

PUBLICATIONS LIST – Fernando J DIAZ LOPEZ

<https://www.diazlopez.eu/knowledgeandmedia/>

ACADEMIC PUBLICATIONS

Peer reviewed articles

1. Könnölä, T., Carrillo Herмосilla, J., del Rio, P., DÍAZ LÓPEZ, F.J., & M. Grazzi. (2024) Fomentando los ecosistemas de eco-innovación: estudio de casos europeos sobre iniciativas públicas de financiación. **Revista de Economía Industrial**. 434 (IV).
2. Guerreschi, A., & F.J. DIAZ LOPEZ. (2023) *A bibliometric analysis on co-operatives in circular economy and eco-innovation studies*. **Sustainability**. 15 (21) 15595. Special Issue "Co-operating for Change: Roles, Potentials, and Challenges of Cooperatives in the Decade Leading up to the Sustainable Development Goals". <https://doi.org/10.3390/su152115595> **Citations: 7**
3. Giannetti, B. F., DIAZ LOPEZ, F. J., Liu, G., Agostinho, F., Sevegnani, F., & Almeida, C. M. (2023). A Resilient and Sustainable World: Contributions from Cleaner Production, Circular Economy, Eco-innovation, Responsible Consumption, and Cleaner Waste Systems. **Journal of Cleaner Production**, 384 (135465). **Citations: 33** <https://doi.org/10.1016/j.jclepro.2022.135465>
4. Rivera Delgado, D., G. Carrillo & F.J. DIAZ LOPEZ. (2021) Transición energética, innovación y usos directos de energía geotérmica en México: análisis de modelado temático [Energy transition, innovation, and direct uses of geothermal energy in Mexico: a thematic modelling analysis]. **Problemas del Desarrollo**. 52 (206) <https://doi.org/10.22201/iiec.20078951e.2021.206.69713> **Citations: 8**
5. Kemp, R, Arundel, A, Rammer, C, Miedzinski, M, Tapia, C, Barbieri, N, Turkeli, S, Bassi, Mazzanti, M, Chapman, D, DÍAZ LÓPEZ, Fernando J., & W. McDowall (2019). *Measuring Eco-innovation for a Green Economy*. **Wirtschaftspolitische Blätter**. Special issue on Sustainability. Vol. 66, No. 4, p.391-404. <https://www.wko.at/site/WirtschaftspolitischeBlaetter/kemp-et-al-04-2019.pdf> **Citations: 29**
6. DIAZ LOPEZ, F.J., T. Bastein & A. Tukker. (2019) *Business model innovation for resource-efficiency, circularity and cleaner production: what 143 case studies tell us*. **Ecological Economics**. Special Issue: PoLicy For a Resource Efficient Europe. 155, 20-35. DOI: <https://doi.org/10.1016/j.ecolecon.2018.03.009> **Citations: 269**
7. DIAZ LOPEZ, F.J. & C. Montalvo. (2015) *A comprehensive review of the evolving and cumulative nature of eco-innovation in the chemical industry*. **Journal of Cleaner Production**. 102 (2015), p. 30-43. DOI: <https://doi.org/10.1016/j.jclepro.2015.04.007> **Citations: 116**
8. Coenen, L and F.J. DIAZ LOPEZ (2010) *Comparing systems approaches to innovation and technological change for sustainable and competitive economies: an explorative study into conceptual commonalities, differences and complementarities*. **Journal of Cleaner Production** 18(12), 1149-1160, <https://doi.org/10.1016/j.jclepro.2010.04.003> **Citations: 487**
9. DÍAZ LÓPEZ, F.J., Filardo, S., Díaz S, F (2005) *Conocimiento Local y Tecnología Apropriadada: lecciones del Alto Mezquital Mexicano [Local knowledge and appropriate technology: lessons from the Alto Mezquital in Mexico]*, **Alteridades**, 29 (Ene-Jun), p. 9-21 <https://alteridades.izt.uam.mx/index.php/Alte/article/view/284> **Citations: 16**

Journal rankings:

Journal of Cleaner production: CNRS NA, FNERGE 3, HCERES B, ABS 2, VHB B

Ecological Economics: CNRS 1, FNERGE NA, HCERES B, ABS 3, VHB B

Problemas del Desarrollo: NA (Impact factor 2019: 0.38)

All citations figures from January 17th, 2025 (google scholar, unless otherwise stated e.g. researchgate)

Books and monographs

10. DIAZ LOPEZ, F.J., M. Mazzanti, & R. Zoboli (Eds). (2023) *Handbook of Innovation, Society and the Environment*. Edward Elgar Publishing. Cheltenham. ISBN: 9781802200058. <https://doi.org/10.4337/9781802200065> **Citations: 4**
11. DIAZ LOPEZ, F.J., (2003) *Innovación y Ambiente. La Industria Química en México*, [Innovation and Environment. The Chemical Industry in Mexico] Breviarios de la Investigación. UAM. Mexico. 225p. https://publicaciones.xoc.uam.mx/TablaContenidoLibro.php?id_libro=9 **Citations: 5**

Manuals and guidelines for practice

12. Ho, D, Charalambides, A., M. A. Callus, D. Spiteri, B. Camacho Avila & F.J. DIAZ LOPEZ (2023).

Guidebook. Designing Research & Innovation Action Plans for Transformative Climate Action in Island Ecosystems. Special Report of the MICIE | Mediterranean Island Cleantech Innovation Ecosystem project. Grant Agreement 101070800. EIT Climate KIC, Cyprus University of Technology and Energy and Water Agency. Amsterdam (the Netherlands). 54 p. ISBN: 9789090384245

<http://dx.doi.org/10.13140/RG.2.2.29206.56646>

13. Kemp, R., Arundel, A., Rammer, C., Miedzinski, M., Tapia, C., Barbieri, N., Türkeli, S., Bassi, A., Mazzanti, M., Chapman, D., DIAZ LOPEZ, F. J. & McDowall, W. (2021). *Maastricht Manual on Measuring Eco-innovation for a Green Economy*, Maastricht, Innovation for Sustainable Development Network, Maastricht, 141p. ISBN 9789090329987. **Citations: 48** <https://www.inno4sd.net/uploads/originals/1/inno4sd-pub-mgd-02-2019-fnl-maastricht-manual-ecoinnovation-isbn.pdf>
14. Miedzinski, M., W. Mcdowall, J. Fahnestock, G. Muller, and F.J. Diaz Lopez (2019). *Science, Technology and Innovation Policy Roadmaps for the SDGs: A Guide for design and implementation*. Innovation for Sustainable Development Network, London, 41p. ISBN pending. <https://www.inno4sd.net/uploads/originals/1/inno4sd-pub-mgd-01-2019-fnl-sti-policy-roadmap-sdgs.pdf> **Citations: 2**

