

## 1 Appendices

### 2 Appendix A

	Article nr		
	0	0_artigo_abstrats.txt	
	100	100_artigo_Sustainable delivery of Megaprojects in Iran-Published.txt	Hosseini, M. R., Banihashemi, S., Martek, I., Golizadeh, H., & Ghodoosi, F. (2017). Sustainable delivery of megaprojects in Iran: Integrated model of contextual factors. <i>Journal of Management in Engineering</i> , 34(2), 05017011.
El Akremi et al, 2018	101	101_artigo_How Do Employees Perceive Corporate Responsibility.txt	see in bibliography
	103	103_artigo_Kumar-Gupta-S_Pollution-prevention-is-the-key-to-drive-sustainability-Preliminary-findings-from-a-tannery-unit-in-India_2018.txt	Kumar Gupta, S., Gupta, S., & Gayathiri, S. (2018). "Pollution prevention" is the key to drive sustainability: Preliminary findings from a tannery unit in India. <i>Management of Environmental Quality: An International Journal</i> , 29(3), 416-426.
Lucato et al, 2017	104	104_artigo_Lucato-WC_Measuring-the-sustainability-of-a-manufacturing-process-A-conceptual-framework_2017.txt	see in bibliography
	105	105_article_CONSTRUCTION FIRMS' SUSTAINABILITY COMPLIANCE LEVEL.txt	Bamgbade, J. A., Nawi, M. N. M., & Kamaruddeen, A. M. (2017). CONSTRUCTION FIRMS'SUSTAINABILITY COMPLIANCE LEVEL. <i>JOURNAL OF ENGINEERING SCIENCE AND TECHNOLOGY</i> , 12, 126-136.
	106	106_artigo_Taylor-SR_Issues-in-measuring-success-in-community-based-Indigenous-tourism-elites-kin-groups-social-capital-gender-dynamics-and-income-flows_2017.txt	Taylor, S. R. (2017). Issues in measuring success in community-based Indigenous tourism: elites, kin groups, social capital, gender dynamics and income flows. <i>Journal</i>

			of Sustainable Tourism, 25(3), 433-449.
	107	107_artigo_Behavioral Effects of Sustainability-Oriented Incentive.txt	Huber, R., & Hirsch, B. (2017). Behavioral effects of sustainability-oriented incentive systems. Business Strategy and the Environment, 26(2), 163-181.
Tsaur el al, 2017	108	108_artigo_Tsaur-SH_Evaluation-of-the-2010-Taipei-International-Flora-Exposition-from-the-perceptions-of-hostcity-residents-a-new-framework-for-megaevent-legacies-measurement_2017.txt	see in bibliography
	109	109_artigo_Sustainable develop Performance Management in Healthcare.txt	Otley, D. (1999). Performance management: a framework for management control systems research. Management accounting research, 10(4), 363-382.
Stoddard el al, 2012	10	10_artigo_The Triple Bottom Line: A Framework for Sustainable Tourism Development.txt	see in bibliography
Kamenopo ulus el al, 2018	110	110_artigo_A new hybrid decision support tool for evaluating the sustainability.txt	
	111	111_artigo_De-Carvalho-BL_Accessibility-and-trust-The-two-dimensions-of-consumers-perception-on-sustainable-purchase-intention_2016.txt	Carvalho, B. L. D., Salgueiro, M. D. F., & Rita, P. (2016). Accessibility and trust: the two dimensions of consumers' perception on sustainable purchase intention. International Journal of Sustainable Development & World Ecology, 23(2), 203-209.
	112	112_artigo_Tapia-C_Multiobjective-optimisation-of-bridge-retrofit-and-postevent-repair-selection-to-enhance-sustainability_2016.txt	Tapia, C., & Padgett, J. E. (2016). Multi-objective optimisation of bridge retrofit and post-event repair selection to enhance sustainability. Structure and Infrastructure Engineering, 12(1), 93-107.
	113	113_artigo_Vinodh-S_Life-cycle-assessment-integrated-value-stream-mapping-framework-to-ensure-sustainable-manufacturing-A-case-study_2016.txt	Vinodh, S., Ruben, R. B., & Asokan, P. (2016). Life cycle assessment integrated value stream mapping framework to ensure

			sustainable manufacturing: a case study. Clean Technologies and Environmental Policy, 18(1), 279-295.
		115_artigo_Mega-eventandurbansustainabledevelopment.txt	Ying-Wen Liang, Chih-Hung Wang, Sheng-Hshiung Tsaur, Chang-Hua Yen, Jin-Hua Tu, (2016) "Mega-event and urban sustainable development", International Journal of Event and Festival Management, Vol. 7 Issue: 3, pp.152-171, <a href="https://doi.org/10.1108/IJEFM-05-2016-0033">https://doi.org/10.1108/IJEFM-05-2016-0033</a>
		116_artigo_Board Characteristics and Sustainability Reporting.txt	Mohamed M. Shamil, Junaid M. Shaikh, Poh-Ling Ho, Anbalagan Krishnan, (2014) "The influence of board characteristics on sustainability reporting: Empirical evidence from Sri Lankan firms", Asian Review of Accounting, Vol. 22 Issue: 2, pp.78-97, <a href="https://doi.org/10.1108/ARA-09-2013-0060">https://doi.org/10.1108/ARA-09-2013-0060</a>
		119_artigo_Mori-K_Methodological-framework-of-sustainability-assessment-in-City-Sustainability-Index-CSI-A-concept-of-constraint-and-maximisation-indicators_2015.txt	Mori, K., & Yamashita, T. (2015). Methodological framework of sustainability assessment in City Sustainability Index (CSI): A concept of constraint and maximisation indicators. Habitat International, 45, 10-14.
		120_artigo_NevadoPea-D_The-effects-of-environmental-and-social-dimensions-of-sustainability-in-response-to-the-economic-crisis-of-European-cities_2015.txt	Nevado-Peña, D., López-Ruiz, V. R., & Alfaro-Navarro, J. L. (2015). The effects of environmental and social dimensions of sustainability in response to the economic crisis of European cities. Sustainability, 7(7), 8255-8269.

			Stylos, N., & Vassiliadis, C. (2015). Differences in sustainable management between four-and five-star hotels regarding the perceptions of three-pillar sustainability. <i>Journal of Hospitality Marketing &amp; Management</i> , 24(8), 791-825.
121		121_artigo_Stylos-N_Differences-in-Sustainable-Management-Between-Four-and-FiveStar-Hotels-Regarding-the-Perceptions-of-ThreePillar-Sustainability_2015.txt	Eadie, R., & Rafferty, S. (2014). Do corporate social responsibility clauses work? A contractor perspective. <i>International Journal of Procurement Management</i> , 7(1), 19-34.
123		123_artigo_Do corporate social responsibility clauses work.txt	Shokravi, S., & Kurnia, S. (2014). A step towards developing a sustainability performance measure within industrial networks. <i>Sustainability</i> , 6(4), 2201-2222.
124		124_artigo_Shokravi-S_A-step-towards-developing-a-sustainability-performance-measure-within-industrial-networks_2014.txt	Wagner, K. (2014). Generation of a tropically adapted energy performance certificate for residential buildings. <i>Sustainability</i> , 6(12), 8415-8431.
126		126_artigo_Wagner-K_Generation-of-a-tropically-adapted-energy-performance-certificate-for-residential-buildings_2014.txt	Styliidis, D., Biran, A., Sit, J., & Szivas, E. M. (2014). Residents' support for tourism development: The role of residents' place image and perceived tourism impacts. <i>Tourism Management</i> , 45, 260-274.
127		127_artigo_Styliidis-D_Residents-support-for-tourism-development-The-role-of-residents-place-image-and-perceived-tourism-impacts_2014.txt	McWilliams, A., & Siegel, D. (2000). Corporate social responsibility and financial performance: correlation or misspecification?. <i>Strategic management journal</i> , 21(5), 603-609.
129		129_artigo_Socially responsible investment and financial performance.txt	

