

Dimitrios A. Kydros

FULL  
CURICULLUM VITAE



*SERRES, GREECE, FEBRUARY 2022*

## **Περιεχόμενα**

1. PERSONAL - POSITION.....	3
2. Scientific Work .....	4
A. PhD - BOOKS.....	4
B. JOURNALS.....	4
C. Under Review.....	6
D. Conferences.....	6
E. WORKSHOPS.....	8
Z. ΕΤΕΡΟΑΝΑΦΟΡΕΣ .....	8

## 1. PERSONAL - POSITION

<b>SURNAME:</b>	Kydros
<b>FIRST NAME:</b>	Dimitrios
<b>FATHER'S NAME:</b>	Andreas
<b>MOTHER'S NAME:</b>	Asimina
<b>DEGREES:</b>	Computers and Informatics Engineer, PhD in Applied Informatics
<b>DATE OF BIRTH:</b>	17 March 1969
<b>FAMILY:</b>	Married with two children
<b>ADDRESS:</b>	An. Galdemi 11, 621 24, Serres, Greece
<b>e-mail:</b>	<a href="mailto:dkydros@ihu.gr">dkydros@ihu.gr</a>
<b>Rank:</b>	PROFESSOR
<b>Specialty:</b>	Applied Informatics and Social Network Analysis

## 2. Scientific Work

No	Description	Year
<b>A. PhD - BOOKS</b>		
1	«Επίλυση προβλημάτων επιλογής διαδρομών σε αεροπορικά δίκτυα – αλγορίθμική προσέγγιση», Διδακτορική Διατριβή που εκπονήθηκε στο Τμ. Εφαρμοσμένης Πληροφορικής, Παν/μίου Μακεδονίας	1995
2	«Εισαγωγικά Θέματα Πληροφορικής – Αλγορίθμικής» (συν-συγγραφέας: B. Βράνα), ISBN: 978-960-6706-25-7, Εκδόσεις Σοφία, Θεσσαλονίκη	2009
<b>B. JOURNALS</b>		
1	“Multicriteria Optimum Path Problem” (co-author: Prof. D. Ivanchev), The Yugoslav Journal of Operational Research, Vol. 5, No. 5, March 1995	1995
2	“Ανάπτυξη και Υπολογιστική Σύγκριση Αλγορίθμων για την Εύρεση Διαδρομών με Μέγιστη Χωρητικότητα”, Τεχν. Χρον. Επιστ. Εκδ. TEE, III, τεύχ. 1&2 2001	2001
3	“Development and Computational Comparison of Algorithms for the Lexicographic Path Problem”, (with N. Karanasios), Review of Economic Science, Volume 10 (2006), pp. 133-142	2006
4	“Investing in Athens Exchange: Rotated Capital Asset Pricing Model”, Dr. Anastasios Kaparis, Dr. Dimitrios Kydros and Dr. Panagiotis Notopoulos, International Journal of Management Research and Technology, Special Issue on “New Aspects and Trends on Contemporary Management”, Vol.3, No. 2, December 2009	2009
5	“Greek Construction Firms, Formation and Topological Analysis of a Collaboration Network”, (with A. Kaparis and P. Notopoulos), International Research Journal of Finance and Economics, Issue 53	2010
6	“A Topological Network Analysis of Greek Firms”, (with A. Kaparis and P. Notopoulos), Journal of Computational Optimization in Economics and Finance (JCOEF), Vol.2, Issue 2	2010
7	“Exploring the Post-Merger Economic Performance of Greek Acquiring Listed Firms in Information Technology Industry using Accounting Data”, (with A. Alexandrakis, M. Pazarskis, P. Notopoulos), accepted for publication in the International Review of Applied Economic Research	2010
8	“Rotated capital asset pricing model: An Empirical Investigation in Athens Exchange”, (with Kaparis A., Notopoulos P., IJEB International Conference on Economic and Business Issues, New Delhi, India, 2009, reprinted in the Journal of Business Management, Vol. 2, No. 1, January-June 2010.	2010
9	“Are Acquiring Firms Better Off after an Acquisition? Evidence from a Knowledge-Intensive Industry in Greece”, (with Pazarskis M., Alexandrakis A., Notopoulos P.), International Research Journal of Applied Finance, Vol. II, Issue 7, July 2001	2011
10	“Women Entrepreneurship: Problems and Means of Finance”, (with Magoulios G.), MIBES Transactions International Journal, Vol. 5, Issue	2011