Book chapters

15. Guerreschi, A., & F.J. DIAZ LOPEZ. (2024) *Redefining production and consumption in producer cooperatives through sustainability, eco-innovation, and circularity*. In: Innovations for Circularity and Knowledge Creation. Massimiliano Mazzanti, Andrea Bernardi and Salvatore Monni (Eds). Palgrave Macmillan, Cham. https://doi.org/10.1007/978-3-031-59523-3_9
16. DIAZ LOPEZ, F.J., M. Mazzanti, & R. Zoboli. (2023) *Towards a sustainable, circular, innovative and fair economy: an introduction*. In: *Handbook of Innovation, Society and the Environment*. Diaz Lopez, F.J; M. Mazzanti, and R. Zoboli (Eds). Edward Elgar Publishing. Cheltenham <https://doi.org/10.4337/9781802200065.00007> **Citations: 3**
17. DIAZ LOPEZ, F.J., D. Rivera Delgado & D. Villavicencio Carbajal. (2023) *Barriers to eco-innovation and public R&D incentives: evidence from Mexico*. In: *Handbook on Innovation, society and the environment*. Mazzanti, M., Diaz Lopez, F.J; and R. Zoboli (Eds). Edward Elgar Publishing. Cheltenham. <https://doi.org/10.4337/9781802200065.00013>
18. DIAZ LOPEZ, F.J.(2023) *Business innovation*. In: *Dictionary of Ecological Economics: Terms for the New Millennium*. Brent Haddad & Barry D. Solomon (Eds). Edward Elgar Publishing. Cheltenham. p. 46-47. ISBN. 9781788974905. <https://doi.org/10.4337/9781788974912.B.46>
19. DIAZ LOPEZ, F.J. (2023) *Resource Efficiency*. In: *Dictionary of Ecological Economics: Terms for the New Millennium*. Brent Haddad & Barry D. Solomon (Eds). Edward Elgar Publishing. Cheltenham. p 464. ISBN. 9781788974905. <https://doi.org/10.4337/9781788974912.R.42>
20. Laurette Dube, F.J. DIAZ LOPEZ, et. al. (2021). *Convergence research and innovation digital backbone: behavioral analytics, artificial intelligence, and digital technologies as bridges between biological, social, and agri-food systems*. In: *How is Digitalization Affecting Agri-food? New Business Models, Strategies and Organizational Forms*. Edited by: Maria Carmela Annosi and Federica Brunetta. Routledge, London, p. 111-125. ISBN 9780367196516 <https://www.routledge.com/How-is-Digitalization-Affecting-Agri-food-New-Business-Models-Strategies/Annosi-Brunetta/p/book/9780367196516> **Citations: 3**
21. DIAZ LOPEZ, F.J., & E. Rolón (2012). *Desarrollo Económico, Cambio Climático, y Combate a la Pobreza en una Estrategia Nacional de Economía Verde e Inclusiva*. En: María de los Ángeles Mascott Sánchez, Gustavo Meixueiro Nájera Eds, *Premio Nacional de Investigación Social y de Opinión Pública*, Centro de Estudios Sociales y de Opinión Pública, Cámara de Diputados / LXI Legislatura, Mexico, 65-114p. ISBN: 978-607-7919-39-1 http://biblioteca.diputados.gob.mx/janium/bv/cesop/lxii/premnac_invsoc_oppu2011.pdf
22. DIAZ LOPEZ, F.J., & C. Montalvo (2011) *The greening of the chemical industry: past, present and challenges ahead*. Sanghi, In: R., and V. Singh (Eds.) *Green chemistry for environmental remediation*, Wiley-Scrivener Publishing, Salem, p 35-78. ISBN:9780470943083 **Citations: 6** <https://doi.org/10.1002/9781118287705.ch2>
23. DIAZ LOPEZ, F.J., & D. Villavicencio (2007) *Innovación y alianzas tecnológicas: ventajas y riesgos para una empresa química mexicana* In: Casas, R, De Fuentes, et al (ed) *Acumulación de capacidades tecnológicas, aprendizaje y cooperación en la esfera global y local*, UAM, ADIAT, Miguel A. de Porrua, Mexico. ISBN. 9789707019638. <https://maporrua.com.mx/product/acumulacion-de-capacidades-tecnologicas-aprendizaje-y-cooperacion-en-la-esfera-global-y-local/>

Publications in press / R&R

24. Carrillo-González, G., S. Solís-Tepexpa, Á.W. Vázquez-García, and F.J. DIAZ LOPEZ. *Trends in Eco-innovation Studies: A Bibliometric Analysis of the Convergence between Innovation and Sustainability*.

SHS Web of Conferences. Special Issue: Proceedings of the XV Congress of the Research and Education Network in Technological Innovation (RIDIT). (in press).

25. de Kock, Imke H., Alan C. Brent & F.J. DIAZ LOPEZ, *A closer look: The South African energy transition. Handbook of Sustainability Transitions and Innovation in Latin America.* Vang, J., Helene Balslev Clausen (Eds) Edward Elgar Publisher <https://vbn.aau.dk/en/publications/handbook-of-sustainability-transitions-and-innovation-in-latin-am>

Under elaboration

1. F.J. DIAZ LOPEZ, S. Khan, N. Arfaoui, & L.C. Vo. Determinants for *the Transition to Circular Business Models in SMEs: evidence from four Mediterranean countries.* **Regional Studies** (Progress 30%)
2. Koetz, T., DIAZ LOPEZ, F.J., Arbau, L., D'Errico, S., Bakshi, S., et. al. *Transformative Innovation for Climate Resilience: a framework to foster climate adaptation pathways in European regions.* **Nature Climate Change.** (Progress 10%)

OTHER ACADEMIC PUBLICATIONS

Conference papers

26. DIAZ LOPEZ, F. J. & B. Vallejo (2021). *International knowledge and innovation dynamics for the SDGs: survey-based evidence from Latin America and Europe research and technology collaboration.* Paper accepted for presentation at the CERALE-EGADE Business School 2021 Conference “New technological, managerial and social dynamics for a sustainable Europe-Americas relationship”, Tecnológico de Monterrey EGADE & ESCP Business School, CERALE, Mexico City (virtual). September 22-24, 2021.
27. Montalvo, C., K. Karanikolova & F.J. Diaz Lopez (2021). *Green and digital “twin” transitions: process of structuration and evolution.* Paper presented at the EU-SPRI Conference 2021 “Science and innovation – an uneasy relationship? Rethinking the roles and relations of STI policies”. University of Oslo & Nordic Institute for Studies in Innovation, Research and Education (NIFU), Oslo (virtual), June 9-11, 2021.
28. Best, A., F. J. DIAZ LOPEZ and M. Mazzanti (2020). *How digitalisation can help or hamper in the climate crisis.* Input paper for the Think2030 Conference “Harnessing the European Green Deal to address the Climate Crisis: Anticipating Risks, Fostering Resilience”, Ecologic Institute, IEEP and TMG. Berlin (virtual), November 16-17. 12 p.
29. F. J. DIAZ LOPEZ (2020). *Sustainable Product Policy and Business Model Innovation for Accelerating the Circular Transition in Europe.* Paper presented at the Conference “Environmental Sustainability and The European Green Deal: values, innovation and regulation”. University of Ferrara, Department of Economics and Management, the Centre for Research in Circular Economy, Innovation and SMEs (CERCIS) and the European Law Institute (ELI). Online conference. November 12. 10 p.
30. L. Dube, R. S. Schillo, F. J. DIAZ LOPEZ, R. Arvanitis, J. Struben, S. van der Burg, & V Blok (2019). *Scaling Inclusive Innovation to Societal-Scale Impacts: Convergent Innovation as an Integrative Meta-Framework and Illustrative Case of Healthy Diets from Sustainable Food Systems.* Paper accepted at the Technology Transfer Society Annual Conference (T2S), Toronto, September 26-28.
31. V. Blok, S. van den Burg, R. Arvanitis, S. Schillo, F.J. DIAZ LOPEZ & Laurette Dube (2019). *Convergent Innovation, Responsible Research and Innovation and Eco-innovation: a conceptual exploration about commonalities, differences and methods.* Paper accepted at the “Triple Helix Conference”, Special Track on: Quadruple Helix Collaborations for Responsible Innovation, Hosted by Triple Helix Association and the South East European Research Centre, Thessaloniki, Greece, 30-9 - 1-10 2019
32. F.J. DIAZ LOPEZ, B. Vallejo, & Laurette Dube (2019). *Eco-innovation, circular economy and convergence.* Paper presented at the First International conference “Circular Economy and the Law: Innovation, Policies and Regulation for a Sustainable Environment”. University of Ferrara, Department of Economics and Management. June 6 and 7, 2019.
33. F. J. DIAZ LOPEZ & B. Vallejo (2019). *STI policies for Eco-innovation and Circular Economy towards the SDGs: an exploration from Latin America and European R&DI collaboration initiatives.* Paper submitted to the EU-SPRI 2019 Conference “Science Technology and Innovation Policies for Sustainable Development Goals. Actors, Instruments and Evaluation”. Hosted by EU SPRI and CNR-IRCRES Research Institute for Sustainable Economic Growth. Rome, 5-7 June 2019
34. D. Padovan, A. Sciallo, E. Annunziata, M. Contini, A. Manzella, F. J. DIAZ LOPEZ, & S. Karytsas. (2018). *Public engagement for enhancing the development of geothermal energy.* Leibniz Institute Conference “Breaking the Rules! Energy Transitions as Social Innovations”, Berlin 14th - 15th June
35. DIAZ LOPEZ, F.J., J. Carrillo-Hermosilla, Del Rio, P and T. Konnola. (2017) *Diversity of eco-innovations in the context of emerging economies.* Paper submitted to the 2017 International Sustainable Development Research Conference, Bogota.