			María del Mar Miras Rodríguez, Amalia Carrasco Gallego & Bernabé Escobar Pérez (2014) Responsabilidad Social Corporativa y Rendimiento Financiero: un Meta-Análisis Corporate social responsibility and financial performance: a meta-analysis Pages 193-215
130		130_artigo_Rodrguez-MMM_Corporate-social-responsibility-and-financial-performance-a-metanalysis--Responsabilidad-social-corporativa-y-rendimiento-financiero-Un-metanalisis_2014.txt	Vimal, K. E. K., & Vinodh, S. (2013). Development of checklist for evaluating sustainability characteristics of manufacturing processes. International Journal of Process Management and Benchmarking, 3(2), 213-232.
131		131_artigo_Development_of_checklist_for_evaluating_sustainabi.txt	Andy S. Blanke & Norman Walzer (2013) Measuring community development: what have we learned? Pages 534-550
132		132_artigo_Blanke-AS_Measuring-community-development-what-have-we-learned_2013.txt	Smajgl, A., & Ward, J. (2013). A framework to bridge science and policy in complex decision making arenas. Futures, 52, 52-58.
133		133_artigo_Smajgl-A_A-framework-to-bridge-science-and-policy-in-complex-decision-making-arenas_2013.txt	Padin, C., & Svensson, G. (2013). A multi-layer matrix model of sustainable tourism: Process, measurement areas, gap and reconnection analyses. European Business Review, 25(2), 206-216.
134		134_artigo_Padin-C_A-multilayer-matrix-model-of-sustainable-tourism-Process-measurement-areas-gap-and-reconnection-analyses_2013.txt	Wieland, J. R., & Fitzgibbons, D. E. (2013). Integrating corporate sustainability and organizational strategy within the undergraduate
135		135_artigo_Wieland-JR_Integrating-corporate-sustainability-and-organizational-strategy-within-the-undergraduate-business-curriculum_2013.txt	

			business curriculum. Organization Management Journal, 10(4), 255-266.
136	136_artigo_Rogers-SH_Social-capital-and-walkability-as-social-aspects-of-sustainability_2013.txt		Rogers, S., Gardner, K., & Carlson, C. (2013). Social capital and walkability as social aspects of sustainability. Sustainability, 5(8), 3473-3483.
138	138_artigo_McLennan-CI_Counterfactual-scenario-planning-for-longrange-sustainable-locallevel-tourism-transformation_2012.txt		McLennan, C. L., Pham, T. D., Ruhanen, L., Ritchie, B. W., & Moyle, B. (2012). Counter-factual scenario planning for long-range sustainable local-level tourism transformation. Journal of Sustainable Tourism, 20(6), 801-822.
139	139_artigo_Positive-energy homes Impacts on, and implications for, ecologically.txt		Miller, W., & Buys, L. (2012). Positive-energy homes: Impacts on, and implications for, ecologically sustainable urban design. Urban Design International, 17(1), 45-61.
13	13_artigo_RESCUING THE BABY FROM THE TRIPLE-BOTTOM-LINE BATHWATER: A REPLY TO PAVA.txt		MacDonald, C., & Norman, W. (2007). Rescuing the baby from the triple-bottom-line bathwater: a reply to Pava. Business Ethics Quarterly, 17(1), 111-114.
141	141_artigo_Boley-BB_To-Travel-or-Not-to-Travel-Both-Have-Implications-for-Sustainable-Tourism_2015.txt		Boley, B. B. (2015). To travel or not to travel? Both have implications for sustainable tourism. Tourism Planning & Development, 12(2), 208-224.
142	142_artigo_Culturalurbanism-ToddMeyer.txt		Garnett, N. S. (2004). Ordering (and Order in) the City. Stan. L. Rev., 57, 1.
143	143_artigo_WRSTSD090105LINER.txt		Bulbeck, D. (2008). [THE BIOCULTURAL HISTORY OF THE ORANG ASLI] Dental morphology at Gua

			Cha, West Malaysia, and the implications for "Sundadonty". Bulletin of the Indo-Pacific Prehistory Association, 19, 17-41.
145		145_artigo_Ahmad-N_A-networkbased-frequency-analysis-of-Inclusive-Wealth-to-track-sustainable-development-in-world-countries_2018.txt	Ahmad, N., Derrible, S., & Managi, S. (2018). A network-based frequency analysis of Inclusive Wealth to track sustainable development in world countries. Journal of Environmental Management, 218, 348-354.
146		146_artigo_Mota-B_Sustainable-supply-chains-An-integrated-modeling-approach-under-uncertainty_2018.txt	Mota, B., Gomes, M. I., Carvalho, A., & Barbosa-Povoa, A. P. (2018). Sustainable supply chains: An integrated modeling approach under uncertainty. Omega, 77, 32-57.
148		148_artigo_Rahimi-M_Sustainable-multiperiod-reverse-logistics-network-design-and-planning-under-uncertainty-utilizing-conditional-value-at-risk-CVaR-for-recycling-construction-and-demolition-waste_2018.txt	Rahimi, M., & Ghezavati, V. (2018). Sustainable multi-period reverse logistics network design and planning under uncertainty utilizing conditional value at risk (CVaR) for recycling construction and demolition waste. Journal of Cleaner Production, 172, 1567-1581.
149		149_artigo_Lucato-WC_Measuring-the-sustainability-of-a-manufacturing-process-A-conceptual-framework_2017.txt	Lucato, W., Santos, J., & Pacchini, A. (2017). Measuring the sustainability of a manufacturing process: A conceptual framework. Sustainability, 10(1), 81.
14		14_artigo_Development of triple bottom line indicators for sustainability assessment framework of Malaysian palm oil industry.txt	Lim, C. I., & Biswas, W. K. (2018). Development of triple bottom line indicators for sustainability assessment framework of Malaysian palm oil industry. Clean Technologies and

			Environmental Policy, 20(3), 539-560.
150	150_artigo_Behavioral Effects of Sustainability-Oriented Incentive.txt		Huber, R., & Hirsch, B. (2017). Behavioral effects of sustainability-oriented incentive systems. <i>Business Strategy and the Environment</i> , 26(2), 163-181.
151	151_artigo_Tsaur-SH_Evaluation-of-the-2010-Taipei-International-Flora-Exposition-from-the-perceptions-of-hostcity-residents-a-new-framework-for-megaevent-legacies-measurement_2017.txt		Tsaur, S. H., Yen, C. H., Tu, J. H., Wang, C. H., & Liang, Y. W. (2017). Evaluation of the 2010 Taipei International Flora Exposition from the perceptions of host-city residents: a new framework for mega-event legacies measurement. <i>Leisure Studies</i> , 36(1), 65-88.
152	152_artigo_Wiengarten-F_Complexity-and-the-triple-bottom-line-an-informationprocessing-perspective_2017 (1).txt		Wiengarten, F., Ahmed, M. U., Longoni, A., Pagell, M., & Fynes, B. (2017). Complexity and the triple bottom line: an information-processing perspective. <i>International Journal of Operations &amp; Production Management</i> , 37(9), 1142-1163.
153	153_artigo_Sustainability reporting_Insights from the websites of five plants operated by Newmont .txt		Amoako, K. O., Lord, B. R., & Dixon, K. (2017). Sustainability reporting: Insights from the websites of five plants operated by Newmont Mining Corporation. <i>Meditari Accountancy Research</i> , 25(2), 186-215.
154	154_artigo_Huang-A_Sustainable-Manufacturing-Performance-Evaluation-Integrating-Product-and-Process-Metrics-for-Systems-Level-AssessmentOpen-Access_2017 (2).txt		Huang, A., & Badurdeen, F. (2017). Sustainable Manufacturing Performance Evaluation: Integrating Product and Process Metrics for Systems Level Assessment. <i>Procedia Manufacturing</i> , 8, 563-570.

			Hussain, M., Alameeri, A., & Ajmal, M. M. (2017). Prioritizing sustainable practices of service organizations: an empirical evidence from automobile dealers in UAE. International Journal of Information Systems in the Service Sector (IJISSS), 9(1), 22-36.
155	155_artigo_Prioritizing_Sustainable_Practices_of_Service_Orga.txt		Svensson, G., Høgevold, N., Ferro, C., Varela, J. C. S., Padin, C., & Wagner, B. (2016). A triple bottom line dominant logic for business sustainability: framework and empirical findings. Journal of Business-to-Business Marketing, 23(2), 153-188.
157	157_artigo_Svensson-G_A-Triple-Bottom-Line-Dominant-Logic-for-Business-Sustainability-Framework-and-Empirical-Findings_2016 (2).txt		Lacasa, E., Santolaya, J. L., & Biedermann, A. (2016). Obtaining sustainable production from the product design analysis. Journal of cleaner production, 139, 706-716.
159	159_artigo_Lacasa-E_Obtaining-sustainable-production-from-the-product-design-analysis_2016.txt		Chen, W. C., Su, C. P., & Rogers, M. M. (2018). Measuring the performance of and tradeoffs within the triple bottom line. International Journal of Sustainable Transportation, 1-12.
15	15_artigo_Measuring the performance of and tradeoffs within the triple bottom line.txt		Svensson, G., Høgevold, N., Ferro, C., Varela, J. C. S., Padin, C., & Wagner, B. (2016). A triple bottom line dominant logic for business sustainability: framework and empirical findings. Journal of Business-to-Business Marketing, 23(2), 153-188.
160	160_artigo_A Triple Bottom Line Dominant Logic for Business Sustainability Framework and Empirical Findings.txt		Bramwell, B. (1997). A sport mega-event as a sustainable tourism
161	161_artigo_Mega-eventandurbansustainabledevelopment.txt		