	2	
11	“IFRS Adoption Effects in Greece: Evidence from the IT Sector”, (with Pazarskis M., Alexandrakis A., Notopoulos P.), MIBES Transactions International Journal, Vol. 5, Issue 2	2011
12	“A Network Analysis of the Greek Parliament and some Socio-Economic Issues” <sup>1</sup> , (with Magoulios G., Trevlakis N.), MIBES Transactions International Journal, Vol. 6, Issue 1	2012
13	“Homer’s Iliad - A Social Network Analytic Approach”, (with Notopoulos P. and Exarchos G.), International Journal of Humanities and Arts Computing 9.1 (2015): 115–132	2015
14	“Interborder Cooperation in the area of Serres Prefecture and Consequences of the EU – Bulgarian Accession – An Empirical Research”, (with Magoulios G., Dimitriadis S.), Procedia Economics and Finance, Volume 9, pp. 3-13 (2014) (presented at the 5th International Conference “The Economies of Balkan and Eastern Europe Countries in a Changed World” (EBEEC 2013), 9-12 May, 2013, Istanbul, Turkey	2014
15	A Network Analysis of Greek Tech Blogs: A lonely road», (with V. Vrana, A. Theocharidis), Social Networking, 2014, Vol.3, 1-8	2014
16	“Corporate Governance Analysis and Social Networks: A Case Study in Greek Firms”, Dimitrios Kydros, Stergios Athianos and Dimos Dimadis, MIBES Transactions, Vol.8, pp.84-99, 2014	2014
17	“The Economic Crisis (2008) and Effects on Income. The Case of Greece”, Magoulios George, Kydros Dimitrios, Athianos Stergios, Procedia Economics and Finance, Volume 19, pp. 27-36 (2015), Presented at The Economies of Balkan and Eastern Europe Countries in the Changed World (EBEEC 2014), Nis, Serbia	2015
18	“A Network Analysis of the Greek Stock Market”, Dimitrios Kydros, Vasileios Oumbailis, Procedia Economics and Finance, Volume 33, Pages, pp. 340-349, (2015), Presented in The Economies of Balkan and Eastern Europe Countries in the Changed World (EBEEC 2015), Kavala, Greece	2015
19	“Political Language and Economy – A Network Analysis”, Dimitrios Kydros and Anastasios Anastasiadis, MIBES Transactions, Vol. 9, Issue 1, pp. 91-105	2015
20	“Greek Political Language during the Economic Crisis – A Network Analytic Approach”, Dimitrios Kydros and Anastasios Anastasiadis, Social Networking, Vol. 6, No. 2, 2017	2017
21	Twitting Bad Rumors – The Grexit Case, D. Kydros, Int. J. Web Based Communities, Vol. 14, No. 1, 2018	2018
22	Corporate Governance and Social Networks: The relationship between the board of Directors and Earnings Management, S. Athianos and D. Kydros, Corporate Ownership & Control / Volume 15, Issue 3, Spring 2018	2018
23	Social Networks, Politics and Public Views: an Analysis of the Term “Macedonia” in Twitter, Dimitrios Kydros, Vasiliki Vrana, Evangelos Kehris, Social Networking, Vol. 8, No. 1, 2019, 10.4236/sn.2019.81001	2019
24	Internationalization of Greek Social Enterprises as a Sustainability and	2019

<sup>1</sup> Στην εργασία αυτή έχει απονεμηθεί ο τίτλος του «Best Paper Award», σύμφωνα με τη συνημμένη βεβαίωση

	Development Strategy, G. Magoulios, D. Kydros, Anna Trichopoulou, South-Eastern Europe Journal of Economics, Vol.17 No. 2, 2019	
25	“Top Museums on Instagram: A Network Analysis”, Vrana V., Kydros D., Kehris E., Karavasilis G., Theocharidis A., International Journal of Computational Methods in Heritage Science, Volume 3, Issue 2, July-December 2019, DOI: 10.4018/IJCMHS.2019070102	2019
26	“The Oscars in Twitter: Insights Acquired through Social Network Analysis”, V. Vrana, D. Kydros, Int. J. of Entertainment Technology and Management, 2019	2019
27	“Twitter content analysis on Greek political leaders”, Dimitrios Kydros and Georgios Magulios, MIBES Transactions, Vol. 13, Issue 1, 2019	2019
28	Kydros D., Argyropoulou M., Vrana V. (2021) COVID-19 Goes on Twitter. Greek Conversations and Discussions. In: Kavoura A., Havlovic S.J., Totskaya N. (eds) Strategic Innovative Marketing and Tourism in the COVID-19 Era. Springer Proceedings in Business and Economics. Springer, Cham. <a href="https://doi.org/10.1007/978-3-030-66154-0_9">https://doi.org/10.1007/978-3-030-66154-0_9</a>	2021
29	Dimitrios Kydros & Vasiliki Vrana (2021) A Twitter network analysis of European museums, Museum Management and Curatorship, DOI: 10.1080/09647775.2021.1894475	2021
30	D. Kydros, M. Pazarskis, A. Karakitsiou (2021) A Framework for Identifying the Falsified Financial Statements using Network Textual Analysis: A General Model and the Greek Example, Annals of Operations Research, <a href="https://doi.org/10.1007/s10479-021-04086-0">https://doi.org/10.1007/s10479-021-04086-0</a>	2021
31	Kydros, D.; Argyropoulou, M.; Vrana, V. A Content and Sentiment Analysis of Greek Tweets During the Pandemic. Sustainability 2021, 13, 6150. <a href="https://doi.org/10.3390/su13116150">https://doi.org/10.3390/su13116150</a>	2021
32	Dimitrios Kydros (2021) Two centuries of Greek governments from a social network analysis perspective, Cogent Social Sciences, 7:1, DOI: 10.1080/23311886.2021.1951463	2021