36. Daniel Villavicencio Carbajal, Diana Patricia Rivera Delgado, & Fernando J. DIAZ LOPEZ (2017). *Barriers and incentives to eco-innovation in Mexico*. 15th Globelics International Conference "Innovation and capacity building in the context of financialisation and uneven development of the global economy: new roles for the state, productive sector, and social actors". Laboratory of Industrial and Energy Economics (LIEE) and the National Technical University of Athens (NTUA), Athens. 11-13 October.
37. DIAZ LOPEZ, F.J (2014). Systemic change and Eco-innovation for Resource Efficiency. Findings from POLFREE. Poster presented at the Eco-Innova Conference, Copenhagen 17-18 October
38. DIAZ LOPEZ, F.J., D. Villavicencio & D. Rivera Delgado. (2014) *Policy incentives and barriers to eco-innovation in Mexico*. 3rd international conference Governance of a Complex World 2014 GCW 2014 "Smart, inclusive and sustainable growth: lessons and challenges ahead", University of Turin, 18-20 June
39. Suurs, R, DIAZ LOPEZ, F.J., de Boer, J, Miedema, M, de Kamp, L and R. A. Mashelkar, (2013) *A Systems-based Model for the Successful Scaling Up of Innovation at the Bottom of the Pyramid*, paper presented at the International Workshop: New Models of Innovation for Development, University of Manchester and UK Development Studies Association, 4-5 July 2013
40. Tan, A, DIAZ LOPEZ, F.J. Mudgal, S., and A. Tukker (2013). *Can European sustainability and innovation policies accelerate the uptake of Product-Service Systems?* 19th Annual International Sustainable Development Research Conference: Just Transitions, a global perspective, Stellenbosch University, June
41. DIAZ LOPEZ, F.J., & O. Alvarez-Macotela. (2012), *The garbled nature of financing for sustainable entrepreneurship and eco-innovation: a story of two tales*. 18th Annual International Sustainable Development Research Conference: People Progress and Environmental Protection, University of Hull, 24-26 June
42. DIAZ LOPEZ, F.J., & C. Montalvo (2011) *Strategic eco-innovators in a low carbon economy*. Paper accepted for presentation at 'The Business of Social and Environmental Innovation' Conference, Graduate Business School, University of Cape Town, Cape Town, November 13-16, 31p
43. Montalvo, C. and F.J. DIAZ LOPEZ (2011). *Eco-innovation and structural change for a low carbon economy: results from a European survey and implications for policy*. 17th Annual International Sustainable Development Research Conference 2011. May 8-10, New York, The Earth Institute, Columbia University, 32p
44. DIAZ LOPEZ, F.J. and C. Montalvo (2011). *Measuring and monitoring eco-innovation for industrial sustainability and competitiveness policies in Europe*. 6th International Conference on Industrial Ecology "Science, Systems and Sustainability", June 7-10, Berkeley, Berkeley University, 29p
45. Montalvo, C and F.J. DIAZ LOPEZ (2010) *Eco-innovation vis a vis innovation: What are the critical differences for policy?* 6CP conference: Exploring the green innovation paradigm, Utrecht, 15 November 2010, 8p
46. DIAZ LOPEZ, F.J. and F. Brandes (2010). *Defining firm's competitive sustainability: from fuzzy conceptions to a primer definition and a research agenda*. 16th Annual International Sustainable Development Research Conference 2010: A new agenda for global governance. Special Track: What is eco-innovation? Pursuing an operational definition. University of Hong Kong, June 1-3, 29p.
47. Montalvo, C, DIAZ LOPEZ, F.J. and F. Brandes (2010). *Eco-innovation opportunities in a post environmental "evangelisation" era*. 3rd International Conference on Quantified Eco-Efficiency Analysis for Sustainability, 9-11 June, 2010, Egmond aan Zee, Netherlands
48. DIAZ LOPEZ, F.J., Coenen, L, and P. Benneworth, P (2009). *Towards a theory for transition regions in sustainable energy innovation: comparing system innovation and innovation systems*. 15th Annual International Sustainable Development Research Conference "Taking up the Global Challenge", 5-8 July 2009, Utrecht, The Netherlands, 15p.
49. Coenen, L and Paul Benneworth and F.J DIAZ LOPEZ (2009) *Providing context to transition theory: the need for a spatial perspective*. First European Conference on Sustainability Transitions "Dynamics and governance of Transitions and Sustainability", 4-6 June, Amsterdam, 16p.
50. DIAZ LOPEZ, F.J., Lind, M, Tukker, A., M., Mont, O, Sylvia Lorek, Joachim Spangenberg and Stefan Giljum (2009) *Systemic approaches to innovation and some lessons for Sustainable Consumption and Production (SCP)*. Paper presented at the "Joint Actions on Climate Change Conference", 8-10 June, Aalborg, Denmark (ISBN 978-87-91830-30-3)
51. Tukker, A., DIAZ LOPEZ, F.J., Lind, M., Mont, O, Sylvia Lorek, Joachim Spangenberg and Stefan Giljum (2009) *Effectiveness of Policy Instruments for Sustainable Consumption and Production. Results of the EU FP6 SCOPE2 project*. Paper presented at the "Joint Actions on Climate Change Conference", 8-10 June, Aalborg, Denmark (ISBN 978-87-91830-30-3)
52. Mont, O, Tukker, A., DIAZ LOPEZ, F.J., Lind, M., Sylvia Lorek, Joachim Spangenberg and Stefan Giljum (2009) *Evaluating Sustainable Consumption Policies and Practices: gaps, white spots and future developments*. Paper presented at the "Joint Actions on Climate Change Conference", 8-10 June, Aalborg, Denmark (ISBN 978-87-91830-30-3)

53. Benneworth, P., L. Coenen and F.J. DIAZ LOPEZ (2008). *New local economic development paradigms?* Paper presented at "Where are we now?" 6th Seminar in ESRC Seminar Series "Local economic development in an age of resource scarcity. Liverpool, 17th December 2008
54. Coenen, L. and F.J. DIAZ LOPEZ. (2008). *Innovation systems, sustainability and competitiveness: towards an integrated framework?* Paper presented at the DIME international conference on 'Innovation, sustainability and Policy', Gretha, University Montesquieu, Bordeaux IV, France
55. DIAZ LOPEZ, F. J. (2008). A tailored method for eco-innovation strategies and drivers (in the South). Paper presented at the DIME international conference on 'Innovation, sustainability and Policy', Gretha, University Montesquieu, Bordeaux IV, France. **Citations: 11**
56. Coenen, L. DIAZ LOPEZ, F.J. and T. van Bree (2008). *Niche Experimentation and Innovation: Towards a Novel Framework for Regional Innovation Strategies.* RSA / DIME International Workshop "Climate Change and Eco-Innovation: Regional Perspectives", 13 November 2008, Aalborg University
57. DIAZ LOPEZ, F.J., (2004). *Environment, Technological Change and Innovation. A developmental approach in the Latin American Chemical Industry: a case study in Mexico.* Paper presented at the oikos PhD Summer Academy 2004 "Creating and Transforming Markets for Sustainability", St. Gallen, Switzerland, 20p **Citations: 5**
58. Diaz Lopez, F.J. F. Diaz S. & S. Filardo (2004) *Conocimiento Local y Tecnología Apropriada: una visión de tecnociencia.* V Jornadas Latinoamericanas de Estudios Sociales de Ciencia y Tecnología ESOCITE. Universidad Autónoma del Estado de México, Toluca, March
59. Diaz Lopez, F.J. (2003). *Innovación y Alianzas Tecnológicas: ventajas y riesgos para una empresa química Mexicana.* X Seminario Latinoamericano de Gestión Tecnológica 'Conocimiento, innovación y competitividad.', ALTEC, Mexico city, 22-24 Oct.
60. Villavicencio, D. and F.J. Díaz López (2003). *Patterns of Innovation in Chemical Firms in Mexico.* 15th Annual Meeting on Socio-Economics, Laboratoire d'Economie et de Sociologie du Travail, Aix en Provence, France, LEST