			development strategy. Tourism recreation research, 22(2), 13-19.
163	163_artigo_uma_proposta_mensuracao.txt		Delai, I., & Takahashi, S. (2008). Uma proposta de modelo de referência para mensuração da sustentabilidade corporativa. Revista de Gestão Social e Ambiental, 2(1), 19-40.
166	166_artigo_Sustainability paradigm_perspective of the small retailers.txt		Sams, D., Scarboro, E., Parker, J., & Mayoylov, I. (2013). Sustainability paradigm: perspective of the small retailers. WIT Transactions on Ecology and the Environment, 173, 355-366.
167	167_artigo_Bhamra-R_Sustainable-outsourcing-A-practice-survey-and-research-opportunities_2012 (4).txt		Bhamra, R. (2012). Sustainable outsourcing: a practice survey and research opportunities. International Journal of Sustainable Engineering, 5(4), 304-311.
16	16_artigo_Dynamic and multidimensional measurement of product-service system (PSS) sustainability: a triple bottom line (TBL)-based system dynamics approach.txt		Lee, S., Geum, Y., Lee, H., & Park, Y. (2012). Dynamic and multidimensional measurement of product-service system (PSS) sustainability: a triple bottom line (TBL)-based system dynamics approach. Journal of cleaner production, 32, 173-182.
170	170_artigo_Gable-C_Measure-what-matters-ShoreBank-Enterprise-Cascadias-commitment-to-triplebottomline-metrics_2007 (4).txt		Gable, C. (2007). Measure what matters: ShoreBank Enterprise Cascadia's commitment to triple-bottom-line metrics. Environmental Quality Management, 16(3), 25-40.
171	171_artigo_The_Triple_Bottom_Line_How_New_Zealand_Companies_M.txt		Chapman, R., & Milne, M. J. (2003). The triple bottom line: How New Zealand companies measure up.

			Nikolaou, I. E., & Tsalis, T. (2018). A framework to evaluate eco-and social-labels for designing a sustainability consumption label to measure strong sustainability impact of firms/products. Journal of cleaner production, 182, 105-113.
172		172_artigo_Nikolaou-IE_A-framework-to-evaluate-eco-and-sociallabels-for-designing-a-sustainability-consumption-label-to-measure-strong-sustainability-impact-of-firmsproducts_2018 (4).txt	Song, Z., & Moon, Y. (2018). Sustainability metrics for assessing manufacturing systems: a distance-to-target methodology. Environment, Development and Sustainability, 1-24.
173		173_artigo_Song-Z_Sustainability-metrics-for-assessing-manufacturing-systems-a-distancetotarget-methodology_2018.txt	Bergenwall, A. L., Chen, C., & White, R. E. (2012). TPS's process design in American automotive plants and its effects on the triple bottom line and sustainability. International Journal of Production Economics, 140(1), 374-384.
17		17_artigo_TPS's processdesigninAmericanautomotiveplantsanditseffects on thetriplebottomlineandsustainability.txt	Adam, C., Sing, J., & Omundsen, B. (2003). PROFIT AND PRINCIPLES— FINDING A BALANCE WITH THE TRIPLE BOTTOM LINE. Proceedings of the Water Environment Federation, 2003(9), 92-101.
18		18_artigo_PROFIT AND PRINCIPLES – FINDING A BALANCE WITH THE TRIPLE BOTTOM LINE .txt	Carvalho, B. L. D., Salgueiro, M. D. F., & Rita, P. (2016). Accessibility and trust: the two dimensions of consumers' perception on sustainable purchase intention. International Journal of Sustainable Development & World Ecology, 23(2), 203-209.
193		193_artigo_De-Carvalho-BL_Accessibility-and-trust-The-two-dimensions-of-consumers-perception-on-sustainable-purchase-intention_2016 (2).txt	Haladu, A., & Salim, B. B. (2016). Board Characteristics and Sustainability
195		195_artigo_Board characteristics and sustainability reporting_Environmental agencies' moderating effects.txt	

			Reporting: Environmental Agencies' Moderating Effects. International Journal of Economics and Financial Issues, 6(4), 1525-1533.
198		198_artigo_Dolinsky-M_Sustainable-systems--game-theory-as-a-tool-for-preserving-energy-resources_2015.txt	Dolinsky, M. (2015). Sustainable systems-game theory as a tool for preserving energy resources. Energy, Sustainability and Society, 5(1), 6.
199		199_artigo_Development of a sustainable behavior measurement scale of undergraduate students.txt	SPENASSATO, D., TRIERWEILLER, A. C., BORNIA, A. C., de AZEVEDO, B. M., ERDMANN, R. H., & CAMPOS, L. M. (2015). Development of a sustainable behavior measurement scale of undergraduate students. Revista ESPACIOS  Vol. 36 (Nº 09) Año 2015.
19		19_artigo_Supplier selectionforsustainableoperations:Atriple-bottom-line approachusingaBayesianframework .txt	Sarkis, J., & Dhavale, D. G. (2015). Supplier selection for sustainable operations: A triple-bottom-line approach using a Bayesian framework. International Journal of Production Economics, 166, 177-191.
1		1_artigo_Measure What Matters: ShoreBank Enterprise Cascadia's Commitment to Triple-Bottom-Line Metrics.txt	Gable, C. (2007). Measure what matters: ShoreBank Enterprise Cascadia's commitment to triple-bottom-line metrics. Environmental Quality Management, 16(3), 25-40.
200		200_artigo_Bedinger-M_A-Hierarchical-Task-Analysis-of-Commercial-Distribution-Driving-in-the-UKOpen-Access_2015.txt	Bedinger, M., Walker, G. H., Piecyk, M., Greening, P., & Krupenia, S. (2015). A hierarchical task analysis of commercial distribution driving in the UK. Procedia Manufacturing, 3, 2862-2866.

			Mutezo, A. (2014). Socially responsible investment and financial performance: evidence from the Johannesburg securities exchange. Banks and Bank Systems, 9(3), 120-128.
201		201_artigo_Socially responsible investment and financial performance_Evidence from the Johannesburg securities exchange.txt	
202		202_artigo_A quantitative method for selecting renewable energy projects in the mining industry based on sustainability.txt	Mostert, M. (2014). A quantitative method for selecting renewable energy projects in the mining industry based on sustainability. Journal of the Southern African Institute of Mining and Metallurgy, 114(11), 887-898.
204		204_artigo_Index of Sustainable Functionality_Procedural.txt	Cirella, G. T., & Zerbe, S. (2014). Index of sustainable functionality: Procedural developments and application in Urat Front Banner, Inner Mongolia Autonomous Region. The International Journal of Environmental Sustainability.
209		209_artigo_Mcdermott-I Adding-value-the-case-for-better-business-putting-legacy-at-the-heart-of-commercial-strategy-makes-everyone-a-winner_2010 (3).txt	McDermott, I. (2010). Adding value: the case for better business: putting legacy at the heart of commercial strategy makes everyone a winner. Strategic Direction, 26(2), 3-5.
20		20_artigo_Consumer Sustainability Consciousness: A five dimensional construct.txt	de Carvalho, B. L., de Fátima Salgueiro, M., & Rita, P. (2015). Consumer Sustainability Consciousness: A five dimensional construct. Ecological indicators, 58, 402-410.
210		210_artigo_MANAGING TRADE WASTE – WHAT SHOULD BEST.txt	Bissett, R., & Green, K. (2003). Managing trade waste: What should best practice look like?. Water Science and Technology: Water

			Supply, 3(1-2), 455-461.
211	211_artigo_C Adam Profit and Principles.txt		Graafland, J. J. (2002). Profits and principles: four perspectives. Journal of Business Ethics, 35(4), 293-305.
22	22_artigo_The Blended Festivalscape and its Sustainability at Nonurban Festivals .txt		Gration, D., Arcodia, C., Raciti, M., & Stokes, R. (2011). The blended festivalscape and its sustainability at nonurban festivals. Event Management, 15(4), 343-359.
23	23_artigo_Measure What Matters: ShoreBank Enterprise Cascadia's Commitment to Triple-Bottom-Line Metrics.txt		Gable, C. (2007). Measure what matters: ShoreBank Enterprise Cascadia's commitment to triple-bottom-line metrics. Environmental Quality Management, 16(3), 25-40.
24	24_artigo_Strengthening social metrics within the triple bottom line of sustainable water resources.txt		Liner, B., DeMonsabert, S., & Morley, K. (2012). Strengthening social metrics within the triple bottom line of sustainable water resources. World Review of Science, Technology and Sustainable Development, 9(1), 74-90.
250	250_artigo_Fatima_Scopus - Print - 98city13ordenada (April 2018).txt		all absattracts of the appendice B
26	26_artigo_Corporate Governance and Sustainability Performance: Analysis of Triple Bottom Line Performance .txt		Hussain, N., Rigoni, U., & Orij, R. P. (2018). Corporate governance and sustainability performance: Analysis of triple bottom line performance. Journal of Business Ethics, 149(2), 411-432.
29	29_artigo_A Quantified Triple Bottom Line for Tourism: Experimental Results.txt		A Quantified Triple Bottom Line for Tourism: Experimental Results
300	300_artigo_Scopus - Print - 117 (June 2018).txt		All the abstrast of the appendice A
30	30_artigo_“Triple Bottom Line” as “Sustainable Corporate Performance”: A Proposition for the Future.txt		Fauzi, H., Svensson, G., & Rahman, A. A. (2010). “Triple bottom