### C. UNEDR REVIEW

### D. CONFERENCES

1	«Choice Set Formation for Air Transportation» (co-author: Prof. Dimiter Ivanchev), Proceedings of the Third Balkan Conf. of Operational Research, October 1995.	1995
2	«Creating a Set of Feasible Routes in a Transportation Network», Proceedings of the 4th Balkan Conference of Operational Research, October 1997.	1997
3	“A Computational study of an algorithm for finding the k most vital elements of s-t planar directed networks (co-authors: D. Ivanchev, S. Pantazopoulos), Proceedings of the 25th Jub. Sum. School on Applications of Mathematics in Engineering and Economics, June 1999, Sozopol, Bulgaria, Heron Publishing House.	1999
4	«Τεχνολογίες Η/Υ και Σύγχρονες Τάσεις Μηχανολογίας, Δια βίου συμπληρωματική εκπαίδευση με τη χρήση Πολυμέσων σε νεώτερα και σύγχρονα επαγγελματικά θέματα», (με Σ. Πανταζόπουλο), Πρακτικά	1999

	Επιστημονικού Συνεδρίου με τίτλο «Ανοικτή και εξ’ Αποστάσεως Εκπαίδευση και Περιφερειακή Ανάπτυξη», ΤΕΙ Ηπείρου, Ηγουμενίτσα, 13-14 Δεκεμβρίου 1999.	
5	«Συμπληρωματική εκπαίδευση από απόσταση αποφοίτων τριτοβάθμιων εκπαιδευτικών ιδρυμάτων τεχνολογικής κατεύθυνσης με χρήση τηλεματικής τεχνολογίας και τεχνολογίας πολυμέσων» (με Σ. Πανταζόπουλο, Γ. Ναυροζίδης, Β. Μαμούνδη), Πανελλήνιο Συνέδριο με διεθνή συμμετοχή, «Οι τεχνολογίες της Πληροφορίας και της Επικοινωνίας στην Εκπαίδευση», Παν/μιο Πατρών, 13-15 Οκτωβρίου 2000	2000
6	«Έρευνα Αποτελεσματικότητας Επιμορφωτικών Προγραμμάτων Πληροφορικής σε Εκπαιδευτικούς» (με Καραβασίλη Γ.), σε μορφή αφίσας, Πανελλήνιο Συνέδριο «Πληροφορική και Εκπαίδευση», Πανεπιστήμιο Μακεδονίας, Θεσσαλονίκη, 11-12 Νοεμβρίου 2000	2000
7	“Βασικά χαρακτηριστικά και ιδιαιτερότητες της στατιστικής γλώσσας προγραμματισμού R κατά τον υπολογισμό των συναρτήσεων πυκνότητας γινομένου στάσιμων σημειακών ανελίξεων”, (με Καραβασίλη Γ., Ρήγα Α.), Πρακτικά 24 <sup>ο</sup> Πανελλήνιου Συνεδρίου Στατιστικής, 2011, σελ. 143-151	2011
8	“Social network analysis in literature. The case of The Great Eastern by A. Embirikos”, Dimitrios Kydros and Anastasios Anastasiadis, Proceedings of the 5th European Congress of Modern Greek Studies of the European Society of Modern Greek Studies, 2014 Thessaloniki, Greece, Vol. D’, pp. 693-714, <a href="http://www.eens.org">www.eens.org</a>	2015
9	«Η συνεργασία των κοινωνικών φορέων των Σερρών με τους γείτονες της Βουλγαρίας», Γ’ Διεθνές Επιστημονικό Συνέδριο Ιστορία και Πολιτισμού, Οκτώβριος 2013, Σέρρες, <a href="http://www.serres.gr/synedrio100/">http://www.serres.gr/synedrio100/</a>	2013
10	“Twitting Bad Rumors – the Grexit Case”, 2 <sup>nd</sup> International Scientific Conference, “Productive Reformation of Greece: Economic Crisis and Growth Perspectives”, TEI of Central Macedonia, 5 <sup>th</sup> -6 <sup>th</sup> May, 2017, Serres, Greece	2017
11	“Analyzing Twitter Data in the Greek Environment”, 12th Annual MIBES International Conference, 20th Oct - 22nd Oct 2017, Larisa, Thessaly, Greece, TEI of Thessaly Department of Business Administration	2017
12	“A Network Analysis of Museums on Instagram”, V. Vrana, D. Kydros, E. Kehris, A.I. Theocharidis and G. Karavasilis, International Conference on Strategic Innovative Marketing and Tourism (ICSIMAT 2018), Athens, 17-20 October 2018	2018
13	“Indian Cultural Institutions on Instagram”, V.Vrana, F. Khan, G. Karavasilis, E. Kehris and D. Kydros, International Conference on Strategic Innovative Marketing and Tourism (ICSIMAT 2018), Athens, 17-20 October 2018	2018
14	“Network Textual Analysis on Falsified Financial Statements: Evidence from Greece”, M. Pazarskis and D. Kydros, 17ο Ειδικό Συνέδριο της Ε.Ε.Ε. και 13η Συνάντηση Πολυκριτήριας Ανάλυσης Αποφάσεων «Πολυκριτήρια Λήψη Αποφάσεων στον Πρωτογενή και Δευτερογενή Τομέα», 4-6 Απριλίου 2019, Τ.Ε.Ι Κεντρικής Μακεδονίας	2019