Working papers

61. Diaz Lopez, F.J. & C. Montalvo (2015). Qualitative data mining of large datasets: The case of long waves of eco-innovation in the chemical industry (1901-2011). TNO Working Paper Series, No. 2015-04. May, Delft, 34p.
62. Tan, A. DIAZ LOPEZ, F.J., Mudgal, S. and A. Tukker (2013) Can European Eco-Innovation Policies Accelerate the Uptake Of Product-Service Systems? TNO Working Paper Series, No. 2013-02. August, Delft, 35p.
63. Suurs, R., DIAZ LOPEZ, F.J. de Boer, J, Miedema, M., and R. A. Mashelkar (2013). A Systems-Based Model For The Successful Scaling Of Inclusive Innovation. TNO Working Paper Series, No. 2013-01. August, Delft, 35p. **Citations: 7**
64. DIAZ LOPEZ, F.J. & C. Montalvo. (2011) The evolving and cumulative nature of sustainable innovation in an energy intensive industry. TNO Working Paper Series, No. 2011-03, November, Delft, 32p
65. Coenen, L and Benneworth, P and F.J. DIAZ LOPEZ (2010) "Towards a theory for transition regions in sustainable energy innovation: comparing system innovation and innovation systems". TNO Working Paper Series, No. 2010-01, December, Delft, 25p
66. Coenen, L and F.J. DIAZ LOPEZ (2009) Comparing systems approaches to innovation and technological change for sustainable and competitive economies: an explorative study into conceptual commonalities, differences and complementarities. CIRCLE electronic papers series. No. 2009-12., Lund University, 44p.

Publications for practice

67. Könnölä, T., del Rio, P., Carrillo-Hermosilla, J., & F.J. DÍAZ LÓPEZ. (2023) Innovación verde en América Latina y el Caribe: marco conceptual. Technical Note Series IDB-TN-2704. Banco Interamericano de Desarrollo. Washington. 33 p. <http://dx.doi.org/10.18235/0004890> **Citations: 1 (853 downloads)**
68. Könnölä, T., del Rio, P., Carrillo-Hermosilla, J., & F.J. DÍAZ LÓPEZ. (2023) Innovación verde en América Latina y el Caribe: estudio de casos sobre la gestión de programas de apoyo. Technical Note Series IDB-TN-2703 Banco Inter-Americano de Desarrollo. Washington. 35 p. <http://dx.doi.org/10.18235/0004891> **(539 downloads)**
69. Salazar, J.C. (Editor) (2019) *Recomendaciones de política para la integración de tecnologías ecológicamente racionales en los sistemas nacionales de innovación.* Juan Carlos Salazar, P. Maio, A. M. Angel, J. C. Ramirez, C. Hinojosa, J. Blanco, L. Pinzon, D. Jacome, F.J. DIAZ LOPEZ, B. Sanchez, E. Arrilucea. Inter-American Development Bank Washington. Nota Técnica No. IDB-TN-01757. Banco Interamericano de Desarrollo, Division de Cambio Climático., Washington, 161 p. <http://dx.doi.org/10.18235/0002007> **(3083 downloads)**

70. Díaz López, F.J., & C. Montalvo (2011) *Repensando la innovación desde un punto de vista de la sostenibilidad ambiental: ¿es la eco-innovación una herramienta-objetivo real, necesaria y alcanzable para países emergentes?* Innovación y Competitividad, No. 44, October -June, 22p
<http://online.fliphtml5.com/yaci/ywvi/index.html#p=11> **Citations: 5**
71. Villavicencio, D., and F.J. DÍAZ LÓPEZ (2004) *Innovación y ambiente: la industria química en México*, Comercio Exterior, 54 (12) p. 1056-1069 <http://revistas.bancomext.gob.mx/rce/magazines/73/2/RCE2.pdf> **Citations: 5**

Monographs (unpublished)

72. DIAZ LOPEZ, F.J., (2004) “Monografía de Estudio de Caso: Innovación Tecnológica y Medio Ambiente en el Sector Químico del Grupo Desc” (Case study: technological innovation and environment in the chemical sector of DESC holding). Documento de Trabajo: Investigación 37896-S UAM- CONACYT. “Estrategias de Innovación en la Industria Química Mexicana”, Universidad Autónoma Metropolitana-Xochimilco; University of East Anglia: Norwich. p. 143.

Dissertations

73. DIAZ LOPEZ, F.J (2009) Environment, technological change and innovation. The case of the Mexican chemical industry. Faculty of Social Sciences. School of Development Studies. Norwich, University of East Anglia. Unpublished PhD thesis. 302 p. **Citations: 10**
74. DIAZ LOPEZ, F.J (2002) Tecnología, Innovación, y medio ambiente: el caso de una empresa Química Mexicana [Technology, Innovation, and the environment; the case of a Mexican chemical company], Maestría en Economía y Gestión del Cambio Tecnológico. UAM. Mexico. 120 p
75. DIAZ LOPEZ, F.J., Beltrán, E., (2000) Diseño, Construcción y Operación de un Reactor Electroquímico para Reducción de Cr+6 contenido en Aguas Residuales [Design, construction and operation of an electrochemical reactor for the removal of hexavalent chromium in wastewater], Tesis para la obtención del grado de Licenciatura en Ingeniería Química [BSc in Chemical Engineering], Universidad Autónoma del Estado de México. Toluca

OTHER SCIENTIFIC AND POLICY PUBLICATIONS

Contributions in High-level / official documents / reports

76. European Commission (2022) Commission Staff Working Document IMPACT ASSESSMENT Accompanying the document Proposal for a Regulation of the European Parliament and of the Council establishing a framework for setting ecodesign requirements for sustainable Products and Repealing Directive 2009/125/EC. Parts 1/4, 2/4,3/4 and 4/4 . Brussels. https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12567-Sustainable-products-initiative_en [CONTRIBUTION TO IMPACT ASSESSMENT STUDY]
77. UN Environment & the European Commission (2017) Mainstreaming Eco-innovation in Sustainable Consumption and Production Policies. Paris: United Nations Environment and the European Commission. http://unep.ecoinnovation.org/wp-content/uploads/2018/03/UNEP_157-Mainstreaming-ecoinnovation_web.pdf [CONTRIBUTOR]
78. UN Environment & the European Commission, (2017). Eco-innovation Manual. Eco-innovation implementation process, Paris, United Nations Environment Program. http://unep.ecoinnovation.org/wp-content/uploads/2017/07/UN_Environment_Eco%E2%80%94Manual-1.pdf [CONTRIBUTOR BASELINE STUDY]
79. UNEP 2014. The Business Case for Eco-innovation, United Nations Environment. Paris. https://wedocs.unep.org/bitstream/handle/20.500.11822/10613/BCForEI_EN.pdf?sequence=1&openAccessAllowed=y%2C%20French%7C%7Chttps%3A/wedocs.unep.org/bitstream/handle/20.500.11822/10613/BCForEI_FR.pdf [SCIENTIFIC ADVISOR]
80. European Commission (2010). European Competitiveness Report 2010. Chapter 4 Key Enabling Technologies. Brussels: Commission of the European Communities. <https://op.europa.eu/en/publication-detail/-/publication/cedadcf-deda-47d4-a04c-739acc2b70b2> [CONTRIBUTOR]
81. *European Commission (2010). COMMISSION STAFF WORKING DOCUMENT European Competitiveness Report 2010 Accompanying document to the COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS An integrated Industrial Policy for the Globalisation Era Putting Competitiveness and Sustainability at Front Stage {COM(2010) 614} {SEC(2010) 1272} Brussels: Commission of the European Communities. <https://eur-lex.europa.eu/legal->*