			line” as “Sustainable corporate performance”: A proposition for the future. <i>Sustainability</i> , 2(5), 1345-1360.
31	31_artigo_Exploring future competitive advantage through sustainable supply chains.txt		Markley, M. J., & Davis, L. (2007). Exploring future competitive advantage through sustainable supply chains. <i>International Journal of Physical Distribution &amp; Logistics Management</i> , 37(9), 763-774.
32	32_artigo_Quantifying the social dimension of triple bottom line: Development of a framework and indicators to assess the social impact of organisations.txt		Miller, E., Buys, L., & Summerville, J. A. (2007). Quantifying the social dimension of triple bottom line: development of a framework and indicators to assess the social impact of organisations. <i>International Journal of Business Governance and Ethics</i> , 3(3), 223-237.
33	33_artigo_Economic Sustainability and the Cost of Poor Quality.txt		Isaksson, R. (2005). Economic sustainability and the cost of poor quality. <i>Corporate Social Responsibility and Environmental Management</i> , 12(4), 197-209.
34	34_artigo_Towards a triple bottom-line sustainability assessment of the U.S. construction industry.txt		Kucukvar, M., & Tatari, O. (2013). Towards a triple bottom-line sustainability assessment of the US construction industry. <i>The International Journal of Life Cycle Assessment</i> , 18(5), 958-972.
35	35_artigo_The facility location problem from the perspective of triple bottom line accounting of sustainability.txt		Anvari, S., & Turkay, M. (2017). The facility location problem from the perspective of triple bottom line accounting of sustainability. <i>International Journal of Production Research</i> , 55(21), 6266-6287.

			McElroy, M. W., & Thomas, M. P. (2015). The multicapital scorecard. Sustainability Accounting, Management and Policy Journal, 6(3), 425-438.
36	36_artigo_ The MultiCapital Scorecard.txt		Kucukvar, M., Egilmez, G., & Tatari, O. (2014). Sustainability assessment of US final consumption and investments: triple-bottom-line input-output analysis. Journal of Cleaner Production, 81, 234-243.
37	37_artigo_Sustainability assessment of U.S. final consumption and investments: triple-bottom-line inputoutput analysis.txt		Mostert, M. (2014). A quantitative method for selecting renewable energy projects in the mining industry based on sustainability. Journal of the Southern African Institute of Mining and Metallurgy, 114(11), 887-898.
38	38_artigo_A QUANTITATIVE METHOD FOR SELECTING RENEWABLE ENERGY PROJECTS IN THE MINING INDUSTRY BASED ON SUSTAINABILITY.txt		Fakhimi, M., Mustafee, N., & Stergioulas, L. K. (2016). An investigation into modeling and simulation approaches for sustainable operations management. Simulation, 92(10), 907-919.
39	39_artigo_An Investigation into Modeling and Simulation Approaches for Sustainable Operations Management.txt		Chapman, R., & Milne, M. J. (2003). The triple bottom line: How New Zealand companies measure up.
3	3_artigo_The Triple Bottom Line: How New Zealand Companies Measure Up.txt		Mota, B., Gomes, M. I., Carvalho, A., & Barbosa-Povoa, A. P. (2018). Sustainable supply chains: An integrated modeling approach under uncertainty. Omega, 77, 32-57.
40	40_artigo_Sustainable supply chains: An integrated modeling approach under uncertainty.txt		Cubas-Díaz, M., & Martínez Sedano, M. Á. (2018). Measures
41	41_artigo_Measures for Sustainable Investment Decisions and Business Strategy – A Triple Bottom Line Approach.txt		

			for sustainable investment decisions and business strategy—A triple bottom line approach. <i>Business Strategy and the Environment</i> , 27(1), 16–38.
42		42_artigo_Performance measurement system and strategies for developing low-carbon logistics: A case study in China.txt	He, Z., Chen, P., Liu, H., & Guo, Z. (2017). Performance measurement system and strategies for developing low-carbon logistics: A case study in China. <i>Journal of Cleaner Production</i> , 156, 395–405.
43		43_artigo_How Sustainability Is Reflected in the S&P 500 Companies Strategic Documents.txt	Baral, N., & Pokharel, M. P. (2017). How sustainability is reflected in the S&P 500 companies' strategic documents. <i>Organization &amp; Environment</i> , 30(2), 122–141.
44		44_artigo_Do Forwarders Improve Sustainability Efficiency? Evidence from a European DEA Malmquist Index Calculation.txt	Klumpp, M. (2017). Do forwarders improve sustainability efficiency? Evidence from a European DEA Malmquist index calculation. <i>Sustainability</i> , 9(5), 842.
45		45_artigo_Evaluating sustainability of supply chains by two-stage range directional measure in the presence of negative data.txt	Izadikhah, M., & Saen, R. F. (2016). Evaluating sustainability of supply chains by two-stage range directional measure in the presence of negative data. <i>Transportation Research Part D: Transport and Environment</i> , 49, 110–126.
46		46_artigo_Corporate sustainability management: a proposed multi-criteria model to support balanced decision-making.txt	Garcia, S., Cintra, Y., Rita de Cássia, S. R., & Lima, F. G. (2016). Corporate sustainability management: a proposed multi-criteria model to support balanced decision-making. <i>Journal of</i>

		Cleaner Production, 136, 181-196.
48	48_artigo_Sustainable roofing technology under multiple constraints: a decision-analytical approach.txt	Collier, Z. A., Wang, D., Vogel, J. T., Tatham, E. K., & Linkov, I. (2013). Sustainable roofing technology under multiple constraints: a decision-analytical approach. Environment Systems and Decisions, 33(2), 261-271.
49	49_artigo_Sustainable outsourcing: a practice survey and research opportunities.txt	Bhamra, R. (2012). Sustainable outsourcing: a practice survey and research opportunities. International Journal of Sustainable Engineering, 5(4), 304-311.
4	4_artigo_The Fishery Performance Indicators: A Management Tool for Triple Bottom Line Outcomes.txt	Anderson, J. L., Anderson, C. M., Chu, J., Meredith, J., Asche, F., Sylvia, G., ... & McCluney, J. K. (2015). The fishery performance indicators: A management tool for triple bottom line outcomes. PLoS One, 10(5), e0122809.
50	50_artigo_Mihali-T_A-hotel-sustainability-business-model-Evidence-from-Slovenia_2012.txt	Mihalič, T., Žabkar, V., & Cvelbar, L. K. (2012). A hotel sustainability business model: evidence from Slovenia. Journal of Sustainable Tourism, 20(5), 701-719.
52	52_artigo_Wexler-MN_Strategic-ambiguity-in-emergent-coalitions-The-triple-bottom-line_2009.txt	Wexler, M. N. (2009). Strategic ambiguity in emergent coalitions: the triple bottom line. Corporate Communications: An International Journal, 14(1), 62-77.
53	53_artigo_Sayce-S_Understanding-investment-drivers-for-UK-sustainable-property_2007.txt	Sayce, S., Ellison, L., & Parnell, P. (2007). Understanding investment drivers for UK sustainable property. Building Research &

			Information, 35(6), 629-643.
54	54_artigo_Hgevold-NM_A-triple-bottom-line-construct-and-reasons-for-implementing-sustainable-business-practices-in-companies-and-their-business-networks_2015.txt		Høgevold, N. M., Svensson, G., Klopper, H. B., Wagner, B., Valera, J. C. S., Padin, C., ... & Petzer, D. (2015). A triple bottom line construct and reasons for implementing sustainable business practices in companies and their business networks. <i>Corporate Governance</i> , 15(4), 427-443.
55	55_artigo_Biswas-WK_Sustainability-assessment-of-red-sand-as-a-substitute-for-virgin-sand-and-crushed-limestone_2013.txt		Biswas, W. K., & Cooling, D. (2013). Sustainability assessment of red sand as a substitute for virgin sand and crushed limestone. <i>Journal of Industrial Ecology</i> , 17(5), 756-762.
56	56_artigo_de-Giovanni-P_Do-internal-and-external-environmental-management-contribute-to-the-triple-bottom-line_2012.txt		De Giovanni, P. (2012). Do internal and external environmental management contribute to the triple bottom line?. <i>International Journal of Operations &amp; Production Management</i> , 32(3), 265-290.
57	57_artigo_Mangel-M_Reference-Points-for-Optimal-Yield-A-Framework-for-Assessing-Economic-Conservation-and-Sociocultural-Tradeoffs-in-EcosystemBased-Fishery-Management_2016.txt		Mangel, M., & Dowling, N. A. (2016). Reference points for optimal yield: a framework for assessing economic, conservation, and sociocultural tradeoffs in ecosystem-based fishery management. <i>Coastal Management</i> , 44(5), 517-528.
58	58_artigo_Richards-DJ_Sustainability-metrics-for-the-business-enterprise_1999.txt		Richards, D. J., & Gladwin, T. N. (1999). Sustainability metrics for the business enterprise. <i>Environmental Quality Management</i> , 8(3), 11-21.

