

Curriculum Vitae

Luis Enrique Sucar

1 General Information

Name: Luis Enrique Sucar Succar

Degrees: PhD Computing, Imperial College; MSc EE, Stanford Univ.; BSc Electronics, ITESM

Distinctions: National Science Prize 2016, National Researcher (SNI) Level III, Member Mexican Academy of Science, Senior Member IEEE, Member Mexican Engineering Academy, Member Mexican Computing Academy, Honorary Member Mexican Robotics Federation

Date of birth: May 17, 1957

Place of birth: Raleigh, N.C., United States of America

Nationality: Mexican

Sex: Male

Civil Status: Married

Work: INAOE, Coordinación de Ciencias Computacionales

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Research Goal:

I am interested in understanding and building intelligent systems that can interact with the real world, taking the best decisions under uncertainty. Based on probabilistic graphical models and decision theory, I am extending and applying these representations to robotics, computer vision, energy and bio-medicine.

2 Main Awards and Distinctions

- Presea estatal de Ciencia y Tecnología (State Prize in Science and Technology) “Luis Rivera Terrazas 2019” in Applied Research and Technological Development, Congress of the State of Puebla, 2019.
- Honorary Member of the Mexican Robotics Federation (FMR), since 2018.
- President of the Mexican Academy of Computing (AMexComp), 2018-2021.
- President of the Mexican Robotics Federation (FMR), 2017–2018.
- “Premio Nacional de Ciencias” (National Science Prize), Mexican Presidency, 2016.
- Member of the Engineering Academy, Mexico, since 2013
- Senior Member, Institute of Electrical and Electronics Engineers (IEEE), since 2009
- Member of the Mexican Academy of Science, since 2006.
- Member of the “National Research System”, Mexico, 1984-2030. Level III since January, 2011.
- Distinguished Speaker for the Mexican Association of Artificial Intelligence (SMIA), 2008.
- Distinguished Speaker for the Association of Computing Machinery (ACM).
- President of the Mexican Society for Artificial Intelligence, 2000-2002.
- Associate Editor of Pattern Recognition, Elsevier.
- Associate Editor of Computational Intelligence, Wiley.
- Associate Editor of the Ibero-American Journal on Artificial Intelligence.
- Associate Editor of the Journal “Computación y Sistemas”.
- Invited Editor, International Journal of Approximate Reasoning (IJAR), 2010-2102.
- Member of the Advisory Board of the International Joint Conference on Artificial Intelligence (IJCAI), 2001.

3 Education

- BSc in Electronics and Communications Engineering, Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM), Monterrey, N.L., México, 1976-1980
- MSc in Electrical Engineering (Computer Systems), Stanford University, Palo Alto, CA, USA 1980-1982
- PhD in Computing, Thesis: “Probabilistic Reasoning in Knowledge-Based Vision Systems”, Imperial College, London, GB 1988-1992

3.1 Other Courses

1. Completion of the Innovation Readiness Series, INNOVA-Salud Program, IC^2 Institute at The University of Texas at Austin, October 2014.
2. Completion of the Invent Your Future Program, Technology Business Accelerator, TechBA, Austin, Texas, June 2013.

4 Professional Experience

- Senior Research Scientist, Department of Computer Science, National Institute for Astrophysics, Optics and Electronics (INAOE), Mexico, 2006 to date. Research, teaching and technological development in computer science.
- Director of Research, National Institute for Astrophysics, Optics and Electronics (INAOE), Mexico, 2011 to 2013.
- Professor, Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM), Cuernavaca Campus, Cuernavaca, Morelos, Mexico. 1994-2005. Research and teaching in Computer Science.
- Research Engineer, Project Manager, Instituto de Investigaciones Eléctricas (Electrical Research Institute), Cuernavaca, Morelos, Mexico, 1982-1988, 1992-1994. R & D in computer systems for data acquisition and control in electrical power systems.

5 Academic Visits

- Visiting Professor, CREATE-NET, Trento, Italy, February - July, 2015. Sponsored by UBI-HEALTH, European Union Project. Research in ubiquitous computing for health applications.
- Visiting Professor, Computer Engineering Department, Bosphorus University, Istanbul, Turkey, July - August, 2014. Sponsored by UBI-HEALTH, European Union Project. Research in ubiquitous computing for health applications.
- Visiting Professor, *E-Motion* Group, Research Institute on Informatics and Automatic (INRIA), Grenoble, France, July - Sept. 2008. Sponsored by INRIA. Research in autonomous vehicles and Bayesian perception.
- Visiting Professor, Department of Computer Science, University of British Columbia, Canada. Sept. 2003 - August 2004. Sponsored by ITESM (sabbatical) and UBC. Research in Robotics and Artificial Intelligence.
- Academic Visit, Department of Computing, Imperial College of Science, Technology and Medicine, London, U.K., July 1995. Sponsored by the *Academia de Investigación Científica* and *Royal Society of London*. Research in Bayesian networks and applications.
- Post-Doctoral Research Assistant, Department of Computing, Imperial College of Science, Technology and Medicine, London, U.K., Nov.1991 - July 1992. Research in computer vision and expert systems.

6 Publications

6.1 Scientific Journals

1. Sergio Serrano, Elizabeth Santiago, Eduardo Morales, José Martínez-Carranza, L. Enrique Sucar, “Knowledge-Based Hierarchical POMDPs for Task Planning”, *Journal of Intelligent & Robotic Systems*, 2021 (accepted for publication).
2. Yoanna Martnez-Díaz, Miguel Nicolás-Díaz, Luis Santiago Luevano, Leonardo Chang, Miguel Gonzalez-Mendoza, Luis Enrique Sucar, “Benchmarking Lightweight Face Architectures on Specific Face Recognition Scenarios”, *Artificial Intelligence Review*, 2021 (accepted for publication).
3. J. Rivas et al, “Multi-label and Multimodal Classifier for Affective States Recognition in Virtual Rehabilitation”, *IEEE Transactions on Affective Computing*, 2021
4. J. Irving Vasquez-Gomez, David Troncoso, Israel Becerra, Enrique Sucar, Rafael Murrieta-Cid, “Next-best-view regression using a 3D convolutional neural network”, *Machine Vision and Applications*, 32:42, 2021
5. Reinier Oves, Eduardo F. Morales, L. Enrique Sucar, “Second Order Motion Descriptors For Efficient Action Recognition”, *Pattern Analysis and Applications Journal*, 2020.
6. Gilberto Borrego, Alberto L Morán, Victoria Meza, Felipe Orihuela-Espina, Luis Enrique Sucar, “Key factors that influence the UX of a dual-player game for the cognitive stimulation and motor rehabilitation of older adults”, *Universal Access in the Information Society*, 2020.
7. R. Cruz-Barbosa, S. Hernández-Hernández, L. Enrique Sucar, “Markov random field models using constrained clustering for mass segmentation of mammograms”, *Medical and Biological Engineering and Computing*, 2020.
8. M Mendoza, JI Vasquez-Gomez, H Taud, LE Sucar, “Supervised Learning of the Next-Best-View for 3D Object Reconstruction”, *Pattern Recognition Letters*, Volume 133, May 2020, Pages 224-231
9. Alberto Reyes , L. Enrique Sucar, Pablo H. Ibarngoytia, Eduardo F. Morales, “Planning Under Uncertainty Applications in Power Plants Using Factored Markov Decision Processes”, *Energies*, Vol. 13(9), 2020.
10. Alban Maxhuni, Pablo Hernandez-Leal, Eduardo F Morales, Enrique Sucar, Venet Osmani, Oscar Mayora (2020). “Unobtrusive Stress Assessment Using Smartphones”, *IEEE Transactions on Mobile Computing*.
11. Jesús Joel Rivas, Felipe Orihuela-Espina, Lorena Palafox, Nadia Bianchi-Berthouze, María del Carmen Lara, Jorge Hernández-Franco, Luis Enrique Sucar, “Unobtrusive Inference of Affective States in Virtual Rehabilitation from Upper Limb Motions: A Feasibility Study”, In *IEEE Transactions on Affective Computing*, 11(3), 470–481, 2020.
12. N. Guerrero-Jezzini, A. Nunez-Carrera, A. Vázquez-Rodríguez, Z. Jiménez-Balbuena, P. Ibarngoytia, L.E. Sucar, “Diferential probabilistic space-temporal model for real-time power prognosis in failures in a nuclear reactor”, *International Journal of Nuclear Energy Science and Technology*, Vol. 13(3), 2019.
13. Ansel Yoan Rodríguez, Douglas D. Crockett, Lino Rodríguez, Enrique Munoz de Cote, Enrique Sucar, Fernando Lezama, Eduardo Morales, Miguel Miguel Palacios Alonso, “A Competitive and Profitable Multi-agent Autonomous Broker for Energy Markets”, *Sustainable Cities and Society*, Vol 49, 2019 (Published online)

14. Heikel Yervilla-Herrera, J Irving Vasquez-Gomez, Rafael Murrieta-Cid, Israel Becerra, L Enrique Sucar, “Optimal motion planning and stopping test for 3-D object reconstruction”, *Intelligent Service Robots*, Vol. 12, Jan. 2019.
15. Oscar Mayora, L. Enrique Sucar, “Editorial: Applications of Future Internet”, *Mobile Networks and Applications* (2019) 24:1639 – 1640.
16. E Ruiz, V Osmani, LE Sucar, O Mayora, “Detecting dressing failures using temporal-relational visual grammars”, *Journal of Ambient Intelligence and Humanized Computing*, , 1–14, 2018.
17. Samuel Montero-Hernandez, Felipe Orihuela-Espina, Luis Enrique Sucar, Paola Pinti, Antonia Hamilton, Paul Burgess, Ilias Tachtsidis, “Estimating Functional Connectivity Symmetry between Oxy- and Deoxy- Haemoglobin: Implications for fNIRS Connectivity Analysis”, *Algorithms*, 11 (5), 2018.
18. Javier Herrera-Vega, Felipe Orihuela-Espina, Pablo H Ibargüengoytia, Uriel A García, Eduardo F Morales, Luis Enrique Sucar, “A local multiscale probabilistic graphical model for data validation and reconstruction, and its application in industry”, *Engineering Applications of Artificial Intelligence*, Volumen 70, 1-15, 2018.
19. Yoanna Martínez-Díaz, Noslen Hernández, Rolando J Biscay, Leonardo Chang, Heydi Méndez-Vázquez, L Enrique Sucar, “On Fisher vector encoding of binary features for video face recognition”, *Journal of Visual Communication and Image Representation*, Vol. 51, 155-161, 2018.
20. J Irving Vasquez-Gomez, L Enrique Sucar, Rafael Murrieta-Cid and Juan-Carlos Herrera-Lozada, “Tree-based search of the next best view/state for three-dimensional object reconstruction”, *Inter. Journal of Advanced Robotics Systems*, Jan-Feb 2018, 1–11.
21. Leonel Lara-Estrada, Livia Rasche, L. Enrique Sucar and Uwe A. Schneider, “Inferring Missing Climate Data for Agricultural Planning Using Bayesian Networks”, *Land* 2018, 7, 4.
22. A Morales-González, E García-Reyes, LE Sucar, “Image annotation by a hierarchical and iterative combination of recognition and segmentation”, *International Journal of Pattern Recognition and Artificial Intelligence*, Vol. 32, No. 1 (2018)
23. Leonardo Chang, Airl Pérez-Suárez, José Hernández-Palancar, Miguel Arias-Estrada, L Enrique Sucar, “Improving visual vocabularies: a more discriminative, representative and compact bag of visual words”, *Informatica* 41(3), 2017.
24. JI Vasquez-Gomez, LE Sucar, R Murrieta-Cid, “View/state planning for three-dimensional object reconstruction under uncertainty”, *Autonomous Robots* 41 (1), 89–109, 2017. (Q2)
25. P Hernandez-Leal, Y Zhan, ME Taylor, LE Sucar, EM de Cote, “An exploration strategy for non-stationary opponents”, *Autonomous Agents and Multi-Agent Systems* 31 (5), 971–1002, 2017. (Q3)
26. P Hernandez-Leal, Y Zhan, ME Taylor, LE Sucar, EM de Cote, “Efficiently detecting switches against non-stationary opponents”, *Autonomous Agents and Multi-Agent Systems* 31 (4), 767–789, 2017. (Q3)
27. Victor Alonso, Rogerio Enríquez, L. Enrique Sucar, “Foveation: an alternative method to simultaneously preserve privacy and information in face images”, *Journal of Electronic Imaging*, 26 (2), 2017. (Q4)