## E. WORKSHOPS

1	«The Multiple Criteria Optimum Path Problem», International Workshop on Graph Theory Applications and Network Optimization, Technical University of Sofia, Bulgaria, July 1994.	1994
2	«Εξ αποστάσεως Συμπληρωματική εκπαίδευση πτυχιούχων και διπλωματούχων Μηχανολόγων με χρήση Τηλεματικής τεχνολογίας και τεχνολογίας Πολυμέσων», (με Ν. Καρανάσιο, Β. Μαμούδη, Σ. Πανταζόπουλο), ερευνητική εργασία που παρουσιάστηκε στην Ημερίδα με θέμα «Η Συμπληρωματική Εκπαίδευση στα πλαίσια της Δια Βίου Μάθησης», ΤΕΙ Λάρισας, 13 Απριλίου 2000.	2000
3	«Νέες Τεχνολογίες και Σχεδίαση – Παραγωγή Πολυμεσικού Εκπαιδευτικού Υλικού για Συμπληρωματική Εκπαίδευση Μηχανολόγων», (με Σ. Πανταζόπουλο), ερευνητική εργασία που παρουσιάστηκε στην Ημερίδα με θέμα «Η Συμπληρωματική Εκπαίδευση στα πλαίσια της Δια Βίου Μάθησης», ΤΕΙ Λάρισας, 13 Απριλίου 2000.	2000
4	Overview of Social Network Analysis Software, Workshop, στα πλαίσια του Συνεδρίου MIBES 2013, Ιούνιος 2013, Λάρισα	2013
5	Ομιλητής, ΔΡΑΣΗ: «ΕΞΥΠΙΝΗ ΕΚΠΑΙΔΕΥΣΗ», στο πλαίσιο του έργου “Πράσινες θέσεις εργασίας στη διαχείριση βιοαποβλήτωνGreen Crew”, Σέρρες, 6-10 Μαΐου 2019 Τοποθεσία: Philippou Xenia Hotel, Οδός Αγίας Σοφίας 1, Σέρρες, 621 22	2019

## F. RECOGNITION

	<b>Multicriteria Optimum Path Problems</b>
1	1. Finding the k most vital arcs of an s-t planar directed network, σελ. 26
	2. Application of the direct generalisation of scalar algorithms in vector optimisation on graphs (in Russian), σελ. 111
	<b>Are Acquiring Firms Better Off after an Acquisition? Evidence from a Knowledge-Intensive Industry in Greece</b>
2	1. The Post-Merger Performance of Acquiring Listed Firms among Different Industries in Greece (σελ. 3)
	2. M&As in the Greek Industrial Goods and Services Sector: Are Really Profitable Investments or Not? (σελ. 37)
	3. Successful Merger Decisions in Greece: Facts or Delusions? (σελ. 280)
	4. Συγχωνεύσεις, Εξαγορές και Επιχειρηματική Επίδοση Εισηγμένων Εταιρειών στην Ελλάδα: Μια Λογιστική Θεώρηση
	5. Συγχωνεύσεις Και Εξαγορές. Εμπειρική Μελέτη Επίδοσης Ελληνικών Επιχειρήσεων
	6. “Divesting Assets and Redeploying Resources as Predictors of the Performance of Acquisitions: The Case of Greece”, Giannopoulos, M. (2013), PhD Thesis, Brunel Business School, Brunel University, UK.
	7. “Internal audit - mergers & acquisitions in Greece”, in: “Mergers and Acquisitions in Greece: Evidence from Past Experience”, Drogalas, G., Koutoupis, A., Giovanis,