			Ameta, G., Rachuri, S., Fiorentini, X., Mani, M., Fenves, S. J., Lyons, K. W., & Sriram, R. D. (2011). Extending the notion of quality from physical metrology to information and sustainability. <i>Journal of Intelligent Manufacturing</i> , 22(5), 737-750.
		59_artigo_Ameta-G_Extending-the-notion-of-quality-from-physical-metrology-to-information-and-sustainability_2011.txt	Scott, K., & Chhabra, D. (2017). Economic viability of heritage festivals in Wickenburg, Arizona (USA). <i>Anatolia</i> , 28(3), 432-443.
		60_artigo_Scott-K_Economic-viability-of-heritage-festivals-in-Wickenburg-Arizona-USA_2017.txt	Huang, A., & Badurdeen, F. (2017). Sustainable Manufacturing Performance Evaluation: Integrating Product and Process Metrics for Systems Level Assessment. <i>Procedia Manufacturing</i> , 8, 563-570.
		61_artigo_Huang-A_Sustainable-Manufacturing-Performance-Evaluation-Integrating-Product-and-Process-Metrics-for-Systems-Level-AssessmentOpen-Access_2017.txt	SPENASSATO, D., TRIERWEILLER, A. C., BORNIA, A. C., de AZEVEDO, B. M., ERDMANN, R. H., & CAMPOS, L. M. (2015). Development of a sustainable behavior measurement scale of undergraduate students. <i>Revista ESPACIOS</i> Vol. 36 (Nº 09) Año 2015.
		62_artigo_Development of a sustainable behavior measurement scale of undergraduate students.txt	Bohmholdt, A. (2014). Evaluating the triple bottom line using sustainable return on investment. <i>Remediation Journal</i> , 24(4), 53-64.
		63_artigo_Bohmholdt-A_Evaluating-the-Triple-Bottom-Line-Using-Sustainable-Return-on-Investment_2014.txt	Vallaster, C., Lindgreen, A., & Maon, F. (2012). Strategically leveraging corporate social responsibility: A corporate branding perspective. <i>California</i>
		64_artigo_Strategically leveraging corporate social responsibility to the benefit of company and society: a corporate branding perspective.txt	

			Management Review, 54(3), 34-60.
		65_artigo_Turan-FK_A-quantitative-decision-model-towards-maximizing-organizational-sustainability_2013.txt	Turan, F. K., & Needy, K. L. (2013). A quantitative decision model towards maximizing organizational sustainability. Engineering Management Journal, 25(1), 3-18.
		66_artigo_Sustainability paradigm: perspective of the small retailers.txt	Sams, D., Scarboro, E., Parker, J., & Mayoylov, I. (2013). Sustainability paradigm: perspective of the small retailers. WIT Transactions on Ecology and the Environment, 173, 355-366.
		68_artigo_Sustainability_Strategies_in_US_Agribusiness_Under.txt	Rankin, A., Gray, A. W., Boehlje, M., & Alexander, C. E. (2011). Sustainability strategies in US agribusiness: Understanding key drivers, objectives, and actions. International Food and Agribusiness Management Review, 14(1030-2016-82912).
		69_69_artigo_Sustainability in Service Operations.txt	Goodman, A. (2000). Implementing sustainability in service operations at Scandic hotels. Interfaces, 30(3), 202-214.
		6_artigo_Triple bottom line performance evaluation of reverse logistics.txt	Agrawal, S., Singh, R. K., & Murtaza, Q. (2016). Triple bottom line performance evaluation of reverse logistics. Competitiveness Review, 26(3), 289-310.
		71_artigo_Wikstrm-PA_Sustainability-and-organizational-activities--Three-approaches_2010.txt	Wikström, P. A. (2010). Sustainability and organizational activities—three approaches. Sustainable Development, 18(2), 99-107.

			Too, L., & Earl, G. (2010). Public transport service quality and sustainable development: a community stakeholder perspective. <i>Sustainable Development</i> , 18(1), 51-61.
			Hubbard, G. (2009). Measuring organizational performance: beyond the triple bottom line. <i>Business strategy and the environment</i> , 18(3), 177-191.
			Getz, D. (2009). Policy for sustainable and responsible festivals and events: Institutionalization of a new paradigm. <i>Journal of Policy Research in Tourism, Leisure and Events</i> , 1(1), 61-78.
			Findlay, S. J., & Taylor, M. P. (2006). Why rehabilitate urban river systems?. <i>Area</i> , 38(3), 312-325.
			Parris, T. M., & Kates, R. W. (2003). Characterizing and measuring sustainable development. <i>Annual Review of environment and resources</i> , 28(1), 559-586.
			Spiller, R. (2000). Ethical business and investment: A model for business and society. <i>Journal of Business Ethics</i> , 27(1-2), 149-160.
			Rajeev, A., Pati, R. K., Padhi, S. S., & Govindan, K. (2017). Evolution of sustainability in supply chain management: A literature review. <i>Journal of Cleaner Production</i> , 162, 299-314.

			Taylor, A. C., Fletcher, T. D., & Peljo, L. (2006). Triple-bottom-line assessment of stormwater quality projects: advances in practicality, flexibility and rigour. <i>Urban Water Journal</i> , 3(2), 79-90.
7		7_artigo_Triple-bottom-line assessment of stormwater quality projects: advances in practicality, flexibility and rigour.txt	Rajeev, A., Pati, R. K., Padhi, S. S., & Govindan, K. (2017). Evolution of sustainability in supply chain management: A literature review. <i>Journal of Cleaner Production</i> , 162, 299-314.
80		80_artigo_Evolution of sustainability in supply chain management A literature review.txt	Sikka, M., Thornton, T., & Worl, R. (2013). Sustainable biomass energy and indigenous cultural models of well-being in an Alaska forest ecosystem. <i>Ecology and Society</i> , 18(3).
81		81_artigo_Sikka-M_Sustainable-biomass-energy-and-indigenous-cultural-models-of-wellbeing-in-an-Alaska-forest-ecosystem_2013.txt	Halpern, B. S., Klein, C. J., Brown, C. J., Beger, M., Grantham, H. S., Mangubhai, S., ... & Possingham, H. P. (2013). Achieving the triple bottom line in the face of inherent trade-offs among social equity, economic return, and conservation. <i>Proceedings of the National Academy of Sciences</i> , 110(15), 6229-6234.
82		82_artigo_Halpern-BS_Achieving-the-triple-bottom-line-in-the-face-of-inherent-tradeoffs-among-social-equity-economic-return-and-conservation_2013.txt	Steyn, B., & Niemann, L. (2010). Enterprise strategy: A concept that explicates corporate communication's strategic contribution at the macro-organisational level. <i>Journal of Communication Management</i> , 14(2), 106-126.
83		83_artigo_Enterprise_strategy_A_concept.txt	Bissett, R., & Green, K. (2003). Managing
84		84_artigo_MANAGING TRADE WASTE – WHAT SHOULD BEST PRACTICE LOOK LIKE?.txt	

			trade waste: What should best practice look like?. Water Science and Technology: Water Supply, 3(1-2), 455-461.
85	85_artigo_Svensson-G_A-Triple-Bottom-Line-Dominant-Logic-for-Business-Sustainability-Framework-and-Empirical-Findings_2016 (1).txt		Svensson, G., Høgevold, N., Ferro, C., Varela, J. C. S., Padin, C., & Wagner, B. (2016). A triple bottom line dominant logic for business sustainability: framework and empirical findings. Journal of Business-to-Business Marketing, 23(2), 153-188.
86	86_artigo_Thabrew-L_Using-triple-bottom-line-metrics-and-multicriteria-methodology-in-corporate-settings_2018 (1).txt		Thabrew, L., Perrone, D., Ewing, A., Abkowitz, M., & Hornberger, G. (2018). Using triple bottom line metrics and multicriteria methodology in corporate settings. Journal of Environmental Planning and Management, 61(1), 49-63.
87	87_artigo_Wahid-NKA_Ways-to-maximize-the-triple-bottom-line-of-the-telecommunication-industry-in-Malaysia-The-potentials-of-spiritual-wellbeing-through-spiritual-leadership_2017 (1).txt		Wahid, N. K. A., & Mohd. Mustamil, N. (2017). Ways to maximize the triple bottom line of the telecommunication industry in Malaysia: The potentials of spiritual well-being through spiritual leadership. Journal of Organizational Change Management, 30(2), 263-280.
88	88_artigo_Illankoon-IMCS_Key-credit-criteria-among-international-green-building-rating-tools_2017.txt		Illankoon, I. C. S., Tam, V. W., Le, K. N., & Shen, L. (2017). Key credit criteria among international green building rating tools. Journal of cleaner production, 164, 209-220.
89	89_artigo_Svensson-G_Implementing-and-managing-economic-social-and-environmental-efforts-of-business-sustainability-propositions-for-measurement-and-structural-models_2015.txt		Svensson, G., & Wagner, B. (2015). Implementing and managing economic,