28. Pablo Hernandez-Leal, Yusen Zhan, Matthew E. Taylor, L. Enrique Sucar, Enrique Munoz de Cote, “An exploration strategy for non-stationary opponents”, *Autonomous Agents and Multi-Agent Systems*, (published online 13 oct. 2016) (Computer Science Q3)
29. Alban Maxhuni, Pablo Hernandez-Leal, L. Enrique Sucar, Venet Osmani, Eduardo F. Morales, Oscar Mayora, “Stress modelling and prediction in presence of scarce data”, *Journal of Biomedical Informatics* 63, 344–356, 2016 (Computer Science Q1)
30. HJ Escalante, EF Morales, LE Sucar, “A naive bayes baseline for early gesture recognition”, *Pattern Recognition Letters*: 73, 91–99, 2016 (Computer Science Q2)
31. F Orihuela-Espina, GF Roldán, I Sánchez-Villavicencio, Lorena Palafox, Ronald Leder, Luis Enrique Sucar, Jorge Hernández-Franco, “Robot training for hand motor recovery in subacute stroke patients: A randomized controlled trial”, *Journal of Hand Therapy*: 29, 51–57, 2016. (Q1-Rehabilitation)
32. Mallinali Ramírez-Corona, L Enrique Sucar, Eduardo F Morales, “Hierarchical multilabel classification based on path evaluation”, *International Journal of Approximate Reasoning*: 68, pp. 179–193, 2016 (Q1-CS)
33. Response to “Letter to the editor: Robot training for hand motor recovery in subacute stroke patients; a randomised controlled trial”, Orihuela-Espina, Felipe; Giovana Femat Roldn, Israel Sánchez Villavicencio, Lorena Palafox, Ronald Leder; Luis Enrique Sucar; Jorge Hernández-Franco. *Journal of Hand Therapy*, vol. In press. ISSN: 0894-1130 (Rehabilitation Q2)
34. Alberto L. Morán, Felipe Orihuela-Espina, Victoria Meza-Kubo, Ana I. Grimaldo, Cristina Ramírez-Fernández, Eloísa García-Canseco, L. Enrique Sucar, “On the effect of previous technological experience on the usability of a virtual rehabilitation tool for the physical activation and cognitive stimulation of elders”, *Journal of Medical Systems*, 39: 104, 2015. (Q2-Med. Inf.)
35. Lindsey J Fiedler, L Enrique Sucar, Eduardo F. Morales, “Transfer learning for temporal nodes Bayesian networks”, *Applied Intelligence*, pp. 1–20, May 2015.
36. Alberto L. Morán, Felipe Orihuela-Espina, Victoria Meza-Kubo, Ana I. Grimaldo, Cristina Ramírez-Fernández, Eloísa García-Canseco, Juan M. Oropeza-Salas, Luis E. Sucar, “Out of context serious games: Transversal reutilization of games across healthcare domains”, *Comput Syst Sci & Eng* (2015) 1: 43–55, 2015. (Q4-CS)
37. Jose Israel Figueroa-Angulo, Jesus Savage, Ernesto Bribiesca, Boris Escalante, Luis Enrique Sucar, “Compound Hidden Markov Model for Activity Labelling”, *International Journal of Intelligence Science*, 5:05, pp. 177–195, 2015.
38. Yasmín Hernández, Gustavo Arroyo-Figueroa, L Enrique Sucar, “A Model of Affect and Learning for Intelligent Tutors”, *Journal of Universal Computer Science*, 21:7, pp. 912–934, 2015 (Q4-CS)
39. J. Irving Vasquez-Gomez, L. Enrique Sucar, Rafael Murrieta-Cid and Efrain Lopez-Damian. “Volumetric Next-best-view Planning for 3D Object Reconstruction with Positioning Error”. *Int J Adv Robot Syst*, 2014, 11:159.
40. Julio Hernández, L. Enrique Sucar, Eduardo Morales, “Multidimensional Hierarchical Classification”, *Expert Systems With Applications*, Volume 41, Issue 17, December 2014, Pages 7671–7677.

41. Luis Enrique Sucar, Felipe Orihuela-Espina, Roger Luis Velazquez, David J. Reinkensmeyer, Ronald Leder, and Jorge Hernandez-Franco. “Gesture Therapy: An upper limb virtual reality-based motor rehabilitation platform”. *IEEE in Transactions on Neural Systems and Rehabilitation Engineering* Vol. 22, No. 13, Mayo 2014, pp. 634–643.
42. Pablo Hernández-Leal, Enrique Munoz de Cote and L. Enrique Sucar, “A framework for learning and planning against switching strategies in repeated games”. *Connection Science*, Special issue on Autonomous Learning Agents, Vol. 26 No. 2, 2014, pp. 103–122.
43. L.E. Sucar, C. Bielza, E. Morales, P. Hernández, J. Zaragoza, P. Larranaga, “Multi-label Classification with Bayesian Network-based Chain Classifiers”, *Pattern Recognition Letters* 41, 2014, pp. 14–22. (Q2-CS)
44. Alejo Mosso Vzquez, David Juárez-Romero, Marco Antonio Cruz-Chávez, Luis Enrique Sucar, “Un método simplex KKT para resolver eficientemente programas lineales para análisis de la sujeción basado en la identificación de restricciones no atadas”, *Computación y Sistemas* 18(2), 2014, pp. 225–242.
45. Ricardo Omar Chavez, Hugo Jair Escalante, Manuel Montes-y-Gómez and L. Enrique Sucar, “Multimodal Markov Random Field for Image Re-ranking based on Relevance Feedback”, *ISRN Machine Vision*, Volume 2013 (2013), Article ID 428746, 16 pages.
46. Felipe Orihuela-Espina, Luis Enrique Sucar, et al., “Neural reorganization accompanying upper limb motor rehabilitation from stroke with virtual reality-based Gesture Therapy”, *Topics in Stroke Rehabilitation*, Volume 20, Number 3 / May-June 2013, pp.197–209.
47. Pablo Hernández-Leal, Alma Ros-Flores; Santiago Ávila-Ros, Gustavo Reyes-Terán, Jess A. González, Lindsey Fiedler-Cameras, Felipe Orihuela-Espina, Eduardo F. Morales, Luis Enrique Sucar, “Discovering HIV mutational pathways using Temporal Bayesian Networks”, *Artificial Intelligence in Medicine*, Volume 57(3), 2013, pp. 185–195.
48. Pablo Hernandez-Leal, Jesus A. Gonzalez, Eduardo F. Morales, L. Enrique Sucar, “Learning temporal nodes Bayesian networks”, *International Journal of Approximate Reasoning*, Volume 54(8), October 2013, Pages 956–977.
49. C. Hernández-Gracidas, L.E. Sucar, M. Montes, “Improving image retrieval by using spatial relations”, *Journal of Multimedia Tools and Applications*, Vol. 62, pp. 479–505, 2013.
50. L. Chang, J. Hernandez-Palancar, L. E. Sucar, “FPGA-based detection of SIFT interest keypoints”, *Computer Vision and Applications*, 24 (2), pp. 371–392, 2013.
51. Escalante, H.J., Montes, M., Sucar, L.E., “Multi-class particle swarm model selection for automatic image annotation”, *Expert Systems with Applications*, volume 39, issue 12, pp. 11011–11021, 2012.
52. L. Chang, M. Duarte, L.E. Sucar, E. Morales, “A Bayesian approach for object classification based on clusters of SIFT local features”, *Expert Systems with Applications* 39(2), pp. 1679–1686, 2012.
53. Esau Villatoro-Tello, Luis Villaseñor-Pineda, Manuel Montes-Y-Gómez, Antonio Juárez-González and Luis Enrique Sucar-Succar, “Document Ranking Refinement Using a Markov Random Field Model”, *Journal of Natural Language Engineering*, Volume 18, pp. 155–185, 2012.
54. Hugo Jair Escalante, Enrique Sucar, Manuel Montes, “Semantic cohesion for image annotation and retrieval”, *Computación y Sistemas*, Vol. 16, No. 1, January-March, 2012, pp. 121-126.

55. Hugo Jair Escalante, Manuel Montes and Enrique Sucar. “Multimodal Indexing based on Semantic Cohesion for Image Retrieval”, *Information Retrieval*, Volume 15, Number 1, pp. 1-32, 2012.
56. R. O. Chávez, M. Montes, L. E. Sucar, “Using Markov random fields for image re-ranking based on visual and textual features, *Computación y Sistemas Journal*, Vol. 14, No. 4, pp. 393-404, 2011.
57. H.H. Avilés-Arriaga, L.E. Sucar, C.E. Mendoza-Durán, L.A. Pineda-Cortés, “A Comparison of Dynamic Naive Bayesian Classifiers and Hidden Markov Models for Gesture Recognition”, *Journal of Applied Research and Technology*, Vol.9 No.1 April 2011.
58. Hugo Jair Escalante, Manuel Montes, Enrique Sucar, “An Energy-based Model for Region-labeling”, *Computer Vision and Image Understanding*, Volume 115, No. 6, pp 787-803, June 2011.
59. E. Villatoro, R. Chávez, M. Montes, L. Villaseñor, L.E. Sucar, “A Probabilistic Method for Ranking Refinement in Geographic Information Retrieval”, *Procesamiento del Lenguaje Natural*, No. 44, pp. 123-130, 2010.
60. R. Luis, L.E. Sucar, E. Morales, “Inductive Transfer for Learning Bayesian Networks”, *Machine Learning Journal*, Vol. 79, No. 1/2, pp. 227-255, 2010.
61. M. A. Palacios-Alonso, C. A. Brizuela and L. E. Sucar, “Evolutionary Learning of Dynamic Naive Bayesian Classifiers”, *Journal of Automated Reasoning*, (1), pp. 21-37, 2010.
62. H. Escalante, M. Grubinger, C. Hernández, J. González, A. López, M. Montes, E. Morales, L.E. Sucar, L. Villaseñor, “The Segmented and Annotated IAPR TC-12 Benchmark”, *Computer Vision and Image Understanding*, 114 (4), 419-428, 2010.
63. Yasmín Hernández, L. Enrique Sucar, Gustavo Arroyo-Figueroa, “Desarrollo e Integración de un Modelo de Comportamiento Afectivo a un Sistema Tutor Inteligente”, *Revista Iberoamericana de Tecnologías del Aprendizaje*, IEEE, Vol. 4, No. 2, pp. 161-169, 2009 (in Spanish).
64. A. Reyes, L.E. Sucar, E. Morales, “AsistO: A Qualitative MDP-based Recommender System for Power Plant Operation”, *Computación y Sistemas*, Vol. 13, No. 1, pp. 5-20, 2009.
65. H. Escalante, M. Montes, L.E. Sucar, “Particle Swarm Model Selection”, *Journal of Machine Learning Research*, Vol. 10(Feb):405-440, 2009.
66. S.Vadera, A. Rodriguez, E. Succar and J. Wu, “Using Wittgenstein’s Family Resemblance Principle to Learn Exemplars”, *Foundations of Science*, pp 67-74, Vol 13, No 1, March 2008.
67. L.E. Sucar, J. Noguez, G. Huesca, E. Rodríguez, “A SEMI-OPEN LEARNING ENVIRONMENT FOR MOBILE ROBOTICS”, *International Journal of Online Engineering*, Vol. 3, No. 2, 2007.
68. S. Fernández, F.J. Díez, G. Arroyo, L.E. Sucar, “Comparison of two type of Bayesian networks: a case study”, *Applied Artificial Intelligence*, Volume 21 (3) March 2007, pp. 185 - 209.
69. L. Romero, E. Morales, L.E. Sucar, “Exploration and navigation for mobile robots with perceptual limitations”, *International Journal of Advanced Robotic Systems*, 3(3), 249-258, 2006.
70. A. Montero, L.E. Sucar, “Context-based gesture recognition”, *Lecture Notes in Computer Science* 4225, Springer-Verlag, pp. 764-773, 2006.
71. A. Reyes, L.E. Sucar, E. Morales, P. Ibarguengoytia, “Solving Hybrid Markov Decision Processes”, *Lecture Notes in Computer Science* 4293, Springer-Verlag, pp. 227-236, 2006.

72. M. Martínez, L.E. Sucar, H.G. Acosta, N. Cruz, “Bayesian Model Combination and Its Application to Cervical Cancer Detection”, *Lecture Notes in Computer Science* 4140, Springer-Verlag, pp. 622–631, 2006.
73. G. Arroyo, Y. Hernández, L.E. Sucar, “Intelligent Environment for Training of Power System Operators”, *Lecture Notes in Computer Science* 4251, Springer-Verlag, pp. 943–950, 2006.
74. J. Noguez, L.E. Sucar, “Intelligent Virtual Laboratory and Project Oriented Learning for Teaching Mobile Robotics”, *International Journal of Engineering Education*, 22(4), 743–757, 2006.
75. P. Ibarguengoytia, S. Vadera, L.E. Sucar, “A probabilistic model for information validation”, *British Computer Journal* 49(1), 113–126, 2006.
76. G. Arroyo-Figueroa, L.E. Sucar, “Temporal Nodes Bayesian Network for Diagnosis and Prediction of Dynamic Systems”, *Applied Intelligence* 23(2), 77–86, 2005.
77. A. Vallejo, R. Morales, J. Nolasco, L.E. Sucar, C. Rodríguez. “Tool Wear Monitoring based on Continuous Hidden Markov Models” in Progress in Pattern Recognition, Image Analysis and Applications, *Lecture Notes in Computer Science* 3773, Springer-Verlag, Berlin, 2005, pp. 880–890.
78. Hernández Y., Noguez J., Sucar E., Arroyo G. “A Probabilistic Model of Affective Behavior for Intelligent Tutoring Systems”, in *Lecture Notes in Computer Science* 3789, Springer-Verlag, Berlin, 2005, pp. 1175–1184.
79. Noguez J., Sucar E. “A semi-open learning environment for virtual laboratories”, in *Lecture Notes in Computer Science* 3789, Springer-Verlag, Berlin, 2005, pp. 1185–1194.
80. R. DIAZ DE LEON, L.E. SUCAR, “A GRAPHICAL MODEL FOR HUMAN ACTIVITY RECOGNITION”, in *Lecture Notes in Computer Science* 3287, Springer-Verlag, Berlin, 2005, pp. 350–357, 2005.
81. L. E. Sucar et al. “A prototype for automatic image analysis to quantify rehabilitation of chronic facial paralysis”, *Revista Mexicana de Ingeniería Biomédica* Vol. 25, 109–113, 2004.
82. A. Reyes, L.E. Sucar, P. Ibarguengoytia, “Power Plant Operator Assistant: an Industrial Application of Factored MDPs”, in *Lecture Notes in Computer Science* 2972, R. Monroy, G. Arroyo, L.E. Sucar, H. Sossa (Eds.), Springer-Verlag, Berlin, 2004, pp. 565–573.
83. S.F. Galán, G. Arroyo-Figueroa, F.J. Díez, L.E. Sucar, “Comparative Evaluation of Temporal Nodes Bayesian Networks and Networks of Probabilistic Events in Discrete Time”, in *Lecture Notes in Computer Science* 2972, R. Monroy, G. Arroyo, L.E. Sucar, H. Sossa (Eds.), Springer-Verlag, Berlin, 2004, pp. 498–507.
84. L. ROMERO, E. MORALES, L. E. SUCAR, “SOLVING THE GLOBAL LOCALIZATION PROBLEM FOR INDOOR MOBILE ROBOTS”, *Lecture Notes in Computer Science* 2905, Springer-Verlag, Berlin, 2004, pp. 416–423.
85. H. Aviles-Arriaga, L.E. Sucar, “Dynamical Bayesian Networks for Visual Recognition of Dynamic Gestures”, *Journal of Intelligent and Fuzzy Systems*, Vol. 12, 243–250, 2002.
86. Romero, L., Morales, E., Sucar, L.E., “Building Maps for Indoor Mobile Robots Using Ultrasonic and Laser Range Sensors”, *Computación y Sistemas*, Special Number, pp. 10–18, 2002.
87. G. Arroyo-Figueroa, L.E. Sucar, “Expert System for Medical Diagnosis using Temporal Probabilistic Reasoning”, *Computación y Sistemas*, Vol. 5, No. 2, pp. 109–119, 2002.