	N. and Karakitsiou, A. (2013), Lambert Academic Publishing, Saarbrücken, Germany, pp. 203-218.
3	<p style="text-align: center;"><b>Women Entrepreneurship: Problems and Means of Finance</b></p> <p>1. Γυναικεία επιχειρηματικότητα, Προσέγγιση της ελληνικής πραγματικότητας, εκδ. Rosili, 2012</p> <p>2. Tourism, female entrepreneurship and gender: Crafting new economic realities in rural Greece, F. Bakas, PhD Thesis, University of Otago, Dunedin, New Zealand, 2014, pp.140</p> <p>3. "Women's Entrepreneurship in Rural Greece", I. Gidarakou, International Journal of Business and Management, Vol. 10, No 10, 2015</p> <p>4. "Caracteristicas y retos de la mujer empresaria en la Ciudad de Mexico", Maria Elena Camarena Adame and Maria Luisa Saavedra Garcia (eds), Publicationes Empresariales, UNAM, FCA Publishing, 2017</p> <p>5. "Factors hindering women entrepreneurs' access to institutional finance- an empirical study, Protap Kumar Ghosh, Sutap Kumar Ghosh &amp; Sabrin Chowdhury", Journal of Small Business &amp; Entrepreneurship, 2017  <a href="https://doi.org/10.1080/08276331.2017.1388952">https://doi.org/10.1080/08276331.2017.1388952</a></p>
4	<p style="text-align: center;"><b>IFRS Adoption Effects in Greece: Evidence from the IT Sector</b></p> <p>1. IFRS Adoption Effects in Greece: Evidence from the Industrial &amp; Commercial Sector</p> <p>2. Η Επίδραση των Δ.Λ.Π. στις Οικονομικές Καταστάσεις Εισηγμένων Εταιρειών: Ανάλυση των Κλάδων «Εμπόριο» και «Βιομηχανικά Προϊόντα &amp; Υπηρεσίες».</p> <p>3. "Impact of IFRS Adoption on Financial Statements of Select Indian Companies", Achalapathi, K.V. and BhanuSireesha, P. (2015), Osmania Journal of International Business Studies, Vol. 12, No. 1, pp. 21-33.</p> <p>4."Analisis Komparasi Rasio Keuangan Sebelum dan Sesudah Konvergensi Penuh International Financial Reporting Standard (IFRS) Di Indonesia (Studi Pada Perusahaan Manufaktur yang Terdaftar Di Bursa Efek Indonesia)", Dwi Rendra Adi Putrawijaya (2014) Artikel Ilmiah Mahasiswa, Digital Repository Universitas Jember, Indonesia.</p> <p>5. "The impact of IFRS on ratios of listed and new listed companies of Athens Exchange", Balios, D., Eriotis, N., Paraskevopoulos, K. and Vasiliou, D. (2013), International Journal of Business and Social Research, Volume 3, No. 5, pp. 139-157.</p> <p>6. "A Research on Evaluation of Impact on Financial Ratios in Reporting According to International Financial Reporting Standard, Doğuş EKTİK, Hasan SEZGİN, Sevda A. COŞKUN, Yasemin KARATAŞ, The Journal of Social Sciences Institute Volume: 19 - Number: 36-1, December 2016</p>
	<p>7. Dimitriou, Maria (2019). A theoretical framework and perspective regarding the accounting and the technology issues in Greece, January 2019 Conference: Retrieved from <a href="https://ruomo.lib.uom.gr/handle/7000/517">https://ruomo.lib.uom.gr/handle/7000/517</a>, (full paper as MC19~360) from e-platform <a href="http://www.mfsociety.org/page.php?pageID=173">http://www.mfsociety.org/page.php?pageID=173</a> and <a href="http://www.mfsociety.org/modules/modMainContent/uploadFiles/miscFiles/1562848077-MFC2019-Booklet-for-Distribution_2019-06-25.pdf">http://www.mfsociety.org/modules/modMainContent/uploadFiles/miscFiles/1562848077-MFC2019-Booklet-for-Distribution_2019-06-25.pdf</a></p>
	<p>8. "IFRS Adoption in Europe: The Case of Industrial Sectors", December 2019, In book: Studies on Interdisciplinary Economics and Business Volume II, Publisher: Peter Lang Gmb, Yusuf Kaya, Mehmet Utku</p>
5	<p style="text-align: center;"><b>Inter-Border Cooperation In The Area Of Serres Prefecture And Consequences Of The EU Bulgaria Accession - An Empirical Research</b></p> <p>1. "The Influence of Cross-Border Cooperation (CBC) in the Fostering of Entrepreneurship and Regional Development: A Step Closer to Achieve Major</p>