			social and environmental efforts of business sustainability: propositions for measurement and structural models. Management of Environmental Quality: An International Journal, 26(2), 195-213.
		8_artigo_Evaluating the Impact of Sustainability on Investment Property Performance.txt	Boyd, T. (2006). Evaluating the impact of sustainability on investment property performance. Pacific Rim property research journal, 12(3), 254-271.
90		90_artigo_Lim-SR_Toxicity-potentials-from-waste-cellular-phones-and-a-waste-management-policy-integrating-consumer-corporate-and-government-responsibilities_2010 .txt	Lim, S. R., & Schoenung, J. M. (2010). Toxicity potentials from waste cellular phones, and a waste management policy integrating consumer, corporate, and government responsibilities. Waste Management, 30(8-9), 1653-1660.
93		93_artigo_Song-Z_Sustainability-metrics-for-assessing-manufacturing-systems-a-distance-to-target-methodology_2018.txt	Song, Z., & Moon, Y. (2018). Sustainability metrics for assessing manufacturing systems: a distance-to-target methodology. Environment, Development and Sustainability, 1-24.
94		94_artigo_Gianni-M_Multiple-perspectives-on-integrated-management-systems-and-corporate-sustainability-performance_2017.txt	Gianni, M., Gotzamani, K., & Tsioras, G. (2017). Multiple perspectives on integrated management systems and corporate sustainability performance. Journal of Cleaner Production, 168, 1297-1311.
95		95_artigo_Marques-RC_Measuring-the-sustainability-of-urban-water-services_2015.txt	Marques, R. C., da Cruz, N. F., & Pires, J. (2015). Measuring the sustainability of urban water services. Environmental Science & Policy, 54, 142-151.

	96	96_artigo_32-Chapter-20-Tahara-ODIWaspublished.txt	undefined
	98	98_artigo_Boley-BB_To-Travel-or-Not-to-Travel-Both-Have-Implications-for-Sustainable-Tourism_2015.txt	Boley, B. B. (2015). To travel or not to travel? Both have implications for sustainable tourism. <i>Tourism Planning &amp; Development</i> , 12(2), 208-224.
	99	99_artigo_Goerner-SJ_Quantifying-economic-sustainability-Implications-for-freeenterprise-theory-policy-and-practice_2009.txt	Goerner, S. J., Lietaer, B., & Ulanowicz, R. E. (2009). Quantifying economic sustainability: Implications for free-enterprise theory, policy and practice. <i>Ecological Economics</i> , 69(1), 76-81.

3

4

5

## 6 Appendix B

7

Authors	Title	Year	DOI	Document Type	Source
Sangwan K.S., Mittal V.K.	A bibliometric analysis of green manufacturing and similar frameworks	2015	10.1108/MEQ-02-2014-0020	Article	Scopus
Xu X., Gursoy D.	A Conceptual Framework of Sustainable Hospitality Supply Chain Management	2015	10.1080/19368623.2014.909691	Article	Scopus
Smajgl A., Ward J.	A framework to bridge science and policy in complex decision making arenas	2013	10.1016/j.futures.2013.07.002	Article	Scopus

Govindan K., Khodaverdi R., Jafarian A.	A fuzzy multi criteria approach for measuring sustainability performance of a supplier based on triple bottom line approach	2013	10.1016/j.jclepro.2012.04.014	Article	Scopus
Chauhan A., Singh A.	A hybrid multi-criteria decision making method approach for selecting a sustainable location of healthcare waste disposal facility	2016	10.1016/j.jclepro.2016.08.098	Article	Scopus
Bocken N.M.P., Short S.W., Rana P., Evans S.	A literature and practice review to develop sustainable business model archetypes	2014	10.1016/j.jclepro.2013.11.039	Review	Scopus
Noori M., Kucukvar M., Tatari O.	A macro-level decision analysis of wind power as a solution for sustainable energy in the USA	2015	10.1080/14786451.2013.854796	Article	Scopus
Tyrrell T., Paris C.M., Biaett V.	A Quantified Triple Bottom Line for Tourism: Experimental Results	2013	10.1177/0047287512465963	Article	Scopus

Nikolaou I.E., Evangelinos K.I., Allan S.	A reverse logistics social responsibility evaluation framework based on the triple bottom line approach	2013	10.1016/j.jclepro.2011.12.009	Article	Scopus
Taticchi P., Garengo P., Nudurupati S.S., Tonelli F., Pasqualino R.	A review of decision-support tools and performance measurement and sustainable supply chain management	2015	10.1080/00207543.2014.939239	Article	Scopus
De Giovanni P., Zaccour G.	A two-period game of a closed-loop supply chain	2014	10.1016/j.ejor.2013.06.032	Article	Scopus
Gmeli H., Seuring S.	Achieving sustainable new product development by integrating product life-cycle management capabilities	2014	10.1016/j.ijpe.2014.04.023	Article	Scopus
Halpern B.S., Klein C.J., Brown C.J., Beger M., Grantham H.S., Mangubhai S., Ruckelshaus M., Tulloch V.J., Watts M., White C., Possingham H.P.	Achieving the triple bottom line in the face of inherent trade-offs among social equity, economic return, and conservation	2013	10.1073/pnas.1217689110	Article	Scopus

Gleim M.R., Smith J.S., Andrews D., Cronin J.J.	Against the Green: A Multi-method Examination of the Barriers to Green Consumption	2013	10.1016/j.jretai.2012.10.001	Article	Scopus
Hossaini N., Reza B., Akhtar S., Sadiq R., Hewage K.	AHP based life cycle sustainability assessment (LCSA) framework: a case study of six storey wood frame and concrete frame buildings in Vancouver	2015	10.1080/09640568.2014.920704	Article	Scopus
Cvelbar L.K., Dwyer L.	An importance-performance analysis of sustainability factors for long-term strategy planning in Slovenian hotels	2013	10.1080/09669582.2012.713965	Article	Scopus
Wilhelm M., Hutchins M., Mars C., Benoit-Norris C.	An overview of social impacts and their corresponding improvement implications: A mobile phone case study	2015	10.1016/j.jclepro.2015.04.025	Article	Scopus
Kusi-Sarpong S., Sarkis J., Wang X.	Assessing green supply chain practices in the Ghanaian mining industry: A framework and evaluation	2016	10.1016/j.ijipe.2016.04.002	Article	Scopus

Voss R., Quaas M.F., Schmidt J.O., Tahvonen O., Lindegren M., Möllmann C.	Assessing social - Ecological trade-offs to advance ecosystem-based fisheries management	2014	10.1371/journal.pone.0107811	Article	Scopus
Ahi P., Searcy C.	Assessing sustainability in the supply chain: A triple bottom line approach	2015	10.1016/j.apm.2014.10.055	Article	Scopus
Sheth J.N., Sinha M.	B2B branding in emerging markets: A sustainability perspective	2015	10.1016/j.indmarman.2015.06.002	Article	Scopus
Hazen B.T., Skipper J.B., Ezell J.D., Boone C.A.	Big data and predictive analytics for supply chain sustainability: A theory-driven research agenda	2016	10.1016/j.cie.2016.06.030	Article	Scopus
Kumar D., Rahman Z.	Buyer supplier relationship and supply chain sustainability: Empirical study of Indian automobile industry	2016	10.1016/j.jclepro.2016.04.007	Article	Scopus
Dyllick T., Muff K.	Clarifying the Meaning of Sustainable Business: Introducing a Typology From Business-as-Usual to True Business Sustainability	2016	10.1177/1086026615575176	Article	Scopus

Onat N.C., Kucukvar M., Tatari O., Zheng Q.P.	Combined application of multi-criteria optimization and life-cycle sustainability assessment for optimal distribution of alternative passenger cars in U.S.	2016	10.1016/j.jclepro.2015.09.021	Article	Scopus
Wang Z., Subramanian N., Gunasekaran A., Abdulrahman M.D., Liu C.	Composite sustainable manufacturing practice and performance framework: Chinese auto-parts suppliers' perspective	2015	10.1016/j.ijpe.2015.09.035	Article	Scopus
Liu C.H., Chen M.-C., Tu Y.-H., Wang C.-C.	Constructing a sustainable service business model: An S-D logic-based integrated product service system (IPSS)	2014	10.1108/IJPDLM-02-2013-0039	Article	Scopus
Ji G., Gunasekaran A., Yang G.	Constructing sustainable supply chain under double environmental medium regulations	2014	10.1016/j.ijpe.2013.04.012	Article	Scopus
Hayes-Labruito L., Schillebeeckx S.J.D., Workman M., Shah N.	Contrasting perspectives on China's rare earths policies: Reframing the debate through a stakeholder lens	2013	10.1016/j.enpol.2013.07.121	Article	Scopus