<content/FR/ALL/?uri=CELEX:52010SC1276>

Research reports and white papers

82. L. Stille, and F.J. Diaz Lopez (forthcoming). Business Case for Industrial Decarbonization: leveraging carbon capture, utilization, and storage; green hydrogen and clean gas for net zero emissions. HEC Paris S&O Institute White Paper series. ISBN pending.
83. Koetz, T., L. Arbau, S. Bakshi, T. de Boer, K. Dellis, K. England, L. Heidenreich, O. Higuera-Roa, A. Jaiyeola, H. Johansson, J. Nikinmaa, C. Qian, R. Silva, M. Corvaro, A. Warren, S. Zorita Castresana, & F. J. DIAZ LOPEZ (2024) *A Guide to the Regional Resilience Journey*. Pathways2Resilience Project. EIT Climate KIC & ICLEI Europe. Brussels. 24 p.
84. DIAZ LOPEZ, F.J., D. Ho, E. Nikolaou, & A. Charalambides (2023). *Actions' Evaluation Report*. Deliverable 5,2 of the MICIE | Mediterranean Island Cleantech Innovation Ecosystem project. Grant Agreement 101070800. EIT Climate KIC & Cyprus University of Technology, Amsterdam. 52 p.
85. DIAZ LOPEZ, F.J. Gil Velasco, M., C. Girado, E. Aman, J. Martin Corvillo (2023). *Cómo impulsar la transición hacia la economía circular a través de políticas de ciencia, tecnología e innovación. Informe Final*. EIT Climate KIC para el Banco Inter-Americano de Desarrollo. Paris. 39 p.
86. DIAZ LOPEZ, F.J. R. Silva, M. Terreros, & M. Lazarevic (2023). *P2R project management plan*. Task 9.1 Deliverable of the Pathways2Resilience Project. EIT Climate KIC and LGI. Paris. 19 p.
87. Terreros, M & F.J. DIAZ LOPEZ (2023). *Project quality plan*. Task 9.4 Deliverable of the Pathways2Resilience Project. EIT Climate KIC and LGI. Paris. 23 p.
88. DIAZ LOPEZ, F.J. M. Garcia Rodriguez, et. al. (2023). *Economía Circular en Cantabria. Reporte para el Departamento de Biodiversidad, Medio Ambiente y Cambio Climático*. EIT Climate KIC Espana. Valencia. 110 p.
89. Totti Könnölä, Pablo del Rio, Javier Carrillo Hermosilla, & F.J. DÍAZ LÓPEZ (2021) ¿Qué necesitamos para promover la innovación verde en América Latina y el Caribe?. Marco conceptual y estudios de casos. Inter-American Development Bank. Washington. 40 p.
90. Mudgal S., & F.J. DIAZ LOPEZ. (2023). Waste Directive and Circular Economy policies in Europe. Report for Rockwool Benelux. EIT Climate KIC and BIO Innovation Service. Paris. 26 p.
91. DIAZ LOPEZ, F.J., Veillet-Lavallée, M.; Le Gallou, M.; Doranova, A.; Beckers, D.; Dahll Steinert, M.; Zhechkov, R.; Von Kolpinski, C.; Froese, T.; Hosseinioun, S., Schuler, J.; Bodenheimer, M.; krauß, K. & F. Lüdeke-Freund (2021). *Support for new and upcoming circular business models*. Task 5 Deliverable of the Study supporting the Impact Assessment of the Sustainable Product Initiative. European Commission, DG Grow. Paris.
92. DIAZ LOPEZ, F.J., S. Gionfra, V. Choe, Mudgal, et. al. (2021). *Economic and reputational incentives and support measures for sustainable products*. Task 4 Deliverable of the Study supporting the Impact Assessment of the Sustainable Product Initiative. European Commission, DG Grow. Paris.
93. DIAZ LOPEZ, F.J. & S. Gionfra (2021). Circular Business Model Workshop Report. Task 12 Deliverable of the Study supporting the Impact Assessment of the Sustainable Product Initiative. European Commission, DG Grow. Paris.
94. DIAZ LOPEZ, F.J. G. Coatanroch, E. Zaparucha, S. Mudgal, A. Fichet de Clairfontaine, M. Veillet Lavallée, L. Rennie, A. Lamy, E. van der Linden, & D. Beckers (2021). Analysis of the socio-economic impact of EPR on femcare and baby care. Project commissioned by a private sector organization. Paris.
95. DIAZ LOPEZ, F.J., M. Veillet Lavallée, G. Renaud & L. Saes (2021). *Sector Study Circular Plastics in France*. Report commissioned by NBSO, Embassy of the Kingdom of the Netherlands in France and Netherlands Enterprise agency RVO. Paris. June. 33 p.
<https://www.rvo.nl/sites/default/files/2021/07/Circular%20plastics%20in%20France%20-%20sector%20study%20juli%202021.pdf>
96. Lamy, A. and F.J. Diaz Lopez (2021). *Report on building capacities on Sustainable Business Modelling for Cleantech*. Europe Africa innovation Partnership facility. Paris. May. 12 p. https://africaeurope-innovationpartnership.net/sites/default/files/2021-05/AIEP_Handbook_6_FV-4.pdf
97. DIAZ LOPEZ, F.J. (2020). Elaboracion de una Estrategia de Internacionalizacion para el CISAI. Informe Final. Entregable de proyecto para el Centro de Innovacion Social de Alto Impacto, Universidad Jesuita de Guadalajara. Paris. 103 p.
98. DIAZ LOPEZ, F.J. (2019). Green Innovation Policies for Latin America and the Caribbean. Inter-American Development Bank - IDB. Washington, 122 p.
99. Juan Carlos Salazar, P. Maio, A. M. Angel, J. C. Ramirez, C. Hinojosa, J. Blanco, L. Pinzon, D. Jacome, F.J. DIAZ LOPEZ, B. Sanchez, E. Arrilucea (2019). *Recomendación de políticas para la integración de tecnologías ecológicamente racionales (TER) en los sistemas nacionales de innovación (SNI). Reporte Final. Contrato nº M0116T2384. INECC, GEF, IDB. Bogota, 231 p*
100. DIAZ LOPEZ, F.J. (2019) *Creation of the inno4sd Network*, Deliverable 1.10 of green.eu project, the Hague, 47 p.

