Curriculum vitae



NAME: VALVERDE, SERGI

DATE: 20.10.2015

Surnames: VALVERDE CASTILLO Name: SERGI

Identity card: 46599985 F **Birth date:** 05/06/1973 **Sex:** M

<u>Current professional situation</u>

1) Institution: Universitat Pompeu Fabra

Department./Section./Unit: Department of Experimental and Health Sciences / Complex Systems Lab

Address: Dr. Aiguader 88, 08003, Barcelona

Website: http://complex.upf.es/~sergi

Email: sergi.valverde@upf.edu
ResearcherID: J-3275-2012
Scopus Author ID: 7006393703
ORCID ID: 0000-0002-2150-9610

2) Institution: Universitat Pompeu Fabra

Department./Section./Unit: Institute of Evolutionary Biology (CSIC-UPF) **Address:** Pssg. Marítim de la Barceloneta 37-49, 08003, Barcelona

Website: http://www.ibe.upf-csic.es/people/postdoctoral/valverdesergi.html

Phone: +34 659 28 03 93

Speciality (UNESCO codes): 22

Professional category: Visiting Professor **Administrative situation:** Temporary

Dedication: Full Time

Research interests

Complex Systems, Network Science, Artificial Life, Evolutionary Algorithms, Scientific Visualisation, Cultural Evolution, Nestedness, Modularity, Scale-free Networks.

Curriculum Summary

Sergi Valverde is a visiting professor in the degree of Biomedical Engineering at Universitat Pompeu Fabra (UPF), from the Department of Experimental and Health Sciences (DCEXS) and member of the Complex Systems Lab and the Institute of Evolutionary Biology. He holds a Degree in Informatics Engineering and a PhD in Applied Physics by the Universitat Politecnica de Catalunya (UPC). His long-term research goal is to understand the common design principles and evolutionary dynamics of living and artificial systems. Sergi has 15-years of expertise in the areas of complex systems and computer simulation and he has published more than 48 peer-review related articles in network science, systems biology, collective intelligence and technological and cultural evolution (Google Scholar: 3028 citations, H-index: 27). He was involved in the three major IST FET FP6 projects in Complex Systems (PACE, ECAgents and DELIS). He is now coordinating the project CLUSTECH (Detecting Emerging Technologies in Innovation Networks), funded by the Spanish Agency of Science and Technology.

Education

Degree	Institution	Date
Informatics Engineering	Universitat Politècnica Catalunya	13/07/1999
PhD Applied Physics	Universitat Politècnica Catalunya	19/01/2006

Director of Thesis: Ricard V. Solé

Experience and job history / Former academic positions

Position	Institution	Date
Research Engineer	El Periodico de Catalunya	1996 - 1999
Research Engineer	Ubisoft Entertainment	1999 - 2004
Phd Student	Universitat Pompeu Fabra	2004 - 2006
Postdoctoral Researcher	Universitat Pompeu Fabra	2006 - 2007
Postdoctoral Researcher	Université Paul Sabatier	2007 - 2009
Visiting Professor	Universitat Pompeu Fabra	2009 - current

Languages (R = regular, B = good, C = correctly)

Language	Speaking	Reading	Writing
Spanish	С	С	С
Catalan	С	С	С
English	С	С	С

Research projects

(national and/or international)

Project title: DYNAMICALLY EVOLVING, LARGE-SCALE INFORMATION SYSTEMS (DELIS)

Funding organization: Complex Systems Initiative, 6th Framework Program, European Union **Participant organizations:** Universitaet Paderborn, University of London, Consorzio Universita Industria, Université Paris XI, Politechnika Wroclawska, Univerzita Karlova V Praze, Universitat Pompeu Fabra,

Universitaet Karlsruhe, Max-Planck Gesellschaft Zur Foerderung Der Wissenschaft.

Duration, from: 01/01/2004 **until:** 31/12/2007 **Quantity of the subsidy:** 4.500.000,00 **euros**

Responsible researcher: FRIEDHELM MEYER AUF DER HEIDE

Number of participant researchers: 20

Project title: EMBODIED AND COMUNICATING AGENTS (ECAGENTS)

Funding organization: Complex Systems Initiative, 6th Framework Program, European Union **Participant organizations:** Université Libre de Bruxelles, Institute for Advanced Studies, Collegium Budapest, Universitat Pompeu Fabra, University of Goteborg, Humbold Universitat, Universita La Sapienza,

University of Tokyo

Duration, from: 01/01/2004 until: 31/12/2007 Quantity of the subsidy: 4.300.000,00 euros Responsible researcher: STEFANO NOLFI Number of participant researchers: 20

