MicroStructures Research Center (CIEMIC),
	UCR, Under Prof. Henry I. Smith, EECS Department, MIT and
	Prof. Federico Muñoz-Rojas, UCR, Research areas: Grapho-
	epitaxy and transmission electron microscopy
August – December 2011	Visiting Scientist, Quantum Nanostructures and Nanofabrica-
	tion Group, EECS Department, Massachusetts Institute of
	Technology, Under Prof. Karl Berggren, Research areas: SEM
	resolution improvement; protein and quantum dot placement
2010 - 2011	Research Fellow, Electrochemistry and Chemical Energy
	Research Center (CELEQ), UCR, Under Prof. Leslie Pineda-
	Cedeño, UCR, Research areas: Dye-sensitized solar cells
2008 - 2010	Research Assistant, Materials Science and Engineering
	Research Center (CICIMA), Under Prof. Jose A. Araya-Pochet,
	Research areas: Tungsten thin-film (< 5nm) material properties

APPROVED RESEARCH PROJECTS

2012	Interference Lithography and Graphoepitaxy of Low-Cost
	Materials, water and sugar crystals, Personal initiative with
	funding from CELEQ and CIEMIC (6 k\$US).
2010	Development of a Low-Cost Modular Scanning Tunneling
	Microscope, Personal research project, and B.Sc. thesis topic,
	Designed and built at CICIMA, (3 k\$US)

TEACHING ACTIVITIES

2016 - current Teaching Assistant, Innovation Creativity, and Personality Traits,

Annual course MAS MTEC, ID 365-1053-00L

SUPERVISION OF STUDENTS

Thesis Julius Kolb (now Ph.D. student at RWTH Aachen), Andrea Belli, Florian Supervision Haake, David Heller, Ilaria Devittori, Dmytro Shyshchenko, Dominique

Haake, David Heller, Ilaria Devittori, Dmytro Shyshchenko, Dominique Chappuis, Bo Sun, Guan Huang, Michael Steinhauer, Marc Källin,

Thomas Bernhard, and Georg Meier

ORGANIZATION OF CONFERENCES

June 2019 Computational Methods for Economists Summer School, Co-

organizer, 40 attendees. Held at the EPF Lausanne. Lectured by Prof. Stephen Hansen (Imperial), Prof. Molly Roberts (UC San Diego), Prof. Yaroslav Rosoka (Purdue), and Harsh Prasad (VP at Morgan Stanley)

October 2016 Strategy, Entrepreneurship and Innovation Doctoral Consortium,

Assistance in the organization and administrative tasks

January 2013 Costa Rican Nanofabrication Workshop, Lead organizer. Held at the

UCR, 80 attendees, funded by the university and industry partners (Intel and HP). Lectured by Prof. Henry Smith (MIT), Dr. Charles Holzwarth

(Research scientist, Intel), Samuel Nicaise (MIT), and myself

ACTIVE MEMBERSHIP IN SCIENTIFIC SOCIETIES

2019 – current	Organization Science, Ad Hoc Reviewer
2019 – current	Organization Design Community, Member

2017 – current
 2016 – current
 Academy of Management, MOC Division Ambassador during 2019
 Strategic Management Society, Presenter and Doctoral Consortium

AWARDS, RESEARCH FUNDING, AND FELLOWSHIPS

2020	Ernst&Young	Fund,	with	Chengwei	Liu,	fellowship	for	running	a
	behavioral exper	iment or	n routii	nization of c	entaur	organization	ıs (20) k€)	

Costa Rican Ministry of Science and Technology, Fellowship for the first year of doctoral studies in Physics at ETH Zürich (25 kCHF)

MicroSctructures Research Center (CIEMIC), UCR, One-year graduate studies research fellowship (6 k\$US) and research grant (6 k\$US)

Costa Rican Ministry of Science and Technology, Fellowship for a fivemonth research visit at MIT (6 k\$US)

Electrochemistry and Chemical Energy Center (CELEQ), UCR, One-year

graduate studies research fellowship (6 k\$US)

2010 Costa Rican National Congress on Innovation (CRInnova 2010), Outstanding innovation award, National High-Technology Center, San José

PERSONAL SKILLS

2011

Languages English: fluent TOEFL iBT: 114/120, German: upper intermediate

(B2-level), **Portuguese:** fluent (C1-level), **Spanish:** native

Programming Python, R, JavaScript, Mathematica, MatLab, C, Assembler, Verilog

PERSONAL INFORMATION

Google Scholar scholar.google.com/citations?user=sz4vuOkAAAAJ

Open Science F. osf.io/eh5m2/?view_only=2bd6e1e7320548858fd872db4c658932

Github github.com/jparrieta **Zoom** ethz.zoom.us/my/jarrieta

Skype arrietajp

REFERENCES

Stefano Brusoni (co-advisor)

Email: sbrusoni@ethz.ch

Chaired Professor of Technology and Innovation Management Department of Management, Technology, and Economics Swiss Federal Institute of Technology, Zürich

Daniella Laureiro-Martínez (co-advisor)

Email: <u>dlaureiro@ethz.ch</u>
Tenured Senior Researcher

Department of Management, Technology, and Economics

Swiss Federal Institute of Technology, Zürich

Chengwei Liu

Email: chengwei.liu@esmt.org

Associate Professor of Strategy and Behavioral Science European School of Management and Technology, Berlin