101. DIAZ LOPEZ, F.J., A. Bilbao, A. de Agustin, Imke de Kock, Will McDowall, Berta Vallejo, Serdar Turkeli, Fumie Imabayashi, Pierre Menger, Peter Defranceschi, Massimiliano Mazzanti. (2019) *4th Symposium report of the inno4sd network "Policies and Partnerships for the Sustainable Development transition"*. Deliverable 1.6 of green.eu project, Brussels, 104 p.
102. Turnheim, B., R. Kemp, M. Miedzinski, F. Sergers, & F. J. DIAZ LOPEZ (2019). *Global initiative of knowledge & innovation for the SDGs, Circular Economy and Climate Action*, Deliverable 1.11 of green.eu project, London, 47 p.
103. W. McDowall, C. Johnson, F. Wade, F.J. DIAZ LOPEZ, & A. de Agustin (2019) *Map of business initiatives around green economy*, Deliverable 2.6 of green.eu project, London, 127 p
104. DIAZ LOPEZ, F.J., S. Hunkin, W. McDowall, & A. de Agustin (2019) *Basic framework of eco-innovation for green economy for Interactive Online Tool for the Green.eu network*, London, Deliverable 2.3 of green.eu project, London ,28 p
105. S. Hunkin & F.J. DIAZ LOPEZ (2019) *Webinar of Best Practices*, Deliverable 1.9 of green.eu project, the Hague, 8 p.
106. DIAZ LOPEZ, F.J., & B. Turnheim, Montalvo, C (2018) *Report on Project Strategy innovation for sustainable development network - inno4sd.net*, Deliverable 1.7 of green.eu project, the Hague, 50 p.
107. DIAZ LOPEZ, F.J., & S. Hunkin, (2018) *Online Tool of the Innovation for Sustainable Development Network*, Deliverable 1.4 of green.eu project, the Hague, 15 p.
108. DIAZ LOPEZ, F.J., A. Bilbao, A. de Agustin, Imke De Kock, Will Mcdowall, Ania Rok, Serdar Turkeli, Pierre Menger, Peter Defranceschi, Nicolò Barbieri, Massimiliano Mazzanti, Katharina Krell. (2018). *3rd Symposium report of the inno4sd network "Enabling Global Knowledge Transfer for the Well-being Economy"*. Deliverable 1.5 of green.eu project, Pretoria, 78 p.
109. DIAZ LOPEZ, F.J. (2018) *Minutes of Advisory Board Year 4*. Deliverable 6.8 of the H2020 green.eu project, the Hague, 24 p.
110. DIAZ LOPEZ, F.J. (2018). *3rd Brief Internal Progress Report*. Deliverable 6.5 of the H2020 green.eu project, the Hague, 23 p.
111. DIAZ LOPEZ, F.J. (2018). *Minutes of Advisory Board Year 3*. Deliverable 6.7 of the H2020 green.eu project, the Hague, 8 p.
112. DIAZ LOPEZ, F.J., A. Bilbao and C. Montalvo (2018) *2nd Brief Internal Progress Report*. Deliverable 6.4 of the H2020 green.eu project, the Hague, 7 p.
113. DIAZ LOPEZ, F.J. (2018). *Minutes of Advisory Board Year 2*. Deliverable 6.6 of the H2020 green.eu project, the Hague, 8 p.
114. DIAZ LOPEZ, F.J., and A. Bilbao (2018). *Minutes of Advisory Board Year 1*. Deliverable 6.3 of the H2020 green.eu project, the Hague, 8 p.
115. Arundel, A, Bassi, A, Janzen, J, Kemp, R, Turkeli, S, Gatenby-Clark, S, Rammer, C, Tapia Garcia, C, Miedzinski, M, Mazzanti, M, and F.J. DIAZ LOPEZ (2017) *Measuring eco-innovation, green growth and the green economy*, Deliverable 2.4 of green.eu project, Horizon 2020 Grant agreement ID: 641974, Maastricht, Manheim, the Hague, 101 p.
116. Carlos Montalvo, A. Bilbao, and F.J. DIAZ LOPEZ (2017) *2nd Symposium report of the inno4sd network-Future Earth joint symposium "Eco-innovation for the Water-Food-Energy Nexus"*. Deliverable 1.3 of green.eu project, Delft 21 p.
117. DIAZ LOPEZ, F.J., A. Errasti U., A. Bilbao E. (2016). *Innovation and Technology Collaboration Between Europe And Latin America and the Caribbean*. European and Latin American technology-based business Network (ELAN), Aruba, Delft, 94p.
118. Alfonso, P. & F.J. DIAZ LOPEZ (2016). *Review of the innovation system for geothermal energy in Mexico*. TNO report. The Hague, 25 p.
119. Alfonso, P. & F.J. DIAZ LOPEZ (2016). *Review of the innovation system for CCUS in Mexico*. TNO report. The Hague, 20 p.
120. Alfonso, P. & F.J. DIAZ LOPEZ (2016). *Review of the innovation system for the Oil and Gas Industry in Mexico*. TNO report. The Hague, 24 p.
121. Alfonso, P. & F.J. DIAZ LOPEZ (2016). *Review of the innovation system for Smart Grids in Mexico*. TNO report. The Hague, 20 p.
122. DIAZ LOPEZ, F.J., A. Errasti U., A. Bilbao E., J. Ebbing, D. Villavicencio, Castro, J., M. Briones, Y. Pardo, V. Martínez, P. Larrondo, M. Reyes, B., C. Montañez, D. Rodríguez, F. Clavijo, G. Torres, L. Galvis, L. Rubiano, M. Mendieta, S. Vargas, Y. Rangel, G. Otarola Vega, A. Campos., M. Tommasini, G. Ranzetti, M. Meoiz, R., Masca., A. Pareja, U. Zavaleta, R. Oliveira, .A. Lima, L. Schreiner, B. Sanchez, E. Arrizabalaga & M. Lima-Toivanen (2016). *Research and Innovation Actors in Latin America. ELAN Catalogue 2016*. European and Latin American technology-based business Network (ELAN), Oranjestad, 250p.
123. DIAZ LOPEZ, F.J., A. Errasti U., A. Bilbao., N. Posner, J. Ebbing, B. Sanchez, E. Arrizabalaga, M.