88. R. Díaz de Leon, L.E. Sucar, “Recognition of Continuous Activities” in Francisco J. Garijo, José C. Riquelme and Miguel Toro (Eds.), *Lecture Notes in Computer Science* 2527, Springer-Verlag, Berlin, 2002, pp. 875–881.
89. Romero, L., Morales, E., Sucar, L.E., “An exploration approach for indoor mobile robots reducing odometric errors”, in *Lecture Notes in Computer Science* 2313, C. Coello, A. de Albornoz, L.E. Sucar, O. Cairo (Eds.), Springer-Verlag, Berlin, 2002.
90. Gómez, G., Sucar, L.E., Gillies, D.F., “Navigation advice from pq-Histograms” in *Lecture Notes in Computer Science* 2313, C. Coello, A. de Albornoz, L.E. Sucar, O. Cairo (Eds.), Springer-Verlag, Berlin, 2002, pp. 51–60.
91. Gómez, G., Sánchez, M., Sucar, L.E., , “On selecting an appropriate colour space for skin detection” in *Lecture Notes in Computer Science* 2313, C. Coello, A. de Albornoz, L.E. Sucar, O. Cairo (Eds.), Springer-Verlag, Berlin, 2002.
92. P. Ibarguengoytia, L.E. Sucar, S. Vadera, “Real time intelligent sensor validation”, *IEEE Trans. on Power Systems*, Vol. 16, No. 4, 770–775, 2001.
93. J. Solano, L.E. Sucar, “A methodology for reliable systems design”, Engineering Applications of AI and ES - IEA/AIE-2001, L. Manostroni, J. Vancza, M. Ali (Eds.) *Lecture Notes in Artificial Intelligence* 2070, Springer-Verlag, 2001, pp. 734–745.
94. G. Arroyo-Figueroa, Y. Alvarez, L.E. Sucar, “SEDRET - an intelligent system for the diagnosis and prediction of events in power plants”, *Expert Systems With Applications*, Vol. 18, No. 2, 75–86, 2000.
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6.6 Popularization of Science

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4. L. Enrique Sucar “Gesture Therapy: Un Sistema de Rehabilitación Virtual”, *Saberes y Ciencias* 56, 2016.
5. L. E. Sucar, “El Valle Misterioso”, *Saberes y Ciencias* 41, Abril 2015.
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8. L. E. Sucar, “Terapia por gestos”, in *La Ciencias desde Morelos para el Mundo Tomo III*, Academia de Ciencia de Morelos, pp. 45–48, 2013.
9. L. E. Sucar, “De la visión natural a la visión artificial”, in *La Ciencias desde Morelos para el Mundo Tomo III*, Academia de Ciencia de Morelos, pp. 125–128, 2013.
10. L. E. Sucar, E. F. Morales, “Robotnik, trabajador del futuro”, *Conversus*, IPN, pp. 4–7, 2012.
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12. L. E. Sucar, E. A. Sucar, “Cómo evitar ser incluido en el portal de WikiLeaks? Historia Breve de la Criptografía”, Columna de la Academia de Ciencia de Morelos, La Unión de Morelos, 28 March 2011.
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6.7 Technical Reports

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2. Mauricio Gonzalez Soto, Luis E. Sucar, Hugo J. Escalante, “Use and acquisition of causal relations for decision making under uncertainty using imperfect information games”, Technical Report INAOE, June 2019.
3. Verónica Rodríguez López, Luis Enrique Sucar Succar, Felipe Orihuela Espina, “Knowledge Transfer for Learning Subject-Specific Causal Probabilistic Graphical Models”, Technical Report No. CCC-19-004 November 2019
4. J. Joel Rivas, Luis Enrique Sucar, Felipe Orihuela-Espina, “Sensors Marginalization and Multidimensional Classification for Affective States Recognition”, Technical Report INAOE No. CCC-17-03, July 7, 2017.
5. Technical Report No. CCC-11-001, “Functional Reorganization Strategies Associated to Motor Rehabilitation Gesture Therapy”, Felipe Orihuela-Espina, Luis Enrique Sucar Succar. 20 de junio 2011.
6. Technical Report No. CCC-10-004, “Semantic Cohesion for Image Annotation and Retrieval”, Hugar Jair Escalante Balderas, Manuel Montes y Gómez, L. Enrique Sucar Succar. 22 de abril de 2010.
7. Technical Report No. CCC-10-006, “Controlling the Supermarket Services”, José A. Montero Valverde, Luis E. Sucar Succar. 30 de septiembre de 2010.
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9. J. Vega, E. Morales, E. Sucar, “Data Validation System”, INAOE, 2009.
10. E. Morales, E. Sucar, “Modelos en Línea para TTR: Final Report”, INAOE, 2007.
11. E. Morales, E. Sucar, B. Vargas, S. Hernández, “KDD Systems in Tenaris Tamsa 2: Final Report”, INAOE, 2006.

7 Conferences

7.1 Invited International Conferences

1. Panel: “AI in Science and Engineering”, Reunión Internacional de Inteligencia Artificial y Aplicaciones (RIIAA), México, Agosto 2020.

2. “Aplicaciones de inteligencia artificial: Vigilancia, Energía y Salud”, Global Grand Challenges Satellite Summit, Jalisco, Septiembre 2019
3. “Panel: Desarrollando IA para empresas”, Global Grand Challenges Satellite Summit, Jalisco, Septiembre 2019
4. “Planning under Uncertainty in Robotics: From MDPs to Causal Models”, Invited Talk: The 13th International Workshop on the Algorithmic Foundations of Robotics, Universidad Politécnica de Yucatán, Mérida, México, December 9-11, 2018
5. “IA para Rehabilitación Virtual”, Taller Franco-Mexicano de Inteligencia Artificial: Aplicaciones e Investigación en Fragilidad y Demencia, Octubre 2018.
6. “Gesture Therapy”, FAMX: International Forum on Reverse Innovation, French Academy of Medicine, Paris, France, May-June, 2018.
7. “Gesture Therapy: From Idea to Product”, EAI International Conference on Smart Technologies, Monterrey, Mexico, May 2018.
8. “Visual-based planning under uncertainty for 3D reconstruction”, International Workshop on Vision and Control for Autonomous DRONES”, Puebla, Feb. 2017.
9. “Probabilistic graphical models and their applications in vision”, STSIVA, Bucaramanga, Colombia, August 2016.
10. “Bayesian Classification: Applications in Computer Vision”, ChaLearn Joint Contest and Workshop on Multimedia Challenges Beyond Visual Analysis, ICPR, 2016
11. “Gesture Therapy: Recent Developments” - Invited Conference, University College London - Interaction Center, Julio 2016.
12. “Bayesian network techniques for data analysis”, Ubi-Health Winter school, Trento, March 2016
13. “Improving image annotation and retrieval with graphical models”, National Laboratory of Pattern Recognition, China, August 2013.
14. “Gesture Therapy: An intelligent stroke rehabilitation system”, University College London, England, July 2013.
15. “User modeling for patient-tailored virtual rehabilitation”, Foundation of Biomedical Knowledge Representation, Lorentz Center, The Netherlands, October 2012.
16. “Probabilistic graphical models and their applications in intelligent environments”, Keynote Conference, 8th International Conference on Intelligent Environments, June 2012.
17. “Probabilistic graphical models: applications in biomedicine”, Microsoft Research Latin America Faculty Summit, Riviera Maya, Mexico, May 2012.
18. “A Service Robot named Markovito”, Invited Conference at Computer Science Department, Pontificia Universidad Católica, Santiago de Chile, November 2009.
19. “Interacción Multimodal Humano-Robot”, Conferencia Latinoamericana – Sociedad de la Información y el Conocimiento, Cinvestav, Mexico, October 2009.
20. “Is our Brain Bayesian? Probabilistic Graphical Models in Artificial Intelligence”, Plenary Talk, MICAI 2007.

21. “Remote Lab and Intelligent Tutor for Mobile Robotics”, International Workshop on Virtual Labs and Remote Experimentation, Porto, Portugal, June 2006.
22. “Approximate solution of complex decision problems based on abstraction and decomposition”, NSF Workshop on Approximate Dynamic Programming, Cocoyoc, México, April de 2006.
23. “Artificial Intelligence Research at ITESM Cuernavaca”, Invited talk, Mathematics and Computer Science Technology, Boeing Phantom Works, Seattle, USA, May 2004.
24. “Recognition of Gestures for Human-Robot Interaction”, LCI Forum, University of British Columbia, November 2003.
25. “Robotics virtual laboratory”, Seminario Internacional de Tecnologías de Internet, Universidad del Cauca, Popayán, Colombia, June 2001.
26. “Gesture recognition”, I Encuentro sobre la matemática aplicada a la ingeniería, la computación y las ciencias”, Instituto Tecnológico de Costa Rica, Feb. 2001.
27. “Objective Probabilities”, IEEE Workshop on Uncertainty Management in Expert Systems, London, GB, Dec 5, 1992.

7.2 Invited National (Mexico) Conferences

1. “Diagóstico rápido de Covid-19 basado en imágenes y técnicas de inteligencia artificial”, Ciclo de Webinars de Premios Nacionales ante el Covid-19, Consejo Consultivo de Ciencias, August 2020.
2. “Creatividad: Natural y Artificial”, Charlas con Premios Nacionales, Consejo Consultivo de Ciencias, Oct. 2020.
3. Panel: “Algoritmos de atención”, Foro “Telesalud Hacia una Estrategia Integral de Salud, December 2020. Organized by Consejo de Salubridad General, Funsalud, Facultad de Medicina UNAM y TecSalud.
4. “Modelos causales: inferencia, descubrimiento y aplicaciones”, Ciclo de Conferencias Hablemos Sobre IA, Alianza IA, November 2020.
5. “Terapia de Rehabilitación”, Día Internacional de Biomedicina, INAOE, April 2019.
6. “Gesture Therapy: de Idea a Producto”, 25 años de Inteligencia Artificial en Xalapa, Universidad Veracruzana, May 2019.
7. “Markovito y Sabina: Robots de Servicio”, Semana de Ingeniería, Universidad Autónoma del Estado de México, Mayo de 2019
8. “Mesa de discusión: La inteligencia artificial en México”, 25 años de Inteligencia Artificial en Xalapa, Universidad Veracruzana, May 2019.
9. “Panel: A Multi-Sector Perspective on Mexico’s Artificial Intelligence Revolution”, ¿Inteligencia Mexico Conference, Junio 2019.
10. “Markovito: un robot de servicio”, 4to taller de mecatrónica moderna, Universidad Politécnica de Tlaxcala, Julio de 2019.
11. “Modelos causales y su importancia en el análisis de datos y toma de decisiones”, seminario de envejecimiento saludable con inteligencia artificial: avances y tendencias, CITEDIPN, agosto 2019.