	<p>Structural Changes and Sustainable Cities Within European Territory: The Role of Education, Smart Cities, and Social Factors”, Rui Alexandre Castanho, José Manuel Naranjo Gómez, Luis Loures, Luis Fernandez, DOI: 10.1007/978-3-319-96032-6_18, In book: New Paths of Entrepreneurship Development, 2019</p>
	<p>2. “Regional Interaction Model as an Instrument for Strategic Management of the Region Economic Security”, Korableva A., Breusova G., The Russian Automobile and Highway Industry Journal , Vol.15, No.6, 2018, DOI: 10.26518/2071-7296-2018-6-968-981 (in Russian)</p>
	<p>3. “Political Commitment and Transparency as a Critical Factor to Achieve Territorial Cohesion and Sustainable Growth. European Cross-Border Projects and Strategies”, Rui Alexandre Castanho, Ana Vulevic, José Manuel Naranjo Gómez, José Cabezas, Luis Fernández-Pozo, Luís Loures, Joanna Kurowska-Pysz, Regional Science, Policy and Practice, Wiley Online Library, <a href="https://doi.org/10.1111/rsp3.12201">https://doi.org/10.1111/rsp3.12201</a>, 2019</p>
	<p><b>A Network Analysis of the Greek Parliament and some Socio-Economic Issues</b></p>
6	<p>1. Συνυπηρέτηση Ευρωβουλευτών στο Ευρωπαϊκό Κοινοβούλιο Μια Δικτυακή Ανάλυση με διοικητικά και κοινωνικο-οικονομικά χαρακτηριστικά</p> <p>2. Εντοπισμός και ανάλυση περιεχομένου ιστολογίων μεγάλης επιρροής στο αντικείμενο της τεχνολογίας στην Ελλάδα.</p> <p>3. “A Method for Assessing the Performance of e-Government Twitter Accounts”, Konstantinos Antoniadis, Kostas Zafiropoulos and Vasiliki Vrana, Future Internet, 2016, 8(2), 12; doi:10.3390/fi8020012</p> <p>4. “Political Homophily on the Web”, Robert Ackland, Jamsheed Shorish, in Analyzing Social Media Data and Web Networks, Editors: Marta Cantijoch, Rachel Gibson, Stephen Ward, Springer, 2014, pp 25-46</p>
7	<p><b>A Topological Network Analysis of Greek Firms</b></p>
	<p>1. Συνυπηρέτηση Ευρωβουλευτών στο Ευρωπαϊκό Κοινοβούλιο Μια Δικτυακή Ανάλυση με διοικητικά και κοινωνικο-οικονομικά χαρακτηριστικά</p> <p>2. Εντοπισμός και ανάλυση περιεχομένου ιστολογίων μεγάλης επιρροής στο αντικείμενο της τεχνολογίας στην Ελλάδα.</p> <p>3. “Community characteristics of Twitter followers in EU-countries governmental accounts”, Konstantinos Antoniadis, Kostas Zafiropoulos and Vasiliki Vrana, Int. J. Electronic Governance, Vol. 8, No. 3, 2016</p>
8	<p><b>Greek Construction Firms, Formation and Topological Analysis of a Collaboration Network</b></p>
	<p>1. Εντοπισμός και ανάλυση περιεχομένου ιστολογίων μεγάλης επιρροής στο αντικείμενο της τεχνολογίας στην Ελλάδα.</p> <p>2. “On the Privacy and Utility of Anonymized Social Networks”, Yi Song et al., International Journal of Adaptive, Resilient and Autonomic Systems (IJARAS) 4(2), pp. 14</p> <p>3. “Network Position and Firm Performance in Warshaw Stock Exchange-Listed Companies”, Justyna Świątowiec-Szczepańska, Michał Zdziarski, Lukasz Małys, <a href="http://impgroup.org/uploads/papers/8818.pdf">http://impgroup.org/uploads/papers/8818.pdf</a></p> <p>4. “Strukturalny aspekt badania sieci w zarządzaniu strategicznym”, J Świątowiec-Szczepańska, in Strategie zarządzania organizacjami w społeczeństwie informacyjnym, eds. Adam Stabryła, Tomasz Małkus, MFiles.pl, Encyclopedia Zarządzania, pp.284</p> <p>5. “Social network analysis of construction companies operating in international markets: case of Turkish contractors”, Bartug Kemal Akgul, Beliz Ozorhon, Irem Dikmen, Journal of Civil Engineering and Management</p>