- Dutour Sikiric, R. Ostermann, T. Šmuc, R. Čoz-Rakova, M. Towpik, T. Košmider, K. Santarek, J. Zagórski, R. Grabowski, A. Woroniecki, P. Košmider, M. Lima-Toivanen, M. Mäntylä, P. Ala-Kotila (2016) *Perception of EU Stakeholders about Motivations, Drivers and Barriers to International Collaboration In Innovation and the generation of TBBOs in Latin America*. European and Latin American technology-based business Network (ELAN), TNO, Tecnalía, Ruđer Bošković Institute, Technology Partners, VTT, Oranjestad, 83p.
124. DIAZ LOPEZ, F.J., Villavicencio, D., Castro, J., M. Briones, Y. Pardo, V. Martínez, P. Larrondo, M. Reyes, B., C. Montañez, D. Rodríguez, F. Clavijo, G. Torres, L. Galvis, L. Rubiano, M. Mendieta, S. Vargas, Y. Rangel, G. Otarola Vega, A. Campos., M. Tommasini, G. Ranzetti, M. Meoiz, R., Masca., A. Pareja, U. Zavaleta, R. Oliveira, A. Lima, L. Schreiner, A. Errasti U., A. Bilbao., N. Posner, J. Ebbing (2016) *Perception of Latin American Stakeholders about Motivations, Drivers and Barriers to International Collaboration In Innovation and the generation of TBBOs between Europe and Latin America*. European and Latin American technology-based business Network (ELAN), TNO Caribbean, Oranjestad, 122p.
125. D. Villavicencio, Castro, J., DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Mexico: structure, functions, opportunities and trends in bio-economy, nanotechnology and renewable energy*. European and Latin American technology-based business Network (ELAN Network), ADIAT & TNO Caribbean. Mexico City, Oranjestad., 98p.
126. M. Briones, Y. Pardo, V. Martínez, P. Larrondo, M. Reyes, DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Chile: structure, functions, opportunities and trends in energy, healthy food, and sustainable cities*. European and Latin American technology-based business Network (ELAN), Centro Innovación UC & TNO Caribbean, Santiago, Oranjestad., 102p.
127. Mayorga, B., C. Montañez, D. Rodríguez, F. Clavijo, G. Torres, L. Galvis, L. Rubiano, M. Mendieta, S. Vargas, Y. Rangel, DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Colombia: structure, functions, opportunities and trends in ICT, bio-economy and renewable energy*. European and Latin American technology-based business Network (ELAN), TECNALIA Colombia, COLCIENCIAS, TECNNOVA & TNO Caribbean, Bogotá, Oranjestad., 101p.
128. G. Otarola Vega, A. Campos., DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Costa Rica: structure, functions, opportunities and trends in renewable energy, bio-economy and ICT*. European and Latin American technology-based business Network (ELAN Network), CENAT & TNO Caribbean, San Jose, Oranjestad., 107p.
129. M. Tommasini, G. Ranzetti, M. Meoiz, DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Argentina: structure, functions, opportunities and trends in renewable energy, ICT and environmental technologies*. European and Latin American technology-based business Network (ELAN), CAME, Universidad de la Plata & TNO Caribbean, Buenos Aires, Oranjestad., 99p.
130. R. Oliveira, A. Lima, L. Schreiner, DIAZ LOPEZ, F.J. (2016). *The Innovation ecosystem of Brazil: structure, functions, opportunities and trends in renewable energy, environmental technologies, and ICT*. European and Latin American technology-based business Network (ELAN), Anprotec, Agência USP de Inovação & TNO Caribbean, Sao Paulo, Oranjestad., 102p
131. R. Masca., A. Pareja, U. Zavaleta, J. Davila, DIAZ LOPEZ, F.J (2016). *The Innovation ecosystem of Peru: structure, functions, opportunities and trends in renewable energy, nanotechnology, and ICT*. European and Latin American technology-based business Network (ELAN), Sociedad Nacional de Industrias del Peru, Concitec & TNO Caribbean, Lima, Oranjestad., 102p
132. B. Sanchez, E. Arrizabalaga, and F.J. DIAZ LOPEZ, (2016). *Innovation Collaboration Between the European Union And Latin America And The Caribbean*. Background Document for the ERANET LAC Innovation Forum, Madrid, ERANET-LAC, ELAN Network, DLR & FECYT – CYTED, May 23-14th, 14p.
133. Barahona, C. DIAZ LOPEZ, F.J., C. Rivas, G. Cordoba, L. Cid Navazo, A. de Agustín Camacho, A. Bilbao Erezkano, R. Pimentel, A. Hernandez & R. Fonseca (2016). *Informe Final. Instrumentos de Política que promueven la calidad, innovación y producción sustentable*, Centro de Producción Limpia de Nicaragua, TNO Caribbean, & Agroforssa for the World Bank/IFC and the European Commission, Santo Domingo, 200p.
134. DIAZ LOPEZ, F.J., L. Cid Navazo, A. de Agustín Camacho, A. Bilbao Erezkano & A Hernández (2016). *Recomendaciones para promover la calidad y la eco-innovación en MiPYMES de la República Dominicana. Informe Final Componente 3*, TNO Caribe, Centro de Producción Limpia de Nicaragua y Agroforssa para el Banco Mundial/IFC, Aruba, 31p
135. Brent, A, De Kock, I, DIAZ LOPEZ, F.J. and Andrea. Bassi (2015). *Green Economy and Eco-Innovation: A review of emerging research themes*. Innovation for Sustainable Development Network (Inno4SD). Deliverable Deliverable 2.2 of the European Global Network on Eco-Innovation, Green Economy and Sustainable Development (Green.eu) H2020 project. Stellenbosch, the Hague. 30p.
136. DIAZ LOPEZ, F.J., L. Cid Navazo, A. de Agustín Camacho, A. Bilbao Erezkano & A Hernández (2015). *Evaluación de Instrumentos de Política con potencial para resolver Fallas de Mercado y de*

- Sistema para promover la Calidad, Innovación y la Producción limpia*, TNO Caribe, Centro de Producción Limpia de Nicaragua y Agrofora para el Banco Mundial/IFC, Aruba, 51p
137. DIAZ LOPEZ, F.J., A. Bilbao Erezkano, L. Cid Navazo & A. de Agustín Camacho (2015). *Revisión, mapeo y comparación de los Instrumentos de Política que promueven la calidad, innovación y producción limpia*, TNO Caribe, Centro de Producción Limpia de Nicaragua y Agrofora para el Banco Mundial/IFC, Aruba, 31p
138. DIAZ LOPEZ, F.J., A. de Agustín Camacho, L. Cid Navazo & A. Bilbao Erezkano (2015). *Revisión de programas de calidad e innovación en MiPyMES en la Republica Dominicana*. TNO Caribe, Centro de Producción Limpia de Nicaragua y Agrofora para el Banco Mundial/IFC, Oranjestad (Aruba), 31p.
139. DIAZ LOPEZ, F.J., L. Cid Navazo & A. Errasti (2015). *ELAN Survey Manual*. Report of the European and Latin American technology-based business Network (ELAN), the Hague, 40p.
140. DIAZ LOPEZ, F.J., L. Cid Navazo & A. Errasti (2015). *Evidence on internationalization of technology & innovation of European SMEs. Input for A1 ELAN Survey and A2 LAC innovation systems*. Report of the European and Latin American technology-based business Network (ELAN), the Hague, 40p.
141. McDowall, W., F.J. DIAZ LOPEZ, L. Seiffert, R. Kemp, R. Zoboli and P. Ekins (2015). *Environmental macro-indicators of innovation: policy, assessment and monitoring*. EMInInn Final Report (D10.4)” FP7 project EMInInn Macro-level Indicators to monitor the environmental impact of innovation. London, Delft, Maastricht and Milan, March, 147p.
142. DIAZ LOPEZ, F.J., Türkeli, S., Kemp R., McDowall, W., Zoboli, R., and S. Paleari (2014). *Innovation in Europe: Review of existing policies*. Milestone 21 report of the FP7 project EMInInn Macro-level Indicators to monitor the environmental impact of innovation, Delft and Maastricht, October, 83 p.
143. DIAZ LOPEZ, F.J., Becker, J., Berkers, F., Eris, B., Koers, W., Vliet, H., and T. Bastein (2014) *Report on new business models that support resource efficiency*. Deliverable D2.4 Policy Options for a Resource-Efficient Economy (POLFREE). FP7-funded project. Grant Agreement no. 308371. Delft, 133 p. <https://doi.org/10.13140/RG.2.2.33496.92163> **Citations: 5**
144. Bastein, T., Koers, W., Dittrich, K, Bekker, J and F.J. DIAZ LOPEZ (2014) *Business Barriers to Resource Efficiency*, Deliverable 1.5 Policy Options for a Resource-Efficient Economy (POLFREE). FP7-funded project. Grant Agreement no. 308371. Delft, 88 p. <https://doi.org/10.13140/RG.2.2.16719.70564> **Citations: 25**
145. Kemp, R., DIAZ LOPEZ, F.J., and R. Bleischwitz (2013). *Report on Green Growth and Eco-innovation*. Deliverable 2.3. Report of the FP7 project EMInInn Macro-level Indicators to monitor the environmental impact of innovation, EU Framework programme 7, Delft and Maastricht, June, 80p. <https://doi.org/10.13140/RG.2.2.26786.03527> **Citations: 17**
146. Montalvo, C, DIAZ LOPEZ, F.J., and F Brandes (2012) *Potential for Eco-innovation in 9 sectors of the European Economy*. Task 4 Horizontal Report 4 - Europe Innova-Sectoral Innovation Watch, Project for DG-Enterprise, European Commission Delft, 125p <https://doi.org/10.13140/RG.2.1.3718.6084> **Citations:42**
147. Montalvo, C., DIAZ LOPEZ, F.J., Gotsch, M, and C Hipp (2012) *Analysis of market and regulatory factors influencing sector innovation patterns. Knowledge intensive business services sector*. Task 3 Report - Europe Innova-Sectoral Innovation Watch, Project for DG-Enterprise, European Commission Delft, 48p
148. Montalvo, C., DIAZ LOPEZ, F.J., Koman, K, and C Enzing (2012) *Analysis of market and regulatory factors influencing sector innovation patterns. Biotechnology sector*. Task 3 Report - Europe Innova-Sectoral Innovation Watch, Project on behalf of DG-Enterprise, European Commission Delft, 42p
149. DIAZ LOPEZ, F.J., Montalvo, C and F. Brandes (2011). *Eco-innovation opportunities in Europe and lessons for the Basque Country*. Project report for the Basque Environmental Ministry under the Ecoberri Project (lead by Tecnalia), TNO, Delft, 95p
150. Tukker, A., DIAZ LOPEZ, F.J., Tinetti, B., Faninger, T., de Prado Trigo, A., and S. Mudgal (2011) *Analysis of the future application of product policy instruments in the EU – Final report*, Netherlands Organisation for Applied Scientific Research TNO and BIO Intelligence Services on behalf of DG JRC IPTS, Contract/Tender EU IPTS-2010-J06-45-RC, Delft, Paris, 285p
151. Posthumus, B, DIAZ LOPEZ, F.J., Koops, O, Mayer, M, Rijken, M., and M. Boen-Leo (2011) *Economic impact of IPv6 diffusion in the Netherlands*. Project report for the Dutch Ministry of Economic Affairs. Netherlands Organisation for Applied Scientific Research – TNO, Delft, 54p
152. Aschhoff, B., Crass, D., Cremers, K., Grimpe, C., Rammer, C., Brandes, F, DIAZ LOPEZ, F.J., Klein-Woolthuis, R., Mayer, M, and C. Montalvo (2010) *European Competitiveness in Key Enabling Technologies*, WIFO, ZEW and TNO on behalf of the European Commission, DG for Enterprise and Industry, Vienna, 208p.(Background Study of the 2010 European Competitiveness report) <https://doi.org/10.13140/RG.2.2.30141.47844> **Citations: 50**
153. DIAZ LOPEZ, F.J., Pena, I, and I. Calleja (2010) *Analysis of the Basque Innovation System for the transfer of Eco-innovations*. Final report of the IHOBE-BATs project. Netherlands Organisation for Applied