12. “Modelos Causales: Representación, Descubrimiento y Aplicaciones”, VII Seminario Nacional de Aprendizaje e Inteligencia Computacional”, Puebla, septiembre 2019.
13. “Gesture Therapy: de Idea a Producto”, 3er Congreso Internacional de Innovación, Tecnología y Sustentabilidad”, ITA, octubre 2019.
14. “Inteligencia artificial en investigación sobre envejecimiento”, Escuela de otoño sobre técnicas y herramientas de IA en apoyo a la investigación sobre envejecimiento saludable”, Puebla, noviembre 2019.
15. “Modelos probabilísticos y aplicación en rehabilitación”, Escuela de otoño sobre técnicas y herramientas de IA en apoyo a la investigación sobre envejecimiento saludable”, Puebla, noviembre 2019.
16. “Gesture Therapy: de Idea a Producto”, Universidad La Salle, Puebla, Abril 2018.
17. “Adaptación automática en rehabilitación virtual”, 1er Seminario Nacional de Ciencias y Tecnologías Biomédicas, Puebla, Mayo 2108.
18. “Los datos son tontos o porqué necesitamos modelos causales”, Investigación y Aplicaciones de la Inteligencia Artificial, Xalapa, Veracruz, Mayo 2018.
19. “Razonamiento probabilista”, INAOE, mayo 2018.
20. “Video Vigilancia Automática - Proyecto VIVA”, Foro Nacional de Ciencia, tecnología e Innovación, CONACYT, Agosto 2018.
21. “Modelos Bayesianos y Causales”, Reunión Internacional de Inteligencia Artificial y sus Aplicaciones (RIIAA), UNAM, Agosto 2018.
22. “Innovación en Energía”, Centro de Innovación Empresarial, BioBiz, Septiembre 2018.
23. “Retos para la IA en México”, Jornada Nacional de Innovación y Competitividad: Inteligencia Artificial”, Ciudad de México, Sept. 2018.
24. “Gesture Therapy: de Idea a Producto”, Charlas con Premios Nacionales, Consejo Consultivo de Ciencias, UNAM, Octubre 2018.
25. “Gesture Therapy: de Idea a Producto, Taller de Innovacin Tecnológica e Innovación, Universidad de Sonora, Octubre 2018.
26. “Cómo hacer un pitch a inversionistas”, Taller de Innovacin Tecnológica e Innovación, Universidad de Sonora, Octubre 2018.
27. “Los datos son tontos o porqué necesitamos modelos causales”, ISACA, Ciudad de México, Octubre 2018.
28. “Inteligencia Artificial”, Congreso Nacional de Investigación, Desarrollo e Innovación Tecnológica en el Ejército y Fuerza Aérea”, Cd. de México, Diciembre 2017.
29. “Gesture Therapy: explotando la plasticidad cerebral mediante ambientes virtuales para rehabilitación”, Congreso Nacional de Ingeniería Biomédica, Monterrey, N.L., Nov. 2017.
30. “Modelos Gráficos Probabilistas: de datos a decisiones”, Centro Universitario de Los Lagos - Red Temática IA Aplicada del CONACYT, Sept. 2017.

31. “Gesture Therapy: de Idea a Producto”, X Competencia Feria de Proyectos, BUAP, Puebla, Sept. 2017.
32. “Learning causal models from observational data”, Homenaje a la trayectoria de J.L. Marroquín, CIMAT, Gto., Sept. 2017.
33. “Tecnología VANT y aprendizaje computacional aplicados a la optimización de la gestión agrícola”, Mexican humanitarian technology conference, Puebla, marzo 2017.
34. “Gesture Therapy: de idea a producto”, Seminario de Computación CIMAT, Guanajuato, Marzo 2017.
35. “Impacto IA en México”, Foro Consultivo Científico y Tecnológico, Ciudad de México, Marzo 2017.
36. “Panel: La conducción y vinculación de los sectores de la ciencia, tecnología e innovación”, La UNAM y los desafíos de la nación, Ciudad de México, mayo 2017.
37. “Markovito y Sabina: Robots de Servicio” - Departamental Seminar, CINVESTAV, Febrero 2016.
38. “Searching for objects in domestic environments with mobile robots”, 6to Taller de Robótica y Planificación de Movimientos, CIMAT, Abril 2016
39. “Modelos gráficos probabilistas: de datos a decisiones”, 8 Congreso Mexicano de Inteligencia Artificial, Puebla, Mayo de 2016
40. Participación en el “Foro Minsky”, 8 Congreso Mexicano de Inteligencia Artificial, Puebla, Mayo de 2016
41. “Clasificadores bayesianos: principios y aplicaciones”, IV Seminario nacional de aprendizaje e inteligencia computacional, Morelia, Mich., 2016.
42. “Searching and recognizing objects by mobile robots in domestic environments”, 12th International Congress on Technology Trends in Computing, CIDETEC, IPN, October 2016.
43. “Gesture Therapy: form idea to producto”, IEEE Day 2016. ITESM Puebla, Octubre 2016.
44. ‘Enseñando Pensamiento Computacional a Nivel Medio Superior en México’, Taller de Pensamiento Computacional, INAOE, Agosto 2014.
45. “Integrating modelling and reward shaping for fast learning: an application in therapy planning”, 5to Taller de Planificación de Movimientos, CIMAT, Feb. 2014.
46. “Bayesian Computation: from Data to Decisions”, 30 years of computing at CINVESTAV, December 2013.
47. “Terapia de gestos: explorando la plasticidad cerebral mediante ambientes virtuales para la rehabilitación”, SIEB-UPIBI, IPN, April 2013.
48. “Hacia dónde va la ciencia en México”, Panel, CIC-IPN, March 2013.
49. “Markovito: Un robot de servicio”, 12o Aniversario del Instituto Tecnológico de Huauachinango, Agosto 2012.
50. “Terapia por gestos: explotando la plasticidad cerebral mediante ambientes virtuales para la rehabilitación”, Ciclo de Conferencias Magistrales en Computación, ITAM, Mayo 2012.
51. “Service Robots”, Plenary Talk, CONIELECOMP, UDLA, Feb. 2012.

52. “Los robots del futuro”, ITESM Laguna, Feb. 2012.
53. “Sistemas inteligentes y sus aplicaciones”, ITESM Laguna, Feb. 2012.
54. “Recuperación de imágenes por contenido”, Taller-Escuela de Procesamiento de Imágenes, CIMAT, Octubre de 2011.
55. “Modelos gráficos probabilistas y sus aplicaciones”, IX Symposium Nacional de Ciencias, Chetumal, Octubre de 2011.
56. “Modelos gráficos probabilistas y sus aplicaciones en biomedicina”, 2do Congreso Nacional de Tecnología Aplicada a Ciencias de la Salud, Puebla, Mayo de 2011.
57. “Sistemas inteligentes probabilísticos: principios y aplicaciones”, inFORO 2011, Inst. Tec. Superior de Sinaloa, Marzo de 2011.
58. “Modelos gráficos probabilistas y sus aplicaciones en biomedicina”, II Congreso Nac. de Tec. Aplicadas a Ciencias de la Salud, Puebla, Mayo 2011.
59. “Modelos gráficos recuperación de imágenes”, Universidad Tecnológica de la Mixteca, Enero 2011.
60. “Redes bayesianas: principios y aplicaciones”, Invited Conference at *CINVESTAV*, Mexico, October 2010.
61. “Terapia por gestos: integrando realidad virtual y visión computacional para la rehabilitación de extremidades superiores”, Invited Conference at *Jornadas del X Aniversario Unidad Tizimín*, Universidad Autónoma de Yucatán, Marzo de 2010.
62. “Markovito: un robot de servicio”, Invited Conference at *Laboratorio de Tecnologías de Información*, Cinvestav Tamaulipas, November 2009.
63. “Markovito: un robot de servicio”, *Primer Congreso Nacional de Computación e Informática - CONACI 2009*, U. A. del Carmen, Cd. del Carmen, Campeche, Mexico, September 2009.
64. “Los robots del futuro” within the series *Domingos en la Ciencia*, Mexican Academy of Science, Universidad Autónoma de Tlaxcala, Feb. 2009.
65. “Búsqueda de Imágenes por Contenido”, Encuentro Internacional de Tecnologías de Información”, UPAEP, March 2009.
66. “50 años de la Computación en México”, Panelista, UNAM, Noviembre 2008.
67. “¿Dónde quedó la foto? Búsqueda de imágenes por contenido”, VIII Symposium Internacional en Ciencias Computacionales, Tecnológico de Acapulco, Nov. 2008.
68. “Los robots del futuro o robots de servicio”, *Domingos en la Ciencia*, Academia Mexicana de Ciencias y Universidad Politécnica de Aguascalientes, Nov. 2008.
69. “Markovito: un robot de servicio”, IV Congreso de Informática, Robótica e Inteligencia Artificial, Acapulco, Nov. 2008.
70. “Conclusiones sobre la computación en México”, Panel de Conclusiones del Congreso 50 años de la computación en México, UNAM, Nov. 2008.
71. “Markovito: un robot de servicio”, Facultad de Ingeniera Mecánica, Eléctrica y Electrónica (FIMEE), Universidad de Guanajuato, April 2008.

72. "Approximate solution of complex decision problems and ist application to robot navigation", Primer Taller en Planificación de Movimientos y Robótica, Centro de Investigación en Matemáticas, Feb. 2007.
73. "Modelos gráficos probabilistas en inteligencia artificial", XXXIX Congreso Nacional de la Sociedad Matemática Mexicana, Oct. 2006.
74. "Análisis de imágenes médicas", 2do Simposium Internacional de Ingeniería Biomédica, Tecnológico de Monterrey, March 2006.
75. "Robots controlados por Internet", 6 Concurso nacional de minirobótica, IEEE Sección Querétaro, CIDESI, May 2001.
76. "Teleoperación y manipulación robótica", 1er Simposium Internacional de Cirugía Asistida por Computadora, Inst. Nal. de Cancerología, August 2000.
77. "Presepectivas de desarrollo en inteligencia artificial", 1er Simposium Internacional de Cirugía Asistida por Computadora, Inst. Nal. de Cancerología, August 2000.
78. "Redes bayesianas y sus aplicaciones", 1er Congreso de Informática y Ssistemas Computacionales, Inst. Tec. de San Juan del Rio, May 2000.
79. "Robótica móvil", III Congreso nacional de ingeniería en sistemas computacionales, Inst. Tec. de Tehuacán, Nov. 1999.
80. "De datos a desiciones: un marco probabilistico para la IA", Congreso int. en sistemas comp. e IA, Inst. Tec. de Zacatepec, Sept. 1999.
81. "Descubrimiento de conocimiento en bases de datos", Foros Computación de la Teoría a la Práctica, Academia Mexicana de Ciencias y CIC-IPN, May 1999.
82. "De datos a desiciones: un marco probabilistico para la IA", Seminario de Computación UNAM, March 1999.
83. "Robótica móvil", Segunda Semana Académica, Inst. Tec. de Zacatepec, Nov. 1998.
84. "Logros y perspectivas de la inteligencia artificial", 4a Semana de la Universidad Mesoamericana, Oaxaca, May 1998.
85. "Redes probabilísticas y su aplicación a la toma de desiciones", II Simposio Interdisciplinario de administración y sistemas, ITESM Campus Mazatlán, April 1998.
86. "Visión computacional", Conferencia Magistral, Universidad Autónoma de Puebla, Sept. 1997.
87. "Computación Flexible", Jueves Computacionales, ITESM–Morelos, May 1997.
88. "Redes Causales Probabilísticas: fundamentos y aplicaciones", III Congreso Internacional de Sistemas Computacionales, Universidad de Tamaulipas, April 1997.
89. "Redes Bayesianas y sus Aplicaciones", Congreso de Computación, Tec. de Acapulco, Dec. 1996.
90. "Redes Causales Probabilísticas: fundamentos y aplicaciones", UDLA, May 1996.
91. "Bayes vs. Rosenbaluth: semejanzas y diferencias de redes Bayesianas y red neuronales", Ciclo de Conferencias IEEE-CENITED-ITESM, ITESM - Morelos, Nov. 1995.

92. “Visión Computacional: Principios y Aplicaciones”, Congreso Internacional de Sistemas Computacionales, Universidad de Tamaulipas, Tampico, Tamaulipas, April 1995.
93. “Sistemas Expertos y sus Aplicaciones en Medicina”, Facultad de Química, Universidad de Guanajuato, Guanajuato, Gto., March 1994.
94. “Sistema Experto para Endoscopía”, Seminario de Sistemas Expertos y sus Aplicaciones, ITESM - Campus Morelos, 1993.
95. “Redes Bayesianas y su Aplicación en Visión por Computadora”, Sociedad Mexicana de Inteligencia Artificial, ITAM, México, D.F., March 1993.
96. “Aplicaciones de Microprocesadores”, Segundo Seminario de Ingeniería Electrónica, ITESM - Campus Edo. de México, 1987.
97. “Uso de Computadoras como Controladores”, IV Symposium de Ingeniería, CETYS, Mexicali, BC, 1987.
98. “Sistema de Control basado en Microprocesadores para aplicaciones Industriales”, III Symposium de Ingeniería, CETYS, Mexicali, BC, 1986.
99. “Procesamiento Distribuido mediante Microprocesadores”, Primera Semana de Ingeniería, ITESM - Campus Morelos, 1983.

7.3 Seminars and Tutorials

1. Tutorial: “Partially Observable MDPs and their Application in Robotics”, Escuela de Invierno de Robótica, FMR, Jan. 2021
2. Tutorial: “Procesos de decisión de Markov en robótica”, Escuela de Invierno de Robótica, FMR, Puebla, Jan. 2017, 2018.
3. “Graphical models for medical applications”, Winter School on Ubiquitous Computing, UbiHealth European Project, Puebla, Mexico, January 2014.
4. Tutorial: “Robot Vision: a Bayesian Approach”, Robotics Winter School, INAOE, December 2013.
5. Short course: “Bayesian Perception”, Summer School on Images and Robotics, LAFMI (France–Mexico), 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2009, 2012.
6. Tutorial: “Planning under Uncertainty with Markov Decision Processes”, MICAI 2006, Tlaxcala, México.
7. Tutorial: “Markov Decision Processes”, Iberamia 2005, Puebla, México.
8. Short course: “Probabilistic graphical models”, I Encuentro sobre la matemática aplicada a la ingeniería, la computación y las ciencias”, Instituto Tecnológico de Costa Rica, Feb. 2001.
9. Tutorial: “Computer Vision”, CIenSCIA 99, Inst. Tec. de Zacatepec, Sept. 1999.