Garcia S., Cintra Y., Torres R.D.C.S.R., Lima F.G.	Corporate sustainability management: a proposed multi-criteria model to support balanced decision-making	2016	10.1016/j.jclepro.2016.01.110	Article	Scopus
Buyss L., Mengersen K., Johnson S., van Buuren N., Chauvin A.	Creating a Sustainability Scorecard as a predictive tool for measuring the complex social, economic and environmental impacts of industries, a case study: Assessing the viability and sustainability of the dairy industry	2014	10.1016/j.jenvman.2013.12.013	Article	Scopus
Waris M., Shahir Liew M., Khamidi M.F., Idrus A.	Criteria for the selection of sustainable onsite construction equipment	2014	10.1016/j.ijsbe.2014.06.002	Article	Scopus
Gao J., You F.	Design and optimization of shale gas energy systems: Overview, research challenges, and future directions	2017	10.1016/j.compchemeng.2017.01.032	Article	Scopus

Devika K., Jafarian A., Nourbakhsh V.	Designing a sustainable closed-loop supply chain network based on triple bottom line approach: A comparison of metaheuristics hybridization techniques	2014	10.1016/j.ejor.2013.12.032	Article	Scopus
Hahn R., Kühnen M.	Determinants of sustainability reporting: A review of results, trends, theory, and opportunities in an expanding field of research	2013	10.1016/j.jclepro.2013.07.005	Review	Scopus
Lin C., Madu C.N., Kuei C.-H., Tsai H.-L., Wang K.-N.	Developing an assessment framework for managing sustainability programs: A Analytic Network Process approach	2015	10.1016/j.eswa.2014.09.025	Article	Scopus
Vimal K.E.K., Vinodh S.	Development of checklist for evaluating sustainability characteristics of manufacturing processes	2013	10.1504/IJPMB.2013.057726	Article	Scopus
Lai K.-H., Wu S.J., Wong C.W.Y.	Did reverse logistics practices hit the triple bottom line of Chinese manufacturers?	2013	10.1016/j.ijipe.2013.03.005	Article	Scopus

Martínez-Ferrero J., Garcia-Sanchez I.M., Cuadrado-Ballesteros B.	Effect of financial reporting quality on sustainability information disclosure	2015	10.1002/csr.1330	Article	Scopus
Reza B., Sadiq R., Hewage K.	Emergy-based life cycle assessment (Em-LCA) for sustainability appraisal of infrastructure systems: A case study on paved roads	2014	10.1007/s10098-013-0615-5	Article	Scopus
Ahmad N., Mehmood R.	Enterprise systems: Are we ready for future sustainable cities	2015	10.1108/SCM-11-2014-0370	Article	Scopus
Nallusamy S., Ganesan M., Balakannan K., Shankar C.	Environmental sustainability evaluation for an automobile manufacturing industry using multi-grade fuzzy approach	2016	10.4028/www.scientific.net/JERA.19.123	Article	Scopus
Arslan M.C., Turkay M.	EOQ revisited with sustainability considerations	2013	10.2478/fcds-2013-0011	Article	Scopus
Rajeev A., Pati R.K., Padhi S.S., Govindan K.	Evolution of sustainability in supply chain management: A literature review	2017	10.1016/j.jclepro.2017.05.026	Review	Scopus

Wu K.-J., Liao C.-J., Tseng M.-L., Chiu A.S.F.	Exploring decisive factors in green supply chain practices under uncertainty	2015	10.1016/j.ijipe.2014.09.030	Article	Scopus
Townsend J., Barrett J.	Exploring the applications of carbon footprinting towards sustainability at a UK university: Reporting and decision making	2015	10.1016/j.jclepro.2013.11.004	Article	Scopus
Winter M., Knemeyer A.M.	Exploring the integration of sustainability and supply chain management: Current state and opportunities for future inquiry	2013	10.1108/09600031311293237	Article	Scopus
Whittemore A.	Finding Sustainability in Conservative Contexts: Topics for Conversation between American Conservative Élites, Planners and the Conservative Base	2013	10.1177/0042098012474698	Article	Scopus
Liu G., Baniyounes A.M., Rasul M.G., Amanullah M.T.O., Khan M.M.K.	General sustainability indicator of renewable energy system based on grey relational analysis	2013	10.1002/er.3016	Article	Scopus

Li P.P.	Global implications of the indigenous epistemological system from the east: How to apply Yin-Yang balancing to paradox management	2016	10.1108/CCSM-10-2015-0137	Article	Scopus
El Akremi A., Gond J.-P., Swaen V., De Roeck K., Igalems J.	How Do Employees Perceive Corporate Responsibility? Development and Validation of a Multidimensional Corporate Stakeholder Responsibility Scale	2018	10.1177/0149206315569311	Article	Scopus
Cugurullo F.	How to Build a Sandcastle: An Analysis of the Genesis and Development of Masdar City	2013		Article	Scopus
Cugurullo F.	How to Build a Sandcastle: An Analysis of the Genesis and Development of Masdar City	2013	10.1080/10630732.2012.735105	Article	Scopus
Svensson G., Wagner B.	Implementing and managing economic, social and environmental efforts of business sustainability propositions for measurement	2015	10.1108/MEQ-09-2013-0099	Article	Scopus

	and structural models				
Dos Santos M.A.O., Svensson G., Padin C.	Indicators of sustainable business practices: Woolworths in South Africa	2013	10.1108/13598541311293212	Article	Scopus
Ganapathy S.P., Natarajan J., Gunasekaran A., Subramanian N.	Influence of eco-innovation on Indian manufacturing sector sustainable performance	2014	10.1080/13504509.2014.907832	Article	Scopus
Plagányia É.E., Van Putten I., Hutton T., Deng R.A., Dennis D., Pascoe S., Skewes T., Campbell R.A.	Integrating indigenous livelihood and lifestyle objectives in managing a natural resource	2013	10.1073/pnas.1217822110	Article	Scopus
Harclerode M., Ridsdale D.R., Darmendrail D., Bardos P., Alexandrescu F., Nathanail P., Pizzol L., Rizzo E.	Integrating the Social Dimension in Remediation Decision-Making: State of the Practice and Way Forward	2015	10.1002/rem.21447	Article	Scopus

Onat N.C., Kucukvar M., Tatari O.	Integrating triple bottom line input-output analysis into life cycle sustainability assessment framework: The case for US buildings	2014	10.1007/s11367-014-0753-y	Article	Scopus
Rebelo M.F., Santos G., Silva R.	Integration of management systems: towards a sustained success and development of organizations	2016	10.1016/j.jclepro.2016.04.011	Article	Scopus
Onat N.C., Kucukvar M., Tatari O., Egilmez G.	Integration of system dynamics approach toward deepening and broadening the life cycle sustainability assessment framework: a case for electric vehicles	2016	10.1007/s11367-016-1070-4	Article	Scopus
Cucchiella F., D'Adamo I.	Issue on supply chain of renewable energy	2013	10.1016/j.enconman.2013.07.081	Article	Scopus
Martens M.L., Carvalho M.M.	Key factors of sustainability in project management context: A survey exploring the project managers' perspective	2017	10.1016/j.ijproman.2016.04.004	Article	Scopus

Wu J.	Landscape sustainability science: Ecosystem services and human well-being in changing landscapes	2013	10.1007/s10980-013-9894-9	Article	Scopus
Vinodh S., Ben Ruben R., Asokan P.	Life cycle assessment integrated value stream mapping framework to ensure sustainable manufacturing: A case study	2016	10.1007/s10098-015-1016-8	Article	Scopus
Correia E., Carvalho H., Azevedo S.G., Govindan K.	Maturity models in supply chain sustainability: A systematic literature review	2017	10.3390/su9010064	Review	Scopus
Marques R.C., da Cruz N.F., Pires J.	Measuring the sustainability of urban water services	2015	10.1016/j.envsci.2015.07.003	Article	Scopus
Mori K., Yamashita T.	Methodological framework of sustainability assessment in City Sustainability Index (CSI): A concept of constraint and maximisation indicators	2015	10.1016/j.habitatint.2014.06.013	Article	Scopus
Edgeman R., Eskildsen J.	Modeling and Assessing Sustainable Enterprise Excellence	2014	10.1002/bse.1779	Article	Scopus

Wu K.-J., Liao C.-J., Tseng M., Chiu K.K.-S.	Multi-attribute approach to sustainable supply chain management under uncertainty	2016	10.1108/IMDS-08-2015-0327	Article	Scopus
Akadiri P.O., Olomolaiye P.O., Chinyio E.A.	Multi-criteria evaluation model for the selection of sustainable materials for building projects	2013	10.1016/j.autcon.2012.10.004	Article	Scopus
Wise N.	Outlining triple bottom line contexts in urban tourism regeneration	2016	10.1016/j.cities.2016.01.003	Article	Scopus
Paul J., Modi A., Patel J.	Predicting green product consumption using theory of planned behavior and reasoned action	2016	10.1016/j.jretconser.2015.11.006	Article	Scopus
Beske P., Seuring S.	Putting sustainability into supply chain management	2014	10.1108/SCM-12-2013-0432	Article	Scopus
Styliidis D., Biran A., Sit J., Szivas E.M.	Residents' support for tourism development: The role of residents' place image and perceived tourism impacts	2014	10.1016/j.tourman.2014.05.006	Article	Scopus