	Volume 23, 2017 - Issue 3	
	6. "Social Network Analysis in Strategic Management – Potential and Limitations of Application", Justyna Swiatowiec-Szczepanska, Problemy Zarządzania, vol. 14, nr 4 (64), t. 2: 31 – 49, ISSN 1644-9584, December 2016 DOI: 10.7172/1644-9584.64.2	
9	<b>Network Analysis of Greek Tech Blogs: A Lonely Road</b> 1. "Como o gerenciamento adaptativo pode superar os efeitos do determinismo ambiental em blogs", ISADORA TEIXEIRA VERGARA MENIN NETTO CASTRO, PhD. Thesis, Brasilia, 2015, DF, pp. 23	
10	<b>Homer's Iliad – a social network analytic approach</b> 1. "Temporal Network Analysis of Literary Texts", S.D. Prado et al., Advances in Complex Systems, Vol. 19, Issue 3, 2016 2. "Mapping Out Narrative Structures and Dynamics Using Networks and Textual Information", Semi Min and Juyong Park, <a href="https://arxiv.org/pdf/1604.03029.pdf">https://arxiv.org/pdf/1604.03029.pdf</a> , (submitted to PLOS1) 3. "How to Tell Stories with Networks", T. Ventourini, L. Bounegru, M. Jacomy and J. Gray, in The Datafied Society, ed. By Mirko Tobias Schäfer and Karin van Es, Amsterdam University Press, 2017, pp.156 4. "Representing stories as interdependent dynamics of character activities and plots: A two-mode network relational event model", D. Chao, T. Kanno, K. Furuta, C. Lin, Digital Scholarship in the Humanities, Vol. 0, No. 0, 2018. 5. "Diana in the World of Men: a character network approach to analysing gendered vocal representation in Wonder Woman", Pete Jones, Feminist Media Studies, DOI: 10.1080/14680777.2018.1510846, 2018 6. "Case Study Webs and Streams – Mapping Issue Networks Using Hyperlinks, Hashtags and (Potentially) Embedded Content: Studying Culture through Data", Natalia Sanchez-Querubin, December 2017, DOI:10.1515/9789048531011-009, In book: The Datafied Society 7. "Epic social networks and Eve's centrality in Milton's Paradise Lost, Claire Ruegg, James Jaehoon Lee, Digital Scholarship in the Humanities, Vol. 0, No. 0, 2019, <a href="https://doi.org/10.1093/lhc/fqz001">https://doi.org/10.1093/lhc/fqz001</a> 8. "Extraction and Analysis of Fictional Character Networks: A Survey", Vincent Labatut, Xavie Bost, Article in ACM Computing Surveys · July 2019 9. "A Graph-Based Analysis of Anton Chekhov's Uncle Vanya", S Zawislak, J Kopeć - Journal of Humanistic Mathematics, Vol. 9, Issue 2, 2019, DOI: 10.5642/jhummath.201902.11, 10. "Towards a new methodological approach to social historiography of translation", Nasrin Ashrafi, Mohammad Reza Hashemi, Hossein Akbari, 2019, <i>Translation Spaces</i> , Vol. 8:2, 231-256 11. Min S, Park J (2019), Modeling narrative structure and dynamics with networks, sentiment analysis, and topic modeling. PLoS ONE 14(12): e0226025. <a href="https://doi.org/10.1371/journal.pone.0226025">https://doi.org/10.1371/journal.pone.0226025</a> , Editor: Thilo Gross, U	
11	<b>Social network analysis in literature. The case of The Great Eastern by A. Embirikos</b> 1. "A Method for Assessing the Performance of e-Government Twitter Accounts", Konstantinos Antoniadis, Kostas Zafiropoulos and Vasiliki Vrana, Future Internet, 2016, 8(2), 12; doi:10.3390/fi8020012, 2016 2. Evans, Preston, "Generation and Analysis of a Social Network: Hamlet" (2017).	

Computer Science and Computer Engineering Undergraduate Honors Theses. 42.  
<http://scholarworks.uark.edu/csceuh/42>, 2017

3. "Extracting Social Network and Character Categorization From Bengali Literature", Samya Muhuri, Susanta Chakraborty and Sabitri Nanda Chakraborty, IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS, VOL. 5, NO. 2, JUNE 2018
4. "Extraction and Analysis of Fictional Character Networks: A Survey", Vincent Labatut, Xavie Bost, Article in ACM Computing Surveys • July 2019
5. "Analysis of Adapted Films and Stories Based on Social Network", Tapan Chowdhury, Samya Muhuri, Susanta Chakraborty , Sabitri Nanda Chakraborty, IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS,

#### **A Network Analysis of the Greek Stock Market**

1. "The dynamic interdependence of international financial markets: An empirical study on twenty-seven stock markets", Z. Xiaolong, D. Zeng and X. Zhang, Physica A: Statistical Mechanics and its Applications • December 2016, DOI: 10.1016/j.physa.2016.12.062
2. Zhang P et al. "Who are leading the change? The impact of China's leading PV enterprises: A complex network analysis." *Appl Energy* (2017), <http://dx.doi.org/10.1016/j.apenergy.2017.05.082>
3. "Causal relationship between the global foreign exchange market based on complex networks and entropy theory/ Guangxi Cao, Qi Zhang, and Qingchen Li", *Chaos, Solitons & Fractals*, Volume 99, June 2017, Pages 36–44, <https://doi.org/10.1016/j.chaos.2017.03.039>
4. "Who are leading the change? The impact of China's leading PV enterprises: A complex network analysis" Peipei Zhang, Mei Sun, Xiaoling Zhang, Cuixia Gao, *Applied Energy* 207 (2017) 477–493
5. (in Corean) "아시아 주식시장의 전이 네트워크의 특성 분석", (NRF-2016S1A5A2A03926111)

12

6. "Online Network Analysis of Stock Markets", Pedro Miguel Pereira Mota da Costa, Master's Thesis in Modeling, Data Analysis and Decision Support Systems, Faculdade de Economia, Universidade do Porto, 2018
7. "Assessment of International Equity Investment Connectedness: Portfolio Diversification with Respect to Institutional and Non-institutional Investors", Agnè Galinskaitè, Master thesis in International Business and Finance, NORWEGIAN SCHOOL OF ECONOMICS VYTAUTAS MAGNUS UNIVERSITY, 2018
8. "Adopting Centrality Measure Models in the Visualized Stock Market Network", Ganesh Naidu Ummadisetti, Lakshmana Phaneendra Maguluri, Maganti Syamala, *Journal of Advanced Research in Dynamical & Control Systems*, Vol. 10, 09-Special Issue, 2018
9. "Financial crisis network effects on developing economies: the role of 'too big to fail' countries", Mauricio Rada-Orellana, Forum for Macroeconomics and Macroeconomic Policies, 2018, Berlin
10. 'Understanding structure and dynamics of small peptides and proteins through the lens of network science', Mathieu Fossépré, Laurence Leherte, Aatto Laaksonen and Daniel P. Vercauteren, from book bimolecular simulations in structure-based Drug Discovery, December 2018, DOI: 10.1002/9783527806836.ch6