8 Academic

8.1 Post-doctoral Researchers Supervised

1. Julio César Muñoz Benítez, Jan. - Dec. 2021. Learning causal models from time series. INAOE Computer Science.
2. Esaú Eliezer Escobar Juárez, Jan. - Dec. 2020. Casual models for robotic manipulation. INAOE Computer Science.
3. Elizabeth Santiago, Sept. 2018 - August 2019. Hierarchical POMDPs for service robots. INAOE Computer Science.
4. Alejo Mosso, Jan. 2014 - Dec. 2015. Optimization techniques for robot manipulation and energy markets. INAOE Computer Science.
5. Luis Valentín, Feb. 2015 - July 2017. Video surveillance and service robotics. INAOE Computer Science.
6. Efraín López-Damian, 2008 - 2009. View planning for 3D object reconstruction with mobile robots. INAOE Computer Science.
7. Héctor Avilés, 2006–2007. Service robots. INAOE Computer Science.

8.2 Thesis Supervised

8.2.1 Doctoral

1. Reinier Oves García, “Human Activities Recognition based on Second Order Motion Descriptors and a Two-Stream Architecture”, PhD Thesis, INAOE, Puebla (Feb. 19, 2021).
2. Jesús Joel Rivas, “Multi-label Classification and Sensor Marginalization for Affective States Recognition”, PhD Thesis, INAOE, Puebla (March 2020).
3. Heikel Yervilla Herrera, “Optimal sampling-based motion planning with applications to non-homonomical dynamical systems under visibility constraints and object reconstruction”, Doctorado en Ciencias Computacionales, CIMAT, (Nov. 2019).
4. Nazira Guerrero Yezzini, “Modelo Probabilístico Diferencial Espacio-Temporal para Pronóstico”, Doctorado en Ciencias Computacionales, Tecnológico de Monterrey, (Dec. 2019).
5. Samuel Montero Hernández, “Learning Causal Probabilistic Graphical Models and their application to the analysis of Effective Connectivity from functional Near InfraRed Spectroscopy”, PhD Thesis, INAOE, Puebla (Jan. 2019).
6. Víctor Alonso Pérez, “Face Recognition and De-Identification in the Frequency Domain”, PhD Thesis, INAOE, Puebla, (Dec. 2016).
7. Elías Ruiz Hernández, “Representation and Recognition of Visual Categories with Visual Grammars and Probabilistic Graphical Models” PhD thesis, INAOE, Puebla (Feb. 2016).
8. Pablo Hernández Leal, “Strategic Interactions Between Agents with Bounded Rationality”, PhD thesis, INAOE, Puebla (December 2015).
9. Leonardo Chang Fernández, “AN OBJECT DESCRIPTION AND CATEGORIZATION METHOD BASED ON SHAPE AND APPEARANCE FEATURES”, PhD thesis, INAOE, Puebla (June 2015).

10. Annette Morales González Quevedo, “Methods for automatic object recognition combining appearance models and spatial and hierarchical relations”, Inst. Sup. Politécnico José Antonio Echeverría, La Habana, Cuba (December 2014).
11. Juan Irving Vásquez Gómez, “View planning for 3D object reconstruction with mobile robots”, PhD thesis, INAOE, Puebla (December 2014).
12. Carlos Arturo Hernández, “Spatial relations for image annotation and retrieval”, PhD thesis, INAOE, Puebla (September 2010).
13. Hugo Jair Escalante, “Semantic annotation for image annotation and retrieval”, PhD thesis, INAOE, Puebla (Feb. 2010).
14. Francisco Elizalde, “Generación de Explicaciones con Técnicas Probabilistas en Asistentes Inteligentes”, (Jan. 2009), PhD Thesis, ITESM - Campus Cuernavaca.
15. Yasmín Hernández, “Modelo de Comportamiento Afectivo para Sistemas Tutores Inteligentes”, (Dec. 2008), PhD Thesis, ITESM - Campus Cuernavaca.
16. José Antonio Montero Valverde, “Reconocimiento contextual de gestos para la toma de decisiones” (June 2007), PhD Thesis, ITESM - Campus Cuernavaca.
17. Miriam Martínez Arroyo, “Aprendizaje de clasificadores bayesianos estáticos y dinámicos” (June 2007), PhD Thesis, ITESM - Campus Cuernavaca.
18. Héctor Hugo Avilés Arriaga, “Reconocimiento Visual de Ademanos Aplicado a Robots Móviles” (June 2006) PhD Thesis, ITESM - Campus Cuernavaca.
19. Alberto Reyes Ballesteros, “Representación y aprendizaje ed procesos de decisión de Markov cualitativos” (Nov. 2006). PhD Thesis, ITESM - Campus Cuernavaca. (co-supervisors: Eduardo Morales and Pablo Ibargüengoytia)
20. Julieta Noguez, “Modelo probabilístico relacional del estudiante para laboratorios virtuales”. (Dec. 2005) PhD Thesis, ITESM - Campus Cuernavaca.
21. Jaime Solano, “Configuración de sistemas alta confiabilidad”. (Jan. 2003) PhD Thesis, ITESM - Campus Morelos.
22. Rocío Díaz de Leon, “Reconocimiento de actividades humanas”. (May 2003) PhD Thesis, ITESM - Campus Morelos.
23. Leonardo Romero, “Construcción de mapas y localización de robots móviles: un enfoque probabilista” (Nov. 2001). PhD Thesis, ITESM - Campus Morelos. (co-supervisor: Eduardo Morales)
24. Gustavo Arroyo Figueroa, “Razonamiento Probabilístico Temporal para Predicción y Diagnóstico”. (April 1999) PhD Thesis, ITESM - Campus Morelos.
25. Gerardo Torres Toledano, “Redes Bayesianas con Variables Gamma y su Aplicación al Análisis de Confiabilidad” (April 1999). PhD Thesis, ITESM - Campus Morelos.
26. Andres Rodríguez, “Probabilistic Exemplar Model for Case-based Reasoning” (June 1998). PhD Thesis, University of Salford, UK (co-supervisor: Sunil Vadera)
27. Pablo Ibargüengoytia, “Any-Time Probabilistic Sensor Validation” (Dec. 1997). PhD Thesis, University of Salford, UK (co-supervisor: Sunil Vadera)

8.2.2 Master

1. Claudio Manuel López Antypas, “Arquitectura de fusión en cascada para la predicción de precio del mercado eléctrico mayorista”, Maestría en Ciencias Computacionales, INAOE, Feb. 23, 2021.
2. Ivan Raymundo Feliciano Avelino, “Incorporando Conocimiento Causal en Aprendizaje por Refuerzo”, Maestría en Ciencias Computacionales, INAOE, Feb. 17, 2021.
3. José Sebastián Bejos Mendoza, “Estimating Causal Effects Considering Unmeasured Common Causes” Maestría en Ciencias Computacionales, INAOE, November 30th, 2020.
4. Jonathan Serrano Pérez, “Clasificación jerárquica con redes bayesianas y clasificadores encadenados”, Maestría en Ciencias Computacionales, INAOE, November 6, 2019.
5. Sergio Arredondo Serrano, “Jerarquización automática de procesos de decisión de Markov parcialmente observables para la planificación de tareas en robótica de servicio”, Maestría en Ciencias Computacionales, INAOE, November 12, 2019.
6. Silvia Iliana Franco Pastrana, “A novel indicator to assess upper limb usage in daily living and its preliminary evaluation during recovery from acute stroke”, Maestría en Ciencias en el Área de Ciencias y Tecnologías Biomédicas, INAOE, December 5, 2019.
7. René Parlange Chavarría, “Vision-based autonomous navigation for wind turbine inspection using an unmanned aerial vehicle”, Maestría en Ciencias Computacionales, INAOE, Feb. 2019.
8. Ana Li Ona García, “Distributed fault detection using multi-sectioned Bayesian networks”, Maestría en Ciencias Computacionales, INAOE, Jan. 2019.
9. Rodrigo Barrita Zebadúa, “Human Body Pose Tracking Based on Spatio-Temporal Joints Dependency Learning”, Maestría en Ciencias Computacionales, INAOE, Jan. 2019.
10. Patrick Heyer Wollenberg, “Evaluación automática de destreza motriz con una representación no específica al sensor”, Maestría en Ciencias Computacionales, INAOE, Feb. 2017.
11. Arlem Aleida Castillo Ávila, “Análisis de usabilidad de entornos virtuales incorporando surrogados de actividad cognitiva”, Maestría en Ciencias Computacionales, INAOE, Feb. 2017.
12. Ramón Izquierdo Córdova, “Exploración de Ambientes Estructurados para Búsqueda de Objetos con un Robot Móvil Usando Información Obtenida de Internet”, INAOE - Ciencias Computacionales, Enero 2016
13. Nahúm Sánchez Taxis, “Método Para la Reducción de Auto-codificadores en Aprendizaje Profundo” INAOE - Ciencias Computacionales, Febrero 2016
14. Jesús Joel Rivas, “Multi-resolution Semi-Naive Bayesian Classifier for Affective State Estimation: An Application in Virtual Rehabilitation”, INAOE - Ciencias Computacionales, Noviembre 3, 2015.
15. Mallinali Ramírez Corona, “Multi-label hierarchical classification for tree and DAG structures”, INAOE - Ciencias Computacionales, October 7, 2014.
16. Lindsey Fiedler Cameras, “Transfer Learning for Temporal Nodes Bayesian Networks”, INAOE - Ciencias Computacionales, November 2013.
17. Harold Andres Vasquez Chavarria, “Método para la segmentación y reconocimiento simultáneo de ademanes”, INAOE - Ciencias Computacionales, Septiembre de 2013.

18. Maribel Marín Castro, “Modelo Jerárquico para la Clasificación de Galaxias”, INAOE - Ciencias Computacionales, Noviembre de 2012.
19. Augusto Meléndez Teodoro, “Una gramática visual para la detección de rostros”, INAOE - Ciencias Computacionales, Enero de 2011.
20. Gerardo Arellano Cervantes, “Etiquetado automático de imágenes con base en múltiples segmentaciones”, INAOE - Ciencias Computacionales, Febrero de 2011.
21. Mario Romero Insunza, “Herramienta de autoría para sistema tutores inteligentes basados en modelos relacionales probabilistas”, INAOE - Ciencias Computacionales, Nov. 2009.
22. Juan Irving Vásquez Gómez, “Planificador de vistas para reconstrucción tridimensional de objetos”, INAOE - Ciencias Computacionales, Nov. 2009.
23. Josué Sánchez Taxis, “Localización global y local integrando información visual y de rango para robost móviles en ambientes no estacionarios”, INAOE - Ciencias Computacionales, Feb. 2009.
24. Roger Luis Velásquez, “Aprendizaje por transferencia de redes bayesianas”, INAOE - Ciencias Computacionales, Feb. 2009.
25. Claudia Cruz Pérez, “Reconocimiento de rostros basado en características invariantes”, INAOE - Ciencias Computacionales, Feb. 2009.
26. Ariel Molina Rueda, “Seguimiento Monocular 3D para Rehabilitación”, INAOE - Ciencias Computacionales, July 2008.
27. Heidy Marisol Marín Castro, “Etiquetado automático de imágenes digitales mediante un algoritmo de ensamble semi-supervisado”, INAOE - Ciencias Computacionales, Febrero 2008 (Co-supervisor: Eduardo Morales).
28. Elías Ruíz Hernández, “Un enfoque bayesiano para un modelo biológico del sistema visual”, INAOE - Ciencias Computacionales, Feb. 2008.
29. Gerardo Eliezer Quintana Torres, “Calificación de gestos terapéuticos del brazo humano con modelos ocultos de Markov”, INAOE - Ciencias Computacionales, Feb. 2008.
30. Miguel Angel Palacios Alonso, “Aprendizaje evolutivo del clasificador bayesiano simple dinámico”, CICESE - Ciencias Computacionales, Feb. 2008.
31. Gildardo Azcárate Hernández, “Sistema de seguimiento visual para rehabilitación”, ITESM - Campus Cuernavaca, Dec. 2007.
32. Victor Hugo Enríquez Zendero, “Adaboost bayesiano para detección de rostros” (May 2006), Tesis de Maestría, ITESM - Campus Cuernavaca.
33. Zoroayka Virginia Sandoval Velázquez, “Ambiente virtual para instrucción en mantenimiento a línea viva” (mayo de 2006), Tesis de Maestría, ITESM - Campus Cuernavaca (Co-director: Miguel Pérez Ramírez).
34. Carlos Isaías García Bautista, “Localización robótica Monte Carlo utilizando características invariantes”, INAOE - Ciencias Computacionales, August 2006.
35. Gilberto Huesca Juárez, “Laboratorio virtual de robtica mvil en esquemas de coordinacin concurrente”, ITESM - Campus Cuernavaca, Nov. 2006 (Co-supervisor: Julieta Noguez Monroy).