Scientific Research and Tecnalia Labein on behalf of IHOBE –Sociedad Pública de Gestión Ambiental, Basque Country, Delft, 148p.

154. Tukker, A., DIAZ LOPEZ, F.J., Lindt, M., Mont, O, Sylvia Lorek, Joachim Spangenberg, Stefan Giljum, Martin Bruckner, and Ines Oman. (2009) *Sustainable Consumption and Production Policies Effectiveness Evaluation (Scope2). Final Report*, FP6-funded project 044256, Report for the Commission of the European Communities. DG Research; TNO, SERI & Lund University, Delft, 82p
<https://doi.org/10.13140/RG.2.2.25108.31367> **Citations: 26 (researchgate)**
155. DIAZ LOPEZ, F.J., van de Lindt, and Tukker, A (2008). *Innovation theories, governance and change management for SCP*. Deliverable number: D3b-WP3, SCOPE 2- Sustainable Consumption Policies Effectiveness Evaluation, FP6 funded project 044256, Report for the Commission of the European Communities. Directorate General of Research, TNO, SERI, Lund University, Delft, 80p **Citations: 2**
156. Wessberg, N, and F.J. DIAZ LOPEZ (2008). *Future Outlook of Cleaner Technologies*. TESTNET- Towards Environmental Technologies Verification Systems. FP6 funded Project 018311. European Commission – DG RTD, VTT and TNO, Helsinki, 78p.

Policy briefs / papers

157. Totti Könnölä, Pablo del Rio, Javier Carrillo Hermosilla, & F.J. DÍAZ LÓPEZ (2021) ¿Qué necesitamos para promover la innovación verde en América Latina y el Caribe?. Policy Brief. Inter-American Development Bank. Washington. 15 p.
158. Bassi, A. & F.J. DIAZ LOPEZ (2018) *How can policies supporting innovation deliver on the SDGs?* Policy outlook of inno4sd.net – the Global network of Innovation for Sustainable Development. Geneva and the Hague. 16p <https://www.inno4sd.net/uploads/originals/1/inno4sd-pub-pbo-02-2019-fnl-outlook-2-policies-sdgs.pdf>
159. DIAZ LOPEZ, F.J. & T. Bastein (2016). *Business barriers and new business models for Resource Efficiency*. POLFREE Policy Briefs No 3. London, January, 8p.
160. McDowall, W., F.J. DIAZ LOPEZ, L. Seiffert (2015) *Policy brief Innovation policies: How innovation policies can contribute to achieving environmental targets*. FP7 project EMInn Macro-level Indicators to monitor the environmental impact of innovation, March, 10 p. <https://www.inno4sd.net/uploads/originals/1/emipolbrief-innovation.pdf>

OTHER PUBLICATIONS

Articles for Online Media

161. *EIT Climate-KIC enables policymakers in LATAM to drive circular economy transition* (with Marina Gil V.). Aug. 10th, 2023. <https://www.climate-kic.org/news/eit-climate-kic-enables-policymakers-in-latin-america-and-the-caribbean-to-drive-circular-economy-transition/>
162. *Recapping the first ever Cantabrian Festival of Circular Economy and Bioeconomy* (with Marina Gil V. & N. Alandete). December 22nd, 2022. <https://www.climate-kic.org/news/58383-2/>
163. *EIT Climate-KIC organises first Festival of Circular Economy and Bioeconomy in Santander*. (with N. Alandete). November 28th, 2022. <https://www.climate-kic.org/news/eit-climate-kic-organises-first-festival-of-circular-economy-and-bioeconomy-in-santander/>

Brochures & business prospectus

164. INNO4SD. Innovation for Sustainable Development Network. Results and Prospectus 2018 (2019). INNO4SD_BRF_DR_Prospectus_2018: inno4sd, the Hague, 17 p.
165. TNO. Profile in the field of Eco-innovation and Circular Economy. (2018). TNO-INF-02-2018-EI-LAC, TNO, the Hague, the Netherlands, 36 p.
166. TNO Caribbean. Hoja de ruta energía renovable (2017) TNO-JRV290512-01-ES, TNO. TNO Caribbean, Oranjestad, Aruba, 2 p. (editing & updating for Latin American market and translation into the Spanish Language)
167. TNO. Catalogo Eco-innovación y Eficiencia en el Uso de Recursos, Economía Circular y Bioeconomía. (2016). TNO-CAT-2016-005. TNO. TNO Caribbean, Oranjestad, Aruba, 23 p.
168. ELAN Technical mission Netherlands 2016: circular economy for renewable energy and sustainable technologies. (2016). ELAN.CAT.20.02.2016-02, Europe and Latin American Business and Innovation Network. Bilbao, The Hague, 14 p.
169. TNO Caribbean: Información y Perfil de Competencias (2016). TNO-JRV150528-01-ES, TNO. TNO Caribbean, Oranjestad, Aruba, 5 p. (editing & updating for Latin American market and translation into the Spanish Language)
170. TNO. Invernaderos Sostenibles. (2016). TNO-JRV140313-06-ES. TNO. TNO Caribbean, Oranjestad,

- Aruba, 2 p. (editing & updating for Latin American market and translation into the Spanish Language)
171. TNO Caribbean. Comunidades Inteligentes. (2016). TNO-JRV140313-04-ES. TNO. TNO Caribbean, Oranjestad, Aruba, 2 p. (editing & updating for Latin American market and translation into the Spanish Language)
172. TNO Caribbean. Innovaciones Sostenibles para Latino America y el Caribe. (2016) TNO-JRV140313-03-ES, TNO Caribbean, Oranjestad, Aruba, 4 p. (editing and translation into the Spanish Language)
173. TNO Caribbean. Entrenamiento solar fotovoltaico. (2015). TNO-JRV140313-05-ES, TNO. TNO Caribbean, Oranjestad, Aruba, 4 p. (editing & updating for Latin American market and translation into the Spanish Language)
174. TNO Caribbean: Soluciones inteligentes para el Caribe (2015). TNO-JRV140313-01-ES, TNO. TNO Caribbean, Oranjestad, Aruba, 4 p. (editing & updating for Latin American market and translation into the Spanish Language)