Project title: PROGRAMMABLE ARTIFICIAL CELL EVOLUTION (PACE)

Funding organization: Complex Systems Initiative, 6th Framework Program, European Union **Participant organizations:** Ruhr-Universitaet Bochum, Ca' Foscari University of Venice, University of Copenhagen, Chalmers University of Technology, Universitat Pompeu Fabra, University of Zurich, Vilnius

University, ProtoLife s.r.l., University of Southern Denmark

Duration, from: 01/01/2004 until: 31/12/2007 Responsible researcher: STEFANO NOLFI Number of participant researchers: 20

Project title: ORIGINS OF INNOVATION IN TINKERED NETWORKS

Funding organization: James McDonnell Foundation Participant organizations: Universitat Pompeu Fabra Duration, from: 01/01/2006 until: 31/12/2010 Quantity of the subsidy: 460.000 euros Responsible researcher: RICARD V. SOLÉ Number of participant researchers: 2

Project title: SOCIAL INSECT NESTS AS 3D NETWORKS: MORPHOGENESIS AND STRUCTURAL

DESIGNS(MESOMORPH)

Funding organization: Agence Nationale de la Recherche, Biologie Systémique programme

Participant organizations: Université Paul Sabatier Duration, from: 01/01/2007 until: 31/12/2009

Quantity of the subsidy: 500.000 euros Responsible researcher: GUY THERAULAZ Number of participant researchers: 8 Project title: FIS2009-12365 - Computación. Replicación y rotura de simetría en sistemas protocelu-

lares

Funding organization Ministerio de Ciencia e Innovación Participant organizations: Universitat Pompeu Fabra Duration, from: 01/01/2010 until: 31/12/2013

Quantity of the subsidy: 89.540 euros Responsible researcher: RICARD V. SOLÉ Number of participant researchers: 7

Project title: FIS2013-44674-P - Detección de Tecnologías Emergentes en Redes de Innovación

Funding organization Ministerio de Economía y Competitividad

Participant organizations: Universitat Pompeu Fabra **Duration, from:** 01/01/2015 **until:** 31/11/2017

Quantity of the subsidy: 12,000 euros Responsible researcher: SERGI VALVERDE Number of participant researchers: 1

Publications

Key (A: Article, R:Review, CL:Book Chapter, L: Book). The full listing of publication with citation counts is available in Google Scholar: http://scholar.google.com/citations?user=hA2laXkAAAAJ&hl=en

Subject Areas: Biochemistry, Genetics and Molecular Biology, Chemical Engineering, Computer Science, Agricultural and Biological Sciences, Engineering, Immunology and Microbiology, Physics and Astronomy, Materials Science, Medicine, Environmental Science, Earth and Planetary Sciences, Arts and Humanities, Mathematics, Multidisciplinary, Energy.

1. **Authors (by order of signature):** Solé, Ricard V.; Ferrer-Cancho, Ramon; Montoya, José M.; Valverde. Sergi

Title: «Selection, tinkering and emergence in complex networks»

In: Complexity

Key: A Vol.: 8 Pages, initial: 20 final: 33 Date: 2002

2. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi

Title: «Information transfer and phase transitions in a model of internet traffic»

In: Physica A

Key: A Vol.: 289 Pages, initial: 595 final: 605 Date: 2002

Place of publication Amsterdam

3. Authors (by order of signature): Valverde, Sergi; Ferrer-Cancho, Ramon; Solé, Ricard V.

Title: «Scale free networks from optimal design»

In: Europhysics Letters

Key: A Vol.: 60 Pages, initial: 512 final: 517 Date: 2002

Publisher (if book):

Place of publication Petit-Lancy

4. Authors (by order of signature): <u>Valverde, Sergi;</u> Solé, Ricard V. **Title:** «Self-organized critical traffic in parallel computer networks»

In: Physica. A

Key: A Vol.: 312 Pages, initial: 636 final: 648 Date: 2002

Place of publication Amsterdam

5. Authors (by order of signature): Buhl, Jerome; Gautrais, Jacques; Solé, Ricard V.; Valverde, Sergi;

Deneubourg, Jean-Louis; Theraulaz, Guy

Title: «Efficiency and robustness in ant networks of galleries»

In: European Physical Journal: Special Topics

Key: A Vol.: 42 Pages, initial: 123 final: 129 Date: 2004

Place of publication France

6. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi

Title: «Information theory of complex networks: on evolution and architectural constraints»

In: Lecture Notes in Physics

Key: A Vol.: 650 Pages, initial: 189 final: 207 Date: 2004

Place of publication Berlin

7. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Internet's critical path horizon»

In: European Physical Journal: Special Topics

Key: A Vol.: 38 Pages, initial: 245 final: 252 Date: 2004

Place of publication France

8. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Logarithmic growth dynamics in software networks »

In: Europhysics Letters

Key: A Vol.: 72 Pages, initial: 858 final: 864 Date: 2005

Place of publication Petit-Lancy

9. **Authors (by order of signature):** Buhl, Jerome; Gautrais, Jacques; Reeves, Nicolas; Solé, Ricard V.; <u>Valverde, Sergi;</u> Kuntz, Pascale; Theraulaz, Guy

Title: «Topological patterns in street networks of self-organized urban settlements»

In: European Physical Journal: Special Topics

Key: A Vol.: 49 Pages, initial: 513 final: 522 Date: 2006

Place of publication France

10. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi

Title: «Are network motifs the spandrels of cellular complexity?»

In: Trends in ecology & evolution

Key: A Vol.: 21 Pages, initial: 419 final: 422 Date: 2006

Place of publication Amsterdam

11. **Authors (by order of signature):** <u>Valverde, Sergi</u>; Theraulaz, Guy; Gautrais, Jacques; Fourcassié, Vincent; Solé, Ricard V.

Title: «Self-organization patterns in wasp and open source communities»

In: IEEE Intelligent Systems

Key: A Vol.: 21 Pages, initial: 36 final: 40 Date: 2006

Place of publication New York

12. **Authors (by order of signature):** Corominas-Murtra, Bernat; <u>Valverde, Sergi;</u> Rodriguez-Caso, Carlos; Solé, Ricard V.

Title: «K-scaffold subgraphs in complex networks »

In: Europhysics Letters

Key: A Vol.: 77 Pages, initial: 18004 Date: 2007

Place of publication Petit-Lancy

13. Authors (by order of signature): Solé, Ricard V.; <u>Valverde, Sergi</u> Title: «Spontaneous emergence of modularity in cellular networks »

In: Journal of the Royal Society interface

Key: A Vol.: 5 Pages, initial: 129 final: 133 Date: 2007

Place of publication London

14. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.; Packard, Norman; Bedau, Mark

Title: «Topology and evolution of technology innovation networks» **In:** *Physical Review. E, Statistical, Nonlinear, and Soft Matter Physics* **Key:** A **Num:** 5 **Vol.:** 76 **Pages, initial:** 056118 **Date:** 2007

Place of publication United States

15. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Hierarchical small-worlds in software architecture»

In: Dynamics of Continuous, Discrete and Impulsive Systems Series B: Applications and Algorithms

Key: A Vol.: 14 Pages, initial: 1 final: 14 Date: 2007

Place of publication Canada

16. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Self-Organization versus hierarchy in open source social networks»

In: Physical Review. E, Statistical, Nonlinear, and Soft Matter Physics Key: A Num: 4 Vol.: 76 Pages, initial: 046118 Date: 2007

Place of publication United States

17. **Authors (by order of signature):** Mestres, Jordi; Gregori-Puigjané, Elisabet; <u>Valverde, Sergi;</u> Solé, Ricard V.

Title: «Data completeness: The achilles hell of drug-target networks»

In: Nature biotechnology

Key: A Vol.: 26 Pages, initial: 983 final: 984 Date: 2008

Place of publication New York

18. **Authors (by order of signature):** Perna, Andrea; Jost, Christian; Coturier, Etienne; <u>Valverde, Sergi;</u> Douady, Stephane; Theraulaz, Guy

Title: «The structure of gallery networks in the nests of termite Cubitermes sp. revealed by X-ray tomography »

In: Die Naturwissenschaften

Key: A Vol.: 95 Pages, initial: 877 final: 884 Date: 2008

Place of publication Germany

19. Authors (by order of signature): Perna, Andrea; Jost, Christian; Valverde, Sergi; Gautrais,

Jacques; Theraulaz, Guy; Kuntz, Pascale **Title:** «The Topological Fortress of Termites»

In: Lecture Notes in Computer Science / Artificial Intelligence

Key: A Vol.: 5151 Pages, initial: 165 final: 173 Date: 2008

Place of publication Berlin

20. Authors (by order of signature): Perna, Andrea; Valverde, Sergi; Gautrais, Jacques; Jost, Christ-

ian; Solé, Ricard V.; Kuntz, Pascale; Theraulaz, Guy

Title: «Topological efficiency in three-dimensional gallery networks of termite nests»

In: Physica. A

Key: A Vol.: 387 Pages, initial: 6235 final: 6244 Date: 2008

Place of publication Amsterdam

21. Authors (by order of signature): Solé, Ricard V.; Rosas Casals, Marti; Corominas-Murtra, Bernat; Valverde, Sergi

Title: «Robustness of the European power grids under intentional attacks»

In: Physical Review. E. Statistical Physics, Plasmas, Fluids, and Related Interdisciplinary Topics

Key: A Vol.: 77 Pages, initial: 026102 Date: 2008

Place of publication New York

22. Authors (by order of signature): Valverde, Sergi

Title: «Crossover from endogenous to exogenous activity in open-source software development »

In: Europhysics Letters

Key: A Num.: 2 Vol.: 77 Pages, initial: 20002 Date: 2008

Place of publication Petit-Lancy

23. Authors (by order of signature): Challet, Damien; Valverde, Sergi

Title: «Fat Tails, Long Memory, Maturity and Ageing in Open-Source Software»

In: PHYSCOMNET 2008 The 1st Workshop on Physics-Inspired Paradigms in Wireless Communications

andNetworks

Key: CL Date: 2008

24. Authors (by order of signature): Corominas-Murtra, Bernat; Valverde, Sergi; Solé, Ricard V.

Title: «The ontogeny of scale-free syntax networks: phase transitions in early language»

In: Advances in Complex Systems

Key: A Vol.: 12 Pages, initial: 371 final: 392 Date: 2009

Place of publication New York

25. **Authors (by order of signature):** Mestres, Jordi; Gregori-Puigjané, Elisabet; <u>Valverde, Sergi;</u> Solé, Ricard V.

Title: «The topology of drug-target interaction networks: implicit dependence on drug properties and target families»

In: Molecular BioSystems

Key: A Num.: 9 Vol.: 5 Pages, initial: 1051 final: 1057 Date: 2009

Place of publication United Kingdom

25. Authors (by order of signature): <u>Valverde, Sergi;</u> Corominas-Murtra, Bernat; Perna, Andrea; Kuntz,

Pascale; Theraulaz, Guy; Solé, Ricard V.

Title: «Percolation in insect nest networks: evidence for optimal wiring» In: *Physical Review. E, Statistical, Nonlinear, and Soft Matter Physics*Key: A Num.: 6 Vol.: 79 Pages, initial: 066106 Date: 2009

Place of publication United States

26. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Motifs in Graphs »

In: Encyclopedia of Complexity and Systems Science

Key: CL DOI.:10.1007/978-0-387-30440-3 339 Pages, initial: 5692 final: 5702 Date: 2009

Publisher (if book): Springer New York

27. Authors (by order of signature): Valverde, Sergi

Title: Evolution of Technology Innovation Networks en el libro de la Exposición Culturas del Cambio:

Átomos Sociales y Vidas Electrónicas

Key: CL Date: 2009

Publisher (if book): Centro de Arte Santa Monica

Place of publication: Barcelona

28. Authors (by order of signature): Solé, Ricard; Corominas Murtra, Bernat; Valverde, Sergi; Steels,

Luc

Title: «Language networks: Their structure, function, and evolution»

In: Complexity

Key: A Num.: 6 Vol.: 15 Pages, initial: 20 final: 26 Date: 2010

Place of publication Hoboken

29. Authors (by order of signature): Corominas Murtra, Bernat; Valverde, Sergi; Solé, Ricard V.

Title: «Emergence of Scale-Free Syntax Networks»

In: Evolution of Communication and Language in Embodied Agents

Key: CL Pages, initial: 83 final: 101 Date: 2010

Publisher (if book): Springer

Place of publication: Berlin Heidelberg

30. Authors (by order of signature): Horta, Ricard; Rosas-Casals, Marti; Valverde, Sergi

Title: «Discerning Electricity Consumption Patterns from Urban Allometric Scaling»

In: IEEE COMPENG 2010 PROCEEDINGS

Key: CL Pages, initial: 49 final: 51 Date: 2010

Publisher (if book): IEEE

31. Authors (by order of signature): Flores, Cesar O.; Meyer, Justin R.; Valverde, Sergi; Farr, Lauren;

Weitz, Joshua S.

Title: «Statistical structure of host-phage interactions»

In: Proceedings of the National Academy of Sciences of the United States of America

Key: A Num.: 28 Vol.: 108 Pages, initial: 288 final: 297 Date: 2011

Place of publication Washington

32. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi; Rodríguez-Caso, Carlos

Title: «Convergent evolutionary paths in biological and technological networks»

In: Evolution

Key: A Num.: 3 Vol.: 4 Pages, initial: 415 final: 426 Date: 2011

Place of publication Lawrence, Kansas.

33. **Authors (by order of signature):** Antó JM, Pinart M, Akdis M, Auffray C, Bachert C, <u>Valverde, Sergi</u>, [et.al.]

Title: «Understanding the complexity of IgE-related phenotypes from childhood to young adulthood: a Mechanisms of the Development of Allergy (MeDALL) seminar»

In: The Journal of Allergy and Clinical Immunology

Key: A Num.: 4 Vol.: 129 Pages, initial: 943 final: 954 Date: 2012

Place of publication St. Louis

34. Authors (by order of signature): Flores, Cesar; Valverde, Sergi; Weitz, Joshua S.

Title: «Multi-scale structure and geographics drivers of cross-infection within marine bacteria and phages»

In: The ISME Journal: Multidisciplinary Journal of Microbial Ecology

Key: A Num.: 3 Vol.: 7 Pages, initial: 520 final: 532 Date: 2012

Place of publication United Kingdom

35. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi

Title: «Before the endless forms: embodied model of transition from singles cells to aggregates »

In: PLoS ONE

Key: A Num.: 4 Vol.: 8 Date: 2012

Place of publication United States

36. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi; Rosas-Calas, Marti; Kauffman,

Stuart; Farmer, Doyne; Eldredge, Niles

Title: «The evolutionary ecology of technological innovations»

In: Complexity

Key: A Num.: 4 Vol.: 18 Pages, initial: 15 final: 27 Date: 2012

Place of publication Amsterdam

37. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.; Santiago, Elena

Title: «Evolved modular epistasis in artificial organisms»

In: Proceedings of Artificial Life XII, MIT Press

Key: CL Date: 2012

38. Authors (by order of signature): Solé, Ricard V.; Valverde, Sergi

Title: «Macroevolution in silico: scale, constraints and universals»

In: Palaeontology

Key: A Num.: 6 Vol.: 56 Pages, initial: 1327 final: 1340 Date: 2013

Place of publication London

39. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: «Networks and the City»

In: Architectural design

Key: A Num.: 4 Vol.: 83 Pages, initial: 112 final: 119 Date: 2013

Place of publication London

40. Authors (by order of signature): Weitz JS, Poisot T, Meyer JR, Flores CO, Valverde S, Sullivan

MB, Hochberg ME

Title: «Phage-bacteria infection networks»

In: Trends in microbiology

Key: A Num.: 2 Vol.: 21 Pages, initial: 82 final: 91 Date: 2013

Place of publication: Oxford

41. Authors (by order of signature): Solé, R.V., Valverde, S., Rodriguez-Caso, C, Sardanyes, J.

Title: «Can a minimal replicating construct be identified as the embodiment of cancer?»

In: Bioessays

Key: A Num.: 36 Vol.: 5 Pages, initial: 503 final: 512 Date: 2014

42. Authors (by order of signature): Hillung, J., Cuevas, J.M., Valverde, S., Elena, S.F.

Title: «Experimental evolution of an emerging plant virus in host genotypes that differ in their susceptibility to infection»

In: Evolution

Key: A DOI.:10.1111/evo.12458 Date: 2014

43. Authors (by order of signature): Valverde, S.

Title: «Evolution of patent citation networks»

In: Proceedings Workshop on Complexity in Engineering (COMPENG' 2014)

Key: A Date: 2014 Publisher (if book): IEEE

44. Authors (by order of signature): Gautrais, J., Buhl, J., Valverde, S., Kuntz, P., Theraulaz, G.

Title: «The role of colony size on tunnel branching morphogenesis in ant nests »

In: PLoS ONE

Key: A Num.: 10 Vol.: 9 Pages, initial: e109436 Date: 2014

Place of publication: United States

45. Authors (by order of signature): Valverde, Sergi; Solé, Ricard V.

Title: Exploring Complex Networks: A statistical physics view

Key: *L* **Expected date**: 2015

Publisher (if book): Princeton University Press

46. Authors (by order of signature): Solé, R.V., Amor, D. R., Valverde, S.

Title: «On singularities in combination-driven models of technological innovation »

Submitted: Nature Scientific Reports

Key: A Date: 2014

47. Authors (by order of signature): Valverde, S., Solé, R.V

Title: «Punctuated Equilibrium in the large scale evolution of programming languages »

Submitted: Journal of the Royal Society Interface

Key: A Date: 2015

48. Authors (by order of signature): Valverde, S., Solé, R.V.

Title: «A Cultural Diffusion Model for the Rise and Fall of Programming Languages»

Submitted: Journal of Human Biology

Key: A **Date**: 2015

49. Authors (by order of signature): Valverde, S., Ohse, S., Turalska, M., Garcia-Ojalvo, J., West B. J.

Title: « Structural Determinants of Criticality in Biological Networks »

Accepted for publication in: Frontiers in Fractal Physiology

Key: R Date: 2015

Stays abroad

(continuous stays exceeding one month)

Institution: Santa Fe Institute

Place: Santa Fe Country: USA Date: 01/09/2006 - 20/11/2006

Duration (weeks): 11 **Key:** Research Collaboration

Institution: Université Paul Sabatier

Place: Toulouse **Country:** France **Date:** 01/01/2007 - 01/06/2009

Duration (weeks): 125 **Subject:** Swarm Intelligence

Key: Postdoc

Institution: Santa Fe Institute

Place: Santa Fe Country: USA Date: 01/03/2007 - 17/05/2007

Duration (weeks): 10 **Key:** Research Collaboration

Talks & Presentations

1. Authors: Valverde, Sergi

Title: Complexity in Computer Networks

Congress: The Global Internet: Measurement, modeling & Analysis

Place of celebration: Leiden Date: 2000

2. Authors: Valverde, Sergi

Title: Origins of Software Complexity

Congress: Software Complexity Workshop Conference (IST2004)

Place of celebration: Den Haag Date: 2004

3. Authors: Valverde, Sergi

Title: Universal Properties of Bipartite Software Graphs

Congress: Workshop on Software and Complex Systems, 9th IEEE Int. Conf. Eng. Compl. Comp. Syst.

Place of celebration: Florence Date: 2004

4. Authors: Valverde, Sergi

Title: Network Motifs in Computational Networks: A Case Study in Software Architecture

Congress: Nordic Workshop on Networks

Place of celebration: Copenhagen Date: 2004

5. Authors: Valverde, Sergi

Title: Information Theory of Class Graphs: On Evolution and Architectural Constraints

Congress: Workshop on Complexity and Self-Properties

Place of celebration: Brussels Date: 2005

6. Authors: Valverde, Sergi

Title: Xarxes tecnològiques: del Software a Internet Congress: Curs Evolució de Xarxes Complexes Place of celebration: Barcelona Date: 2005

7. Authors: Valverde, Sergi

Title: Noise and Reliable Computation: Von Neumann Revisited

Congress: Workshop on Evolution, Information and Computation: From Living to Non-Living Matter

Place of celebration: Venice Date: 2005

8. **Authors:** <u>Valverde, Sergi</u> **Title:** Complejidad Tecnológica

Congress: Maratón científico: Sistemas Complejos, Virus, Hormigas y Cerebros

Place of celebration: Madrid Date: 2007

9. Authors: Valverde, Sergi

Title: Hierarchy and Emergence in Open-source Networks **Congress:** DELIS Final Workshop and Review Meeting

Place of celebration: Barcelona Date: 2008

10. **Authors**: <u>Valverde</u>, <u>Sergi</u> **Title**: Into the Turing's Nest

Congress: Selection, Tinkering and Emergene in Complex Networks (Santa Fe Business Meeting)

Place of celebration: Googleplex (California) Date: 2008

11. Authors: Valverde, Sergi

Title: Complex Networks: The Architecture of Life **Congress:** 2a Edición Festival: Punto y Raya **Place of celebration:** Barcelona **Date:** 2009

12. Authors: Valverde, Sergi

Title: Evolution of Technology Innovation Networks

Congress: CHANGING CULTURES: CULTURES OF CHANGE, ATACD Project

Place of celebration: Barcelona Date: 2009

13. Authors: Valverde, Sergi

Title: Percolation and Modularity in Insect Nest Networks

Congress: Workshop on Principles of Innovation in Swarm-made Architectures

Place of celebration: Venice Date: 2009

14. Authors: Valverde, Sergi

Title: Community Structure in a Patient-Phenotype Network

Congress: MeDALL Kick-off meeting

Place of celebration: Barcelona Date: 26/01/2011

15. Authors: Valverde, Sergi

Title: Networks of Innovation: from Patents to Open-source Software

Congress: I Jornada Complexitat.CAT

Place of celebration: Barcelona Date: 02/05/2011

16. Authors: Valverde, Sergi

Title: Hierarchy vs Self-organization in Open Source Networks **Congress:** European Conference Complex Systems 2011

Place of celebration: Vienna Date: 15/09/2011

17. Authors: Valverde, Sergi

Title: Hierarchy vs Self-organization in Open Source Networks

Congress: Reunión del nodo español FuturICT Place of celebration: Barcelona Date: 05/10/2011

18. Authors: Valverde, Sergi

Congress: SFI Workshop: Power Grids as Complex Networks

Place of celebration: Santa Fe, New Mexico Date: 17/05/2012-19/05/2012

19. Authors: Valverde, Sergi

Title: Hierarchy vs Self-organisation in Complex Networks

Host: Emergent Technologies & Design at the Architectural Association (AA)

Place of celebration: London Date: 06/06/2012

20. **Authors:** <u>Valverde, Sergi</u> **Title:** Networks of Innovation

Congress: BioDesign Research Lab Lectures
Place of celebration: Barcelona Date: 29/11/2012

21. Authors: Valverde, Sergi

Title: Evolution of Patent Citation Networks

Congress: European Conference of Complex Systems (ECCS 2013) **Place of celebration:** Barcelona **Date:** 16/09/2013-20/09/2013

Web: http://barabasilab.neu.edu/success eccs2013

22. Authors: Valverde, Sergi

Title: Networks in Action: Communication, Computation and Evolution

Host: UPF-DTIC Research Seminars

Place of celebration: Barcelona Date: 12/06/2014.

Web: http://www.dtic.upf.edu/~afaridi/DTIC Seminars/Abstracts.html#Jun12

23. Authors: Valverde, S.

Title: Evolution of Patent Citation Networks

Congress: Workshop on Complexity in Engineering (COMPENG 2014)

Place of celebration: Barcelona Date: 16/06/2014-17/06/2014

Web: http://www.compeng2014.org

24. Authors: Valverde, Sergi

Title: Phage-bacteria Infection Networks: From Nestedness to Modularity

Congress: Workshop on Virus Dynamics and Evolution **Place of celebration:** Barcelona **Date:** 4/07/2014

Web: http://www.crm.cat/en/Activities/Pages/ActivityFoldersAndPages/Curs%202013-2014/

WKVirusDynamics/WKVirusDynamics.aspx

25. Authors: Valverde, Sergi

Title: Innovation as a Complex System: Technological evolution and Emergence of Computational Cre-

ativity

Congress: Interactivos?14. Rethinking collective behaviour and action (Medialab-Prado)

Place of Celebration: Madrid

Web: http://medialab-prado.es/article/lainnovacioncomounsistemacomplejoevoluciontecnologicayemer-

genciadelacreatividadcomputacional

26. Authors: Valverde, Sergi

Title: Major Transitions in Technological Evolution

Workshop: Major Transitions in Natural, Synthetic and Artificial Evolution

Place of Celebration: Santa Fe Institute (USA) Date: 09/12/2014

Web: http://www.santafe.edu/gevent/detail/science/1917/

27. Authors: Valverde, Sergi

Title: Modelling the Evolution of Programming Languages: Network Methods in Cultural Evolution **Host:** Complexity and Socio-Ecological Dynamics Research Group, Department of Humanities (UPF)

Place of Celebration: Barcelona Date: 06/03/2015 Web: http://www.upf.edu/cases/actualitat/150306.html

28. Authors: Valverde, Sergi

Title: Complex Networks: The Architecture of Life

Congress: II Jornades Breyting

Place of Celebration: Vidreres Date: 12/04/2015

Web: http://www.jornadesbreyting.com/project/xarxes-complexes-larguitectura-de-la-vida/

29. Authors: Valverde, Sergi

Title: Visualising the Evolution of Programming Languages **Congress:** 6th Leonardo Satellite Symposium at NetSci2015

Place of Celebration: Zaragoza Date: June 1, 2015

Web: http://artshumanities.netsci2015.net

30. Authors: Garcia-Arenal, Fernando; Fraile, Aurora; Sacristán, Soledad; Valverde, Sergi

Title: Landscape heterogeneity, infection networks and plant virus emergence

Congress: 8th International Symbiosis Society (ISS) Congress

Place of Celebration: Lisboa Date: July 12-18, 2015

31. Authors: Valverde, Sergi

Title: Leyes Universales de los Ecosistemas Complejos

Congress: V Jornada UX / UOC #juxuoc

Place of Celebration: Sala Mobile World Capital, Barcelona Date: October 8, 2015.

Web: http://mosaic.uoc.edu/jornadaux/

32. Authors: Valverde, Sergi

Title: Mapping the Space of Programming Languages

Congress: Innovation as search on a landscape of possibilities

Place of Celebration: Santa Fe Institute, Santa Fe (NM) Date: October 15, 2015.

Web: http://www.santafe.edu/gevent/detail/science/2024/

Teaching experience

2015 - 2016	Bachelor's (Degree) Programme in Biomedical Engineering (UPF) 22106 - Mathematical Biomodelling I 22123 - Evolutionary Algorithms 22107 - Introduction to the University and Biomedical Engineering 22117 - Principles of Biological Design
	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - Basic Sciences 1
	Master's Degree in Bioinformatics, University of Valencia Introduction to Complex Networks: Patterns & Models (Invited Professor)
2014 - 2015	Bachelor's (Degree) Programme in Biomedical Engineering (UPF) 22106 - Mathematical Biomodelling I 22123 - Evolutionary Algorithms 22107 - Introduction to the University and Biomedical Engineering 22117 - Principles of Biological Design
	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - Basic Sciences 1
	Master's Degree in Bioinformatics, University of Valencia Introduction to Complex Networks: Patterns & Models (Invited Professor)
2013 - 2014	Bachelor's (Degree) Programme in Biomedical Engineering (UPF) 22106 - Mathematical Biomodelling I 22123 - Evolutionary Algorithms 22107 - Introduction to the University and Biomedical Engineering 22117 - Principles of Biological Design
	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - <i>Basic Sciences 1</i>
2012 - 2013	Bachelor's (Degree) Programme in Biomedical Engineering (UPF) 22106 - Mathematical Biomodelling I 22123 - Evolutionary Algorithms 22107 - Introduction to the University and Biomedical Engineering 22117 - Principles of Biological Design
	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - Basic Sciences 1
2011 - 2012	Bachelor's (Degree) Programme in Biomedical Engineering (UPF) 22107 - Introduction to the University and Biomedical Engineering 22117 - Principles of Biological Design
	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - <i>Basic Sciences 1</i>
2010 - 2011	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - Basic Sciences 1
2009 - 2010	Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra 20332 - Basic Sciences 1

2008 - 2009 Bachelor's (Degree) Programme in Human Biology, University Pompeu Fabra

20332 - Basic Sciences 1

PhD Thesis supervision

Title: Topological Complexity of the Electricity Transmission Network Implications in the Sustainability

Paradigm

Doctorate: Rosas Casals, Martí

University: Universitat Politècnica de Catalunya

Date: 01/01/2009

Title: An Unified Approach to the Emergence of Complex Communication

Doctorate: Corominas Murtra, Bernat **University:** Universitat Pompeu Fabra

Date: 01/01/2011

Participation on committees

Title: External evaluator for the European Project FOC (Forecasting Financial Crises)

Institution: European Union **Date:** 01/01/2011-31/12/2012.

Title: Artificial Life. Program Committee of the 13th Artificial Life Conference

Institution: The International Society for Artificial Life

Date: 19/09/2012

Title: Artificial Life. Program Committee of the 14th Artificial Life Conference

Institution: The International Society for Artificial Life

Date: 30/07/2014

Title: ECAL 2015. Program Committee of the 13th European Conference on Artificial Life

Institution: The International Society for Artificial Life

Date: 20/07/2015

Title: Artificial Life. Program Committee of the 15th Artificial Life Conference

Institution: The International Society for Artificial Life

Date: 2016

Event organization

Title: Workshop on Complexity in Energy Infrastructures: Models, Metrics, Metaphors (ECCS'11 Satellite

Meeting)

Activity type: Organizer

Date: 15/09/2011

Title: Workshop on The Cultural Evolution of Technology: Evidence, Hypothesis and Theory (ECCS'15

Satellite Meeting)

Activity type: Organizer Date: 30/09/2015

Website: http://www.ccs2015.org/satellite-the-cultural-evolution-of-technology-evidence-hypothesis-and-

theory/

Software

Title: Red1 (El Periodico de Catalunya)

Company: Ediciones Primera Plana.

Description: Desktop publishing software used in the production of the newspaper 'El Periodico de Catalunya). Automatic machine translation used in the production of the catalan version of the newspaper.

Title: ProRally 2002

Company: Ubisoft Entertainment

Description: Racing videogame created by Ubisoft for the Playstation 2 and Nintendo Game Cube con-

soles.

Title: Chimera

Description: Simulation platform for "programmable life systems" that combines evolutionary dynamics with realistic physical embodiment. Our system offers to possibility to design new functions on top of a realistic computational model that takes into account emergent properties. This tool can be adapted to simulate micro-fluidics experiments and testing hypothesis of tumour growth and angiogenesis.

Title: Netlab

Description: Software for the analysis, modelling and visualisation of complex networks. This toolkit has been reused in many Complex Systems Lab publications during the last decade. Renderings produced with Netlab shave been featured in popular media like New York Times Magazine (March 12th, 2006) and a special Nature issue on Ecological Complexity (vol. 442 no. 7100, July 20th 2006): http://www.nature.-com/nature/journal/v442/n7100/edsumm/e060720-01.html

Title: BiMat

Description: Open-source MATLAB library whose main function is the analysis of modularity and nest-edness in bipartite ecological networks. BiMat has been developed in collaboration with Cesar Flores, Timothee Poisot and Joshua Weitz. Its main features include: modularity and nestedness calculation, diversity calculation using Shannon and Simpson's indexes, different null models for the creation of random bipartite networks, and statistics of the network. Please check the website: http://bimat.github.io