36. Eric Rodríguez, “Laboratorio remoto para robótica móvil”, ITESM - Campus Cuernavaca, Nov. 2006 (Co-supervisor: Julieta Noguez Monroy).
37. David González, “Sistema de Información médico para la parálisis facial”, (Jan. 2005) Tesis de Maestría, ITESM - Campus Cuernavaca.
38. Francisco Elizalde, “Prototipo de un asistente inteligente para ayuda de operadores”, (Nov. 2004) Tesis de Maestría, ITESM - Campus Cuernavaca
39. Pamela Suárez, “Simulador tridimensional para un laboratorio virtual de robótica”, (marzo 2005), Tesis de Maestría, ITESM - Campus Cuernavaca (Co-supervisor: Julieta Noguez)
40. Yandi Ricaño, “Un Rostro Animado para la Interacción Humano-Computadora”, (May 2005), ITESM - Campus Cuernavaca (Co-director: Oscar Mayora)
41. Jaqueline Hernández, “Diálogos basados en procesos de decisión de Markov”, (Nov. 2005), ITESM - Campus Cuernavaca (Co-supervisor: Oscar Mayora)
42. Michel García García, “Aprendizaje por refuerzo e iteración de valor: dos enfoques para obtener políticas óptimas en el problema de persecución-evasión en robots reales”, (Nov. 2005), ITESM - Campus Cuernavaca (Co-supervisor: Eduardo Morales)
43. Sergio Ortiz Gamma, “Descubrimiento de conocimiento en datos del genoma”, (May 2004) (Co-supervisor: Andrés Rodríguez) ITESM - Campus Cuernavaca
44. Gerardo Nava de la Paz, “Modelo de Regulación Genética mediante Redes Bayesianas”, (Oct. 2003), ITESM - Campus Cuernavaca.
45. Consuelo Chavarría López, “Sistema para la programación de cursos” (Dec. 2002), ITESM - Campus Cuernavaca.
46. Edgar Pinto Pérez, “Descubrimiento de conocimiento en base de datos hospitalarias” (Feb. de 2002), ITESM - Campus Cuernavaca.
47. Luis Vega Damian, “Descubrimiento de conocimiento en datos escolares”, (Feb. 2002), ITESM - Campus Cuernavaca.
48. Héctor Hugo Avilés, “Reconocimiento de ademanes dinámicos para robots móviles” (2000), ITESM - Campus Morelos.
49. Esmeralda Uruga, “Desarrollo de un corpus de voz para reconocimiento de voz continua en español” (May 1999), ITESM - Campus Morelos. (Co-supervisor: Luis Pineda).
50. Fernando Flores Prior, “Diagnóstico de fallas en redes eléctricas usando un sistema de información geográfica y redes bayesianas” (July 1999), ITESM - Campus Morelos.
51. Leonardo Aguilar, “Reconocimiento de Ademanes en una Arquitectura Multimodal” (July 1999), ITESM - Campus Morelos.
52. Giovanni Gómez, “Selección de la Escala Local en Procesamiento de Imágenes” (Dec. 1999), ITESM - Campus Morelos. (Co-supervisor: Jose Luis Marroquín)
53. Victor Zamudio, “Propagación de probabilidades en redes bayesianas mediante técnicas de optimización estocástica” (May 1998), ITESM - Campus Morelos.

54. Miguel Salas Zúñiga, “Modelado Geométrico y Localización de Marcas Antropométricas en un Cráneo Humano” (August 1998), ITESM - Campus Morelos.
55. Jorge Aparicio Mayorga, “Planificación de Tareas Flexibles para Sistemas en Tiempo Real” (August de 1998), ITESM - Campus Morelos. (Co-supervisor: Roberto Valdivia)
56. Fernando Bustamante, “Interfase Gráfica para Adquisición y Explicación en Redes Bayesianas”. (Feb. 1997), ITESM - Campus Morelos.
57. Graciela Mojica Ortiz, “Análisis de Confiabilidad mediante Redes Bayesinas”. (August 1997), ITESM - Campus Morelos. (Co-supervisor: Gerardo Torres-Toledano)
58. Miriam Martínez, “Arendizaje Interactivo de Redes Bayesianas Multiconectadas”. (August 1997), ITESM - Campus Morelos.
59. Rocío Díaz de Leon, “Integración de Técnicas Probabilísticas en Visión Computacional de Alto y Bajo Nivel” (March 1996), ITESM - Campus Morelos.
60. Armando Graciliano, “Navegación Robótica basada en Forma de Sombreado”. (March 1996), ITESM - Campus Morelos.
61. Roberto Aldave Matar, “Diagnóstico de Radiografías de Soldaduras mediante Visión por Computadora” (March 1995), ITESM - Campus Morelos.
62. Joaquín Pérez Brito, “Aprendizaje Estructural en Redes Bayesianas” (April 1995), ITESM - Campus Morelos.

8.2.3 Bachelor

1. Juan Manuel Oropeza, “Diseño de un ambiente virtual orientado a la rehabilitación de extremidades superiores”, (Dic. 2012), BUAP, Puebla.
2. Thania R. Félix, “Recuperación de Imágenes de Arte basada en sus Descriptores de Texturas y Apariencias de Color”, (Nov. 2011), BUAP, Puebla.
3. Gerardo R. Conde, “Segmentación simplificada para etiquetado de imágenes utilizando Quadrees”, (Dic. 2010), BUAP, Puebla.
4. Karolina Meyer, “Simulación de Proxemia mediante Redes Bayesianas”, (Feb. 2004), Universidad La Salle, Cuernavaca.
5. Jesus Noriega Rojas, “Herramienta basada en Redes Probabilísticas para Sistemas Expertos con Incertidumbre” (March 1994), UNAM-IIE.

8.3 Courses

- INAOE, Jan 2006–to date. Courses:
 - Causal graphical models (M.Sc./Ph.D.) 2019
 - Rehabilitation Engineering (M.Sc.) 2018
 - Doctoral Seminar (Ph.D.) 2009, 2010, 2011
 - Probabilistic graphical models (M.Sc./Ph.D.) 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2016, 2017, 2018, 2019, 2020, 2021

- High–Level Vision (M.Sc./Ph.D.) 2009
- Artificial Intelligence (M.Sc.) 2009, 2014, 2017, 2019
- Introduction to Robotics (M.Sc.) 2008
- Probabilistic Robotics (Ph.D.) 2007
- Discrete Mathematics (preparation for M.Sc) 2007, 2009, 2014
- UPAEP, Jan 2011–May 2011. Courses:
 - Methods for Artificial Intelligence (B.Sc.) 2011
- ITESM Campus Cuernavaca, full time professor, Jan 1994-Dec 2005. Courses:
 - Computer Vision (M.Sc./Ph.D.) 1994, 1995, 1997, 2002, 2005
 - Advanced topics in AI (M.Sc.) 1994
 - Discrete mathematics (M.Sc.) 1994
 - Artificial intelligence (B.Sc.) 1994, 1995, 1996, 1997
 - Reasoning under uncertainty (M.Sc./Ph.D.) 1995, 2001, 2003, 2005
 - Computer engineering II (BSc.) 1995
 - Probabilistic networks (Ph.D.) 1996
 - Knowledge representation (M.Sc.) 1996, 1999, 2000, 2001, 2002
 - Advanced Knowledge representation (Ph.D.) 1997
 - Probabilistic graphical models (M.Sc./Ph.D.) 1998, 1999
 - Robotics and vision (M.Sc./Ph.D.) 1999
 - Intelligent robotics (B.Sc.) 2001, 2002, 2002, 2003
 - Image processing (master) 2000
 - Mobile robots (M.Sc./Ph.D.) 2004
 - Image processing (B.Sc.) 2004
 - Statistics in AI (Ph.D.) 2005
- Instituto Tecnológico y de Estudios Superiores de Monterrey, Campus Morelos, Cuernavaca, Mor., México, assistant professor 1983-1993. Courses:
 - Assembly language programming (B.Sc.) 1983, 1984
 - Computer organization I (M.Sc.) 1985
 - Computer organization II (M.Sc.) 1983, 1987
 - Computer design (M.Sc.) 1984
 - Digital systems reliability (M.Sc.) 1986
 - Communication systems (M.Sc.) 1993
 - Knowledge representation (M.Sc.) 1993
- Assistant professor, Centro Nacional de Investigación y Desarrollo Tecnológico (CENIDET), Cuernavaca, Mor., México, 1987-1993. Courses:
 - Operating systems (M.Sc.) 1987
 - Computer vision (M.Sc.) 1988, 1993

9 Technology Development and Transfer

9.1 Technology Projects

1. “Rapid diagnosis of COVID-19 using Deep Learning”, Sponsored by INTEL. Collaboration INAOE-CIMAT. Sept. 2020-Feb. 2021.
2. “Automatic transcription of product descriptions texts”, Nacional Monte de Piedad, 2018; 2020-2021.
3. “ICON: Desarrollo de una Infraestructura de Cómputo en la Nube con Sistema de Autoayuda Basada en Código Abierto, Proyecto CONACYT nmero: 233173”, CONACYT-Secretaría de Economía, 2016. Collaboration with T-Systems México.
4. “Métodos y Técnicas de Inteligencia Computacional y Minería de Datos para la Toma de Decisiones en Explotación de Campos Maduros” Proyecto 146515, Fondo Sectorial CONACYT-SENER-HIDROCARBUROS. Colaboración IMP, INAOE, IIE, CIMAT, IPN. Director del Proyecto por INAOE. 2010-2014.
5. “SIIREX”, CONACYT-Secretaría de Economía, 2014. Collaboration with Probayes and UABC.
6. “VISENS”, CONACYT-Secretaría de Economía, 2014. Collaboration with Probayes and CIMAT.
7. “SICAAV”, CONACYT-Secretaría de Economía, 2013. Collaboration with Probayes and CIMAT.
8. “MIRADA”, CONACYT-Secretaría de Economía, 2012. Collaboration with Probayes.
9. Low Cost System for Rehabilitation after Stroke (2006–2010). A computer system that allows a patient to interact with a virtual environment via visual tracking of arm and hand movements, designed for upper extremity rehabilitation of stroke patients, developed in collaboration with UC Irvine, USA, and the National Institute for Neurology and Neurocirugy (INNN), Mexico. The system has undergone clinical trails and INNN with good results and it is currently under technological transfer for industrial production.
10. Data Mining for Optimization of Steel Production (2006–2009). A set of software tools based on machine learning techniques have been developed for Tennaris-Tamsa (industrial plant in Veracruz, Mexico), and are currently in use at the steel production facility. These tools have been very useful in optimizing the production of steel tubes resulting in important economical savings and quality improvements.
11. Bayesian techniques for power plants (1996-2009). In collaboration with the Electrical Research Institute (IIE, Mexico), we have developed novel techniques based on Bayesian networks and Markov decision processes for data validation, diagnosis, control and tutoring in electrical power systems. Based on these techniques, the IIE has developed several systems for the electrical utilities and industry in Mexico.
12. Supervisory control system for electrical power distribution (1985–1988). A multicomputer system for supervisory control (SCADA) of electrical distribution networks was developed at IIE under my supervision; these systems were transferred to CFE and were under operation in Morelia and Toluca.
13. Remote Terminal Unit (RTU) for electrical distribution (1982–1985). Participation in the team that developed a multi-protocol microprocessor-based RTU at the Electrical Research Institute (IIE), Cuernavaca, Mexico. The RTU was transfered to industry and several hundred were produced and in operation.

9.2 Patents

1. “A method for the automatic generation of real state appraisal” Patent applications in Mexico MX/a/2017/013845 and International WO2019/053632 A1.
2. “Portable Handle for Upper Limb Rehabilitation” Patent approved in Germany, No. de Registro 602011042910.8
3. “Portable Handle for Upper Limb Rehabilitation” Patent approved in Spain, No. 11740081.2
4. “Portable Handle for Upper Limb Rehabilitation” Patent approved in Great Britain, No. 2532392
5. “Portable Handle for Upper Limb Rehabilitation” Patent approved in Italy (IMPUGNATURA PORTATILE PER LA RIABILITAZIONE DIARTI SUPERIORI), Clave 93141712
6. “Portable Handle for Upper Limb Rehabilitation” Patent approved in France (Manche portable pour réadaptation dextrémités supérieures) , Registro de No. 2 532 392
7. “MANGO PORTATIL PARA REHABILITACION DE EXTREMIDADES SUPERIORES”. Patent approved in Mexico (IMPI). Feb. 26, 2015. No. Patente MX 328165 B
8. “SISTEMA DE TERAPIA DE SEGUIMIENTO VISUAL MONOCULAR 3D PARA LA REHABILITACIÓN DE LAS EXTREMIDADES SUPERIORES DE SERES HUMANOS”. Patent approved in Mexico (IMPI), July 8th, 2014. Patent title No. 321798.
9. “Portable handle for upper limb rehabilitation”. European patent application No. EP2532392. Approved April, 2017.
10. “3D monocular visual tracking therapy system for the rehabilitation of human upper limbs”. Patent application in Canada No. CA2,731,775. Approved Nov. 2018
11. “PORTABLE HANDLE FOR UPPER LIMB REHABILITATION”. USA Patent Application No. US 2013/0165825 A1, Published June 27, 2013.
12. “3D MONOCULAR VISUAL TRACKING THERAPY SYSTEM FOR THE REHABILITATION OF HUMAN UPPER LIMBS”. USA Patent Application US 2012/0077163 A1, Published March 29, 2012.
13. Provisional Patent Application: “Hand gripper for visual tracking, pressure sensing and control for rehabilitation of higher extremities”, U.S. Patent, Feb. 2010.