	<p>11. "Structural Change and Dynamics of Pakistan Stock Market during Crisis: A Complex Network Perspective", Bilal Ahmed Memon, Hongxing Yao, Entropy 2019, 21, 248; doi:10.3390/e21030248</p> <p>12. "Greek Anti-austerity Movement in Social Media: The Roles and Powers of Social Networks", Sae Won Chung, 통합유럽연구 제10권 1호, 211-246, <a href="https://doi.org/10.32625/KJEI.2019.18.211">https://doi.org/10.32625/KJEI.2019.18.211</a>, 2019, South Korea</p> <p>13. "Estimating Networks of Sustainable Development Goals", Ospina-Forero, L., Castaneda, G., Guerrero, O.A., 2019, SSRN 3385362, 2019</p>
	<p>14. "Complex networks analysis in Iran stock market: The application of centrality", Hadi Esmaeilpour Moghadam, Teymour Mohammadi, Mohammad Feghhi- Kashani, Abbas Shakeri, Physica A', 2019, <a href="https://doi.org/10.1016/j.physa.2019.121800">https://doi.org/10.1016/j.physa.2019.121800</a></p> <p>15. "Centrality Metrics' Performance Comparisons on Stock Market Datasets", Jie Hua, Maolin Huang and Chengshun Huang, Symmetry 2019, 11, 916; doi:10.3390/sym11070916</p> <p>16. "Risk-dependent centrality in economic and financial networks", Paolo Bartesaghi, Michele Benzi, Gian Paolo Clemente, Rosanna Grassi and Ernesto Estrada, <a href="https://arxiv.org/pdf/1907.07908.pdf">https://arxiv.org/pdf/1907.07908.pdf</a></p> <p>17. "Stock Network Structures In The Pakistan Stock Exchange", Nadir Khan, Jameel Ahmed and Saubia Ramzan, Journal of Managerial sciences, Volume XIII Number 3, 2019</p> <p>18. "Adopting centrality measure models in visualized financial datasets", Jie Hua; Guohua Wang; Youquan Xu, Proceedings Volume 11321, 2019 International Conference on Image and Video Processing, and Artificial Intelligence; 1132103 (2019) <a href="https://doi.org/10.1117/12.2537801">https://doi.org/10.1117/12.2537801</a></p> <p>19. "NETWORK ANALYSIS OF PAKISTAN STOCK MARKET DURING THE TURBULENCE OF ECONOMIC CRISIS", Bilal Ahmed MEMON, Hongxing YAO, Faheem ASLAM, Rabia TAHIR, Business, Management and Education, Volume 17 Issue 2: 269–285, 2019, <a href="https://doi.org/10.3846/bme.2019.11394">https://doi.org/10.3846/bme.2019.11394</a></p> <p>20. "Introducing a new index to reflect stock market behavior using a complex network analysis approach", Hadi Ismailpour Moghaddam, Timur Mohammadi, Mohammad Fiqhi Kashani, Abbas Shakeri, Quarterly Financial Economics Quarterly / No. 64 / Spring 8931, (2019), pp. 52-93, (in Persian-Farsi)</p>
13	<p><b>Twitting Bad Rumors – The Grexit Case</b></p> <p>1. "Mapping the Agenda-Setting Theory, Priming and the Spiral of Silence in Twitter Accounts of Political Parties", Marc Blasco-Duatis, Germà Coenders, Marc Saez, Nuria Fernández García, Isabel Ferin Cunha, Int. J. of Web Based Communities, 2019, Vol. 15, Issue 1., DOI: 10.1504/IJWBC.2019.098696</p>
14	<p><b>Corporate Governance and Social Networks: The relationship between the board of Directors and Earnings Management</b></p> <p>1. (In Corean) “사회연결망분석 (SNA) 을 이용한 대규모기업집단의 소유지배구조에 관한 연구 김효진”, 이기훈 - 한국경영학회 통합학술발표논문집, 2018</p>
15	<p><b>The Economic Crisis (2008) and Effects on Income. The Case of Greece</b></p> <p>1. "Conditionality and Sovereign Debt: An Overview of Human Rights Implications", in <i>Sovereign Debt and Human Rights</i>, Oxford University Press, 2018, <a href="https://www.researchgate.net/publication/329197106">https://www.researchgate.net/publication/329197106</a></p> <p>2. Bratanova, A., Devaraj, D., Horton, J., Naughtin, C., Kloester, B., Trinh, K., Weber, I