Glavas A., Mish J.	Resources and Capabilities of Triple Bottom Line Firms: Going Over Old or Breaking New Ground?	2015	10.1007/s10551-014-2067-1	Article	Scopus
Subramanian V., Semenzin E., Hristozov D., Zondervan-van den Beuken E., Linkov I., Marcomini A.	Review of decision analytic tools for sustainable nanotechnology	2015	10.1007/s10669-015-9541-x	Article	Scopus
Mcmullen J.S., Warnick B.J.	Should We Require Every New Venture to Be a Hybrid Organization?	2016	10.1111/joms.12150	Note	Scopus
Rogers S.H., Gardner K.H., Carlson C.H.	Social capital and walkability as social aspects of sustainability	2013	10.3390/su5083473	Article	Scopus
Klein C., McKinnon M.C., Wright B.T., Possingham H.P., Halpern B.S.	Social equity and the probability of success of biodiversity conservation	2015	10.1016/j.gloenvcha.2015.09.007	Article	Scopus
Meixell M.J., Luoma P.	Stakeholder pressure in sustainable supply chain management: A systematic review	2015	10.1108/IJPDLM-05-2013-0155	Article	Scopus

Kucukvar M., Noori M., Egilmez G., Tatari O.	Stochastic decision modeling for sustainable pavement designs	2014	10.1007/s11367-014-0723-4	Article	Scopus
Carter S.M., Greer C.R.	Strategic leadership: Values, styles, and organizational performance	2013	10.1177/1548051812471724	Article	Scopus
Sarkis J., Dhavale D.G.	Supplier selection for sustainable operations: A triple-bottom-line approach using a Bayesian framework	2015	10.1016/j.ijpe.2014.11.007	Article	Scopus
Jia P., Govindan K., Choi T.-M., Rajendran S.	Supplier selection problems in fashion business operations with sustainability considerations	2015	10.3390/su7021603	Article	Scopus
Gupta S., Kumar V.	Sustainability as corporate culture of a brand for superior performance	2013	10.1016/j.jwb.2012.07.015	Article	Scopus
Kucukvar M., Egilmez G., Tatari O.	Sustainability assessment of U.S. final consumption and investments: Triple-bottom-line input-output analysis	2014	10.1016/j.jclepro.2014.06.033	Article	Scopus

Berardi U.	Sustainability assessment of urban communities through rating systems	2013	10.1007/s10668-013-9462-0	Article	Scopus
Abdulrahman A.O., Huisings D., Hafkamp W.	Sustainability improvements in Egypt's oil & gas industry by implementation of flare gas recovery	2015	10.1016/j.jclepro.2014.11.086	Article	Scopus
Wilhelm M.M., Blome C., Bhakoo V., Paulraj A.	Sustainability in multi-tier supply chains: Understanding the double agency role of the first-tier supplier	2016	10.1016/j.jom.2015.11.001	Article	Scopus
Klewitz J., Hansen E.G.	Sustainability-oriented innovation of SMEs: A systematic review	2014	10.1016/j.jclepro.2013.07.017	Review	Scopus
Høgevold N.M., Svensson G., Wagner B., Petzer D.J., Klopper H.B., Varela J.C.S., Padin C., Ferro C.	Sustainable business models: Corporate reasons, economic effects, social boundaries, environmental actions and organizational challenges in sustainable business practices	2014	10.1108/BJM-09-2013-0147	Article	Scopus

Edgeman R.	Sustainable Enterprise Excellence: Towards a framework for holistic data-analytics	2013	10.1108/CG-06-2013-0073	Article	Scopus
Belz F.M., Binder J.K.	Sustainable Entrepreneurship: A Convergent Process Model	2017	10.1002/bse.1887	Article	Scopus
Melissen F.	Sustainable hospitality: A meaningful notion?	2013	10.1080/09669582.2012.737797	Article	Scopus
Jaehn F.	Sustainable Operations	2016	10.1016/j.ejor.2016.02.046	Review	Scopus
Vandaele N.J., Decouttere C.J.	Sustainable R&D portfolio assessment	2013	10.1016/j.dss.2012.05.054	Conference Paper	Scopus
Gold S., Hahn R., Seuring S.	Sustainable supply chain management in "Base of the Pyramid" food projects-A path to triple bottom line approaches for multinationals?	2013	10.1016/j.ibusrev.2012.12.006	Article	Scopus
Brandenburg M., Rebs T.	Sustainable supply chain management: A modelling perspective	2015	10.1007/s10479-015-1853-1	Article	Scopus

Aall C.	Sustainable tourism in practice: Promoting or perverting the quest for a sustainable development?	2014	10.3390/su6052562	Article	Scopus
Bocken N.M.P.	Sustainable venture capital - Catalyst for sustainable start-up success?	2015	10.1016/j.jclepro.2015.05.079	Article	Scopus
Onat N.C., Kucukvar M., Halog A., Cloutier S.	Systems thinking for life cycle sustainability assessment: A review of recent developments, applications, and future perspectives	2017	10.3390/su9050706	Review	Scopus
Hahn T., Pinkse J., Preuss L., Figge F.	Tensions in Corporate Sustainability: Towards an Integrative Framework	2015	10.1007/s10551-014-2047-5	Article	Scopus
Rambaud A., Richard J.	The "Triple Depreciation Line" instead of the "Triple Bottom Line": Towards a genuine integrated reporting	2015	10.1016/j.cpa.2015.01.012	Article	Scopus

Anderson J.L., Anderson C.M., Chu J., Meredith J., Asche F., Sylvia G., Smith M.D., Anggraeni D., Arthur R., Guttorpsen A., McCluney J.K., Ward T., Akpalu W., Eggert H., Flores J., Freeman M.A., Holland D.S., Knapp G., Kobayashi M., Larkin S., MacLauchlin K., Schnier K., Soboil M., Tveteras S., Uchida H., Valderrama D.	The fishery performance indicators: A management tool for triple bottom line outcomes	2015	10.1371/journal.pone.0122809	Article	Scopus
Jarvis D., Stoeckl N., Liu H.-B.	The impact of economic, social and environmental factors on trip satisfaction and the likelihood of visitors returning	2016	10.1016/j.tourman.2015.06.003	Article	Scopus

Kannegiesse r M., Günther H.- O., Autenrieb N.	The time-to- sustainability optimization strategy for sustainable supply network design	2015	10.1016/j.jclepro.2015.06.030	Article	Scopus
Joyce A., Paquin R.L.	The triple layered business model canvas: A tool to design more sustainable business models	2016	10.1016/j.jclepro.2016.06.067	Article	Scopus
Kucukvar M., Tatari O.	Towards a triple bottom-line sustainability assessment of the U.S. construction industry	2013	10.1007/s11367-013-0545-9	Article	Scopus
Onat N.C., Kucukvar M., Tatari O.	Towards life cycle sustainability assessment of alternative passenger vehicles	2014	10.3390/su6129305	Article	Scopus
Moyle B.D., McLennan C.-L.J., Ruhanen L., Weiler B.	Tracking the concept of sustainability in Australian tourism policy and planning documents	2014	10.1080/09669582.2013.839694	Article	Scopus

Rodger J.A., George J.A.	Triple bottom line accounting for optimizing natural gas sustainability: A statistical linear programming fuzzy ILOWA optimized sustainment model approach to reducing supply chain global cybersecurity vulnerability through information and communication s technology	2017	10.1016/j.jclepro.2016.11.089	Article	Scopus
Infante C.E.D.D.C., Mendonça F.M.D., Purcidonio P.M., Valle R.	Triple bottom line analysis of oil and gas industry with multicriteria decision making	2013	10.1016/j.jclepro.2013.02.037	Article	Scopus
Malik A., Lenzen M., Geschke A.	Triple bottom line study of a lignocellulosic biofuel industry	2016	10.1111/gcbb.12240	Article	Scopus
Gilliland J., Sadler R., Clark A., O'Connor C., Milczarek M., Doherty S.	Using a smartphone application to promote healthy dietary behaviours and local food consumption	2015	10.1155/2015/841368	Article	Scopus

Milne M.J., Gray R.	W(h)ither Ecology? The Triple Bottom Line, the Global Reporting Initiative, and Corporate Sustainability Reporting	2013	10.1007/s10551-012-1543-8	Article	Scopus
Novotny V.	Water-energy nexus: Retrofitting urban areas to achieve zero pollution	2013	10.1080/09613218.2013.804764	Article	Scopus

8



© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<http://creativecommons.org/licenses/by/4.0/>).

9