10 Projects

10.1 International Scientific Projects

1. “Frugal Technology-Assisted Neuro-rehab for Post-stroke Care in Rural Mexico (Phase 1)”, Sponsored by Golbal Challenge Research Fund, University of Essex, in collaboration with Felipe Orihuela, INAOE and Javier Andreu, University of Essex. March-July 2020.
2. “SmartSDK: A FIWARE-based SDK for developing Smart Applications”. Sponsored by FONCI-CYT –European Community H2020 and CONACYT (2016-2018). Project director at INAOE.
3. “UBI-HEALTH”, Project Sponsored by the European Union / Marie Curie, 2012-2016. International network of 9 institutions in Europe and rest of the World. Project Leader: CREATE-NET, Italy. Project director at INAOE.

4. “An Intelligent Tutoring System Based on Novel Sensing Modalities”. Project leader in Mexico, in collaboration with A. Soto, PUC, Chile. Sponsored by LACCIR –Microsoft Research and the Inter-American Development Bank (2012-2013).
5. “Dynamic Probabilistic Graphical Models and Applications”. Project Coordinator, in collaboration with 9 institutions in Mexico and Europe. Sponsored by FONCICYT –European Community and CONACYT (2009-2011).
6. “A REAL TIME SYSTEM BASED ON COMPUTER VISION TECHNIQUES TO SUPERVISE AND ALLOCATE CASH REGISTERS AT GROCERY STORES”. Project leader in Mexico, in collaboration with D. Mery and A. Soto, PUC, Chile. Sponsored by LACCIR –Microsoft Research and the Inter-American Development Bank.
7. “Targeting T-WREX to Improve Functional Outcomes of Upper Extremity Therapy”. Sponsored by the Department of Education, USA. National director of the project. In collaboration with Dr. D. Reinkensmeyer, UC Irvine and the Rehabilitation Institute Research Corporation (2007-2009).
8. “Remote Experimentation Network (RexNet)”. ALFA project sponsored by the EEC. Project coordinator in Mexico. Collaboration of 10 institutions in Europe and LA (2005-2006).
9. “Gesture Therapy”. Director of the Mexican side. Sponsored by UC MEXUS - CONACYT. In collaboration with Dr. D. Reinkensmeyer, UC Irvine (2005-2007).
10. “ELVIRA II: Applications of Probabilistic Graphical Models”. Director: Dr. Javier Díez Vegas, UNED, Spain. Sponsored by Ministerio de Ciencia y Tecnología, Spain. In collaboration with UNED, Univ. Catilla-La Mancha, Spain, and ITESM Campus Cuernavaca, IIE, Mexico (2002-2004).
11. “Integration of probabilistic and logical models for gesture recognition”. Project director. Sponsored by CONACYT and *National Science Foundation* (NSF), E.U.A., in collaboration with Dr. Sebastian Thrun, Carnegie-Mellon Univ. (2000 - 2003).
12. “Development of domain-independent natural language models” sponsored by CONACYT and *National Science Foundation* (NSF), E.U.A.; in collaboration with Dr. James Allen (University of Rochester) and Dr. Luis Alberto Pineda (Instituto de Investigaciones Eléctricas)

10.2 National Scientific Projects

1. “Rapid Diagnosis of COVID-19 based on X-Rays Images”, Sponsored by CONACYT in collaboration with Eduardo Morales, INAOE, and Mariano Rivera, CIMAT. May–November, 2020.
2. “Learning Causal Models”, Basic Science CONACYT, Project Director. 2019-2022.
3. “Estudio piloto sobre el efecto de la rehabilitación virtual temprana en adultos mayores pacientes de EVC”. (Pilot study on the effects of virtual rehabilitation in stroke patients in the older population”. Sponsored by RECITES - RED COLABORATIVA DE INVESTIGACIÓN TRASLACIONAL PARA EL ENVEJECIMIENTO SALUDABLE DE LA CIUDAD DE MÉXICO. Project director at INAOE. 2018–2019.
4. “Desarrollo de tecnología basada en inteligencia artificial y mecatrónica para integrar un parque de generación de energía eólica a una red inteligente” - parte del CEMIE-Eólico, Fondo SENER-CONACYT, 2014-2018. \$7,883,326 MN. Project Director.

5. “Salud Ubicua” (Ubi-Salud). Research Network sponsored by CONACYT-Redes Temáticas, 2014, \$ 1,400,000 MN. Project Director.
6. “Video Vigilancia Automática: Hacia un Sistema Genérico de Análisis Inteligente de Videos”, Sponsored by CONACYT-Problemas Nacionales, 2014-2017. \$ 990,000 MN. Project Director.
7. “Ubiquitous Computing: Ubiquitous Health”, Sponsored by CONACYT-Redes Temáticas, 2013-2014. \$ 1,080,000 MN. Project Director.
8. “Predicción de la generación eléctrica en parques eólicos y optimización de la compra-venta de energía mediante técnicas de inteligencia artificial”, CONACYT-SENER-BID, 2012–2014. Colaboración con IIE, México y CICE, Ecuador.
9. “Data Mining for Secondary Petroleum Extraction”, Sponsored by PEMEX-CONACYT (2011-2013)
10. “Visual Grammars”. Project director. Sponsored by Ciencia Básica - CONACYT (2009-2012).
11. “Learning by demonstration for humanoid robots”. Sponsored by Ciencia Básica - CONACYT (2008-2011). Collaborator, responsible E. Morales.
12. “Low cost system for rehabilitation of upper extremities after a stroke”. Project director, in collaboration with UNAM and INNN. Sponsored by Secretaría de Salud and CONACYT (2008-2010).
13. “Integrating visual and textual information for content-based image retrieval”. Group project, coordinated by A. López, collaborators: M. Montes, L. Villaseñor, E. Morales, J. González. Sponsored by Ciencia Básica - CONACYT (2007-2010).
14. “Abstraction and decomposition for solving complex Markov decision processes”. Project director. Sponsored by Ciencia Básica - CONACYT (2005-2008).
15. “Intelligent tutors and virtual labs for high-school education”. Project director. Sponsored by SEP - CONACYT (2005–2007).
16. “A general and modular architecture for virtual laboratories”. Project director. Group project sponsored by CONACYT, in collaboration with ITESM-Mty, ITESM-CEM, UNAM-FC e IPN-CIC. 2003-2004.
17. “Perception and Navigation for mobile robots in dynamic environments”. ITESM Campus Cuernavaca. Project director. Sponsored by CONACYT (1999 - 2002)
18. “An environment for knowledge discovery in data bases” Sponsored by CONACYT, in collaboration with Drs. Eduardo Morales, José Torres and Carlos Mendoza, ITESM Campus Morelos.
19. “Virtual robotics laboratory”, ITESM Campus Morelos. Project director. Sponsored by REDII-CONACYT (1998).
20. “Multi-modal intelligent interfaces”, ITESM Campus Morelos. Project director. Sponsored by REDII-CONACYT (1998).
21. “Multifunctional knowledge bases”. Project director. Sponsored by CONACYT. April 1995 – April 1998.

10.3 Industrial Projects

1. “A method for the automatic generation of real state appraisal”, Devising Solutions (Go4it), Mexico. July 2017 - June 2019. Licensed to Infonavit, GNP and the banks BanRegio and “Ve por más”.
2. “System for automatic text transcription for product sales in electronic commerce”, Nacional Monte de Piedad (NMP), Mexico. July 2018 - June 2019.
3. “System for data validation”. Sponsored by Tubos de Acero Mexicanos S.A. (TAMSA). Project Co-director. May 2008 - Jan. 2009.
4. “KDD for Thermal Treatment”. Sponsored by Tubos de Acero Mexicanos S.A. (TAMSA). Project Co-director. Jan. 2006 - June 2006.
5. “KDD for a Lamination Process (LACO)”. Sponsored by Tubos de Acero Mexicanos S.A. (TAMSA). Project Co-director. Jan. 2006 - June 2006.
6. “Car plate recognition”. Project director. Sponsored by SIRIUS e ITESM - Campus Morelos. August 1996 – Jun. 1997.
7. “Expert system for operator assistance in electrical power distribution systems”, Project director. Sponsored by IIE, 1993-1994.
8. “Expert system for endoscope navigation”, Collaborator. Sponsored by Olympus, Japan, Imperial College, London, 1989-1992.
9. “Supervisory control system for electrical power distribution”, Project director. Sponsored by CFE (two systems in operation), IIE, 1985-88.

10.4 Scientific and Academic Competitions

1. Samuel Montero, PhD Student, Winner - Causal Discovery Datathon 2017 with the project “Brain Effective Connectivity in fNIRS”, Pittsburgh, USA, 2017.
2. 2nd place in RoboCup@Home, Team Markovito (INAOE), Mexican Robotics Tournament (TMR), FMR, Estado de México, March 2017.
3. Finalist in RoboCup@Home, Team Markovito (INAOE), RoboCup International Competition, Leipzig, Germany, 2016.
4. 1st place in RoboCup@Home, Team Markovito (INAOE), Mexican Robotics Tournament (TMR), Ciudad Victoria, Tamaulipas, Marzo 2016.
5. 1st place in RoboCup@Home, Team Markovito (INAOE), Mexican Robotics Tournament (TMR), Ciudad de México, April 2015.
6. 2nd place in RoboCup@Home, Team Markovito (INAOE), Mexican Robotics Tournament (TMR), Ciudad del Carmen, Campeche, Mexico, April 2014.
7. 1st place in RoboCup@Home, Team Markovito (INAOE), Mexican Robotics Tournament (TMR), Puebla, Mexico, 2013.
8. Finalist in RoboCup@Home, Team Markovito (INAOE), RoboCup International Competition, Istanbul, Turkey, 2011.

11 Participation in Editorial Boards, Journal Reviewer and Program Committees

11.1 Editor or Conference Chair

1. Invited Editor: Applications of Future Internet, Mobile Networks and Applications, March 2019
2. Member of the Editorial Board of the journal “Expresiones: Ciencia y Tecnología para el Turismo”, SECTUR, since July 2017.
3. Associate Editor of the journal “Pattern Recognition”, Elsevier, Since 2016.
4. Track Chair International Conference on Pattern Recognition (ICPR), 2016.
5. Member of the Editorial Board of the Ibero-americana Journal on Artificial Intelligence, 2015.
6. Invitation to the Editorial Board, Computational Intelligence Journal, June 2015.
7. Invited editor of the special issue “Uncertain Reasoning at FLAIRS 2010”, “International Journal of Approximate Reasoning”, Elsevier, 2012.
8. Associate Editor of the Ibero-American Journal on Artificial Intelligence.
9. Associate Editor of the Journal “Computación y Sistemas”.
10. Invited editor of the special issue “Uncertain Reasoning at FLAIRS 2010”, International Journal of Approximate Reasoning (IJAR), 2012.
11. Invited editor of the special issue “Uncertain Reasoning at FLAIRS 2009”, International Journal of Approximate Reasoning (IJAR), 2011.
12. Invited editor of the special issue “50 años de la Computación en México”, Journal Computación y Sistemas, Sept. 2008.
13. Editor of the “Uncertain Reasoning Track”, FLAIRS 2009, 2010.
14. Track Chair on Computer Vision, MICAI 2008.
15. Track Chair on Uncertain Reasoning, Iberamia 2008.
16. Local Chair for Uncertainty on Artificial Intelligence Conference (UAI) 2003.
17. Member of the Advisory Board of the International Joint Conference on Artificial Intelligence (IJCAI), 2001.
18. Conference Chair, Mexican Conference on AI (MICAI), 2002.
19. Program Chair, Mexican Conference on AI (MICAI), 2000.
20. Program Chair, World Congress on Expert Systems, 1998.
21. Program Chair, Reunión Nacional de Inteligencia Artificial”, 1995.

11.2 Journal Reviewer

1. Reviewer for the Journal ACM TIST, 2021.
2. Reviewer for the Journal PLOS ONE, 2021.
3. Reviewer for the IEEE Transactions on Computer Human Interaction, 2019-2020.
4. Reviewer for the Journal Algorithms, 2020.
5. Reviewer for Pattern Analysis and Applications Journal, 2020.
6. Reviewer International Journal of Approximate Reasoning, Elsevier, June 2017.
7. Reviewer of the journal IEEE Transactions on Biomedical Engineering, Jan. 2016
8. Reviewer of the journal Robotics and Autonomous Systems, April 2016
9. Reviewer for the Journal Neurocomputing, Elsevier, 2014.
10. Reviewer for the Journal Knowledge-Based Systems, 2010.
11. Reviewer for BioMed Central Journals, 2009-2010.
12. Reviewer for IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2009.
13. Reviewer for the International Journal of Approximate Reasoning, 2008-2010
14. Reviewer for the International Journal on Knowledge and Data Engineering, 2009.
15. Reviewer for the IEEE Transactions on Knowledge and Data Engineering, 2009.
16. Reviewer of Applied Soft Computing Journal, since 2007
17. Reviewer of the Journal IEEE Applied Bionics and Biomechanics, since 2007.
18. Reviewer of the Journal IEEE Decision Support Systems, since 2006.
19. Reviewer of the Journal IEEE Transactions on Robotics, since 2006.
20. Reviewer of the Journal Pattern Recognition Letters, 2005.
21. Reviewer of IEEE Transactions on Systems, Man and Cybernetics, since 1998.
22. Reviewer of the Journal of Real-Time Systems (Kluwer)
23. Reviewer of International Journal of Engineering Applications of Artificial Intelligence (Pergamon Press), 2000.
24. Reviewer of Expert Systems with Applications (Pergamon Press), 1998.

11.3 Conference Program Committees

1. Senior Reviewer IJCAI 2020, 2021
2. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2021.
3. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2020.
4. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2019.
5. Member of the Program Committee of IJCAI-ECAI 2018.
6. Member of the Program Committee of IEEE–CVPR 2018.
7. Member of the Program Committee of RoboCup Symposium, 2018
8. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2018.
9. Member of the Program Committee of PGM 2018.
10. Member of the Program Committee of IEEE–CVPR 2017.
11. Member of the Program Committee of RoboCup Symposium, May 2017
12. Member of the Program Committee of Bayesian Modeling Application Workshop, UAI 2017.
13. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2017.
14. Member of the PC of IROS 2016.
15. Member of the PC of Internacional RoboCup Symposium, Mayo 2016
16. Member of the Program Committee of Bayesian Modeling Application Workshop, UAI 2016.
17. Member of the PC of the “Uncertain Reasoning Track”, FLAIRS 2016.
18. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2016.
19. Member of the Program Committee of RoboCup Symposium 2015.
20. Member of the Program Committee of Bayesian Modeling Application Workshop, UAI 2015.
21. Member of the PC of the “Uncertain Reasoning Track”, FLAIRS 2015.
22. Member of the Program Committee of ECML-PKDD 2015.
23. Member of the PC of Uncertainty on Artificial Intelligence Conference (UAI) 2015.
24. Member of the Program Committee of IBERAMIA 2014, Area Chair for Computer Vision, November 2014.
25. Member of the Program Committee of “1st International Conference of the Portuguese Society for Engineering Education”, Nov. 2013.
26. Member of the Program Committee of “IEEE International Conference on Robotics and Automation”, Nov. 2013.
27. Member of the Program Committee of “IEEE International Conference on Robotics and Automation”, Nov. 2012.

28. Member of the Program Committee of "Probabilistic Graphical Models (PGM)", 2012.
29. Member of the Program Committee of RoboCup Symposium 2012.
30. Member of the Program Committee of IBERAMIA 2012.
31. Member of the Program Committee of Uncertainty in Artificial Intelligence (UAI), 1998, 2004, 2006, 2009
32. Member of the Program Committee of IROS 2008–2009.
33. Member of the Program Committee of "International Workshop on Algorithmic Foundations of Robotics" (WAFR), 2008.
34. Member of the Program Committee of IBERAMIA 1996–2012.
35. Member of the Program Committee of FLAIRS 2008-2013.
36. Member of the Program Committee of IFAC-Cost Effective Automation, 2007.
37. Member of the Program Committee of IJCAI 2005.
38. Member of the Program Committee of MICAI 2000–2011.
39. Member of the Program Committee of CIARP 2006–2011.
40. Reviewer for the International Joint Conference on Artificial Intelligence (IJCAI) 2003.

11.4 Scientific and Academic Organization

1. Organizer of the "Seminario de Pensamiento Computacional en México", January 28-29, 2021, Guadalajara, Mexico.
2. Organizer of the "Escuela de otoño sobre técnicas y herramientas de IA en apoyo a la investigación sobre envejecimiento saludable" (School on AI techniques for research on aging"), INAOE, Puebla, Nov. 2019.
3. Chair: Workshop on Causal Reasoning, MICAI 2019, Xalapa, Veracruz, Octubre 2019.
4. Chair: Workshop on Affective Computing in Pervasive Health, 13th EAI International Conference on Pervasive Computing Technologies for Healthcare, Trento, Italy, May 2019.
5. Member of the Organizing Committee of the National Robotics Tournament (TMR), Guadalajara, Jal., México, March 2019
6. President of the Organizing Committee of the National Robotics Tournament (TMR), Monterrey, N.L., México, March 2018
7. General Chair of AFI 2016 - Summit on Application of Future Internet, Puebla, México, May 2016.
8. Member of the Organizing Committee of the National Robotics Tournament (TMR), Ciudad Victoria, Tamaulipas, México, March 2016
9. Workshop Chair of WATT 2015 - Workshop on Adaptive Treatment and Therapies. Pervasive Health, May 2015, Istanbul, Turkey.

10. Member of the Organizing Committee of the National Robotics Tournament (TMR), Ciudad de México, México, April 2015.
11. Member of the Organizing Committee of the National Robotics Tournament (TMR), Ciudad del Carmen, Campeche,, México, April 2014.
12. Member of the Organizing Committee of the National Robotics Tournament (TMR), Puebla, Mexico April 2013.
13. Member of the Organizing Committee of RoboCup 2012, Mexico City.
14. Founding member of the Mexican Robotics Federation (organizer of the Mexican Robotics Tournament and representative of RoboCup in Mexico), member of the Executive Council since 2011.
15. Founder of the MICA series of international conferences, which recognized as the *best* conference in Artificial Intelligence and published by Springer–Verlag. Organizer of MICA 2000 and 2002.
16. Founder of the Mexican International Conference on Computer Science (ENC), recognized and published by IEEE. Organizer of ENC 1997.
17. Founder of the Metropolitan Contest on Robotics, later the National Tournament on Robotics, which is the main competition in robotics in Mexico. I have been part of the Organizing Committee since 2005.
18. Organizer and member of the Scientific Committee of the French–Mexican Summer School on Images and Robotics since 2001. Local organizer in 2001 (Cuernavaca, Mexico) and 2009 (Puebla, Mexico).
19. Member of the Organizing Committee of the International Conference on Uncertainty in Artificial Intelligence (UAI) in 2003.

12 Academic and Evaluation Committees, and Professional Societies

12.1 Academic Committees

1. Member of the Technology Commission, National Research System (S.N.I.), Mexico, 2019-2021.
2. Member of the “Science Advisory Council” (Consejo Consultivo de Ciencias) for the Mexican President since 2016.
3. Member of the Extended Academic Committee, INAOE, 2007.
4. Member of the Committee for the revision of the academic regulations of INAOE, 2006, 2010.
5. Reviewer for Professorship Application of Dr. Duncan Gillies, Imperial College, London, 2005.
6. Member of the Professors Classification Committee, ITESM-RSX, 1999-2002.
7. Member of the Technical Committee for revision of the Programs of Private Universities, SEP, 1995.
8. Member of the Technical Committee for the design of the curricula, Master Program in Computer Science, CENIDET, Cuernavaca, Mor., 1987.
9. Member of the Technical Committee for the design of the curricula, Master of Science in Information Systems, I.T.E.S.M., Morelos Campus, Cuernavaca, Mor., 1985.

12.2 Evaluation Committees

1. Member of the Scientific Advisory Committee, “Consortio Nacional en Inteligencia Artificial”, 2019-2021
2. Reviewer for Frontier of Science Projects, CONACYT, 2019.
3. Reviewer for the Basic Research Projects, CONACYT, 2017.
4. Reviewer Small Business Innovative Research, NIFA, USA, Jan. 2017.
5. Reviewer “Proyecto para Atender Problemas Nacionales”, CONACYT, May 2017.
6. Member of the Graduate Programs Evaluation Committee - PNPC - CONACYT, June 2016.
7. Member of the Evaluation Committee for Innovation Projects (Programa de Estímulos a la Innovación) - CONACYT, Feb. 2016.
8. Project reviewer for ECOS-ANUIES, 2012.
9. Evaluator of Premio Rómulo Garza por Investigación 2012, ITESM, Octubre 2012.
10. Project reviewer for the National Science Foundation - Small Business Innovation Research, USA, 2010.
11. Member of the External Evaluation Board, Centro de Investigación en Matemáticas (CIMAT), 2004-2009.
12. Member of the External Evaluation Board, Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE), 2001-2005.
13. Project reviewer for FONCYCYT (CONACyT and European Union), 2009.
14. Member of the Sabbatical and Post-doctoral Evaluation Committee, CONACYT, 2007-2009.
15. Project reviewer for CONACYT–Basic research, 1995–2009.
16. Project reviewer for the National Aeronautics and Space Administration (NASA), USA, 2004.
17. Member of the Project Evaluation Committee, CONACYT, 2000-2003 (president in 2003).
18. Member of the committee that evaluated the thesis for the ”National Thesis Contest”, CFE–IIE, 2001.
19. Member of the committee that designed the exams in computer science, CENEVAL, 2002.
20. Member of the Graduate Programs Evaluation Committee, CONACYT, 2000-2001.
21. Member of the IJCAI-01 Awards Review Committee.

12.3 Professional Societies

1. President of the Mexican Academy of Computing (AMexComp), 2018-2021.
2. President of the Mexican Robotics Federation (FMR), 2017–2018.
3. Vice-President of the Mexican Academy of Computing, 2015-2018.
4. President of the Mexican Society for Artificial Intelligence, 2000-2002. Vice-President, 1998-2000.
5. Secretary of the Computer Chapter of the Puebla Section of the IEEE, 2007.
6. President of the Computer Chapter of the Morelos Section of the IEEE, 1999-2001.
7. Member of the Organizing Committee of the Computer Society, IEEE - Mexican Section, México, D.F., 1983.
8. Member of Association for the Advancement of Artificial Intelligence (AAAI), since 2005.
9. Member of Institute of Electrical and Electronic Engineers (IEEE), since 1982.
10. Member of SMIA (Mexican AI Society), since 1995.

13 Scientific and Academic Distinctions

13.1 Scientific Societies and Distinctions

1. Honorary Member of the “Mexican Robotics Federation”, 2018.
2. Member of the “Consejo Consultivo de Ciencias” (Science Advisory Board), Mexican Presidency, since 2017.
3. Founding member of the Mexican Computer Academy (AMEXCOMP), since 2015.
4. “TECNOS” Prize for Technological Development, Government of the State of Nuevo Leon, Mexico, 2014.
5. Member of the Mexican Academy for Informatics (Academia Mexicana de Informática - AMIAC), since 2013.
6. Member of the Mexican Academy of Engineering (Academia de Ingeniería - AI), since 2013.
7. Senior Member, IEEE, 2009
8. Member of the Mexican Academy of Science, since 2006.
9. Member of the Morelos Academy of Science, since 2006.
10. Member of the “National Research System”, Mexico, 1984-2015. Level III since January, 2011.
11. Invited Professor, INRIA, France, 2008.
12. Distinguished Speaker for the Mexican Association of Artificial Intelligence (SMIA), 2008.
13. Invited Professor, Univ. of British Columbia, Canada, 2003–2004.
14. Distinguished Speaker for the Association of Computing Machinery (ACM).

15. Professor (Research), ITESM, 1998.
16. Invitation to Imperial College sponsored by the Royal Society, London, 1995.
17. “Engineer of the Year” IEEE Morelos Section, 1995.

13.2 Best Paper Awards

1. Nomination for Best paper Award, 8th International Conference on Affective Computing and Intelligent Interaction (ACII), 2019 for the paper “Automatic Recognition of Multiple Affective States in Virtual Rehabilitation by Exploiting the Dependency Relationships”, 2019.
2. Best Paper Award MICAI 2019 for the paper “RGB-D Camera and 2D Laser Integration for Robot Navigation in Dynamic Environments”, 2019.
3. Best Student Paper Award MICAI 2019 for the paper “A fast and robust deep learning approach oriented to hand object grasping confirmation”, 2019.
4. *Best Poster Award* FLAIRS 2013, Florida AI association for the paper: LJ Fiedler Cameras, LE Sucar, EF Morales, “A Transfer Learning Approach for Learning Temporal Nodes Bayesian Networks”, The Twenty-Sixth International FLAIRS Conference, Florida, USA, 2013.
5. *Best Poster Award* at MICAI 2009 for the paper: Y. Hernández, L. E. Sucar, G. Arroyo, “Obtaining teacher’s expertise to refine an affective model in an intelligent tutor for learning robotics”, Guanajuato, Mexico, 2009.
6. Selection as one of the Best Papers in the International Joint Conference BIOSTEC 2008, Madeira, Portugal, January 2008.
7. Best Paper Award: “Dynamical Bayesian Networks for Visual Recognition of Dynamic Gestures”, Ibero-American Conference on Artificial Intelligence (IBERAMIA 2002), Seville, Spain, 2002.
8. Best Paper Award: “Induction of Dependency Structures from Data and its Application to Ozone Prediction”, Eight International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems (IEA/AIE-95), Melbourne, Australia, June 5-9, 1995.

13.3 Thesis and Academic Awards

1. Supervisor of the PhD thesis the obtained the 2nd place in Informatics and Control, “XXIV Certámenes Nacionales de Tesis” (National Thesis Contest), CFE, FIDE and IIE, Mexico, 2009.
2. Supervisor of the best M.Sc. thesis in Computing, “VII Certamen Nacional sobre la mejor Tesis sobre Informática y/o Computación”, ANIEI, Mexico, 1998.
3. Supervisor of the best B.Sc. thesis in Computing, “VII Certamen Nacional sobre la mejor Tesis sobre Inform’atica y/o Computaci’on”, ANIEI, Mexico, 1994.
4. Scholarship from CONACYT for Ph.D. studies (1988-1992).
5. Scholarship from CONACYT for M.Sc. studies (1980-1982).
6. Honorable Mention - BSc. in Electronics Engineering, ITESM, 1980.

13.4 Other Distinctions

1. Invitation to the “EXATEC TALKS”, ITESM Tampico, oct. 2017
2. Invited Speaker at the Graduation Ceremony for Postgraduate Students, ITESM Campus Santa Fe, Dec. 2017.

14 Languages

- Spanish (native speaker)
- English (proficient)
- Italian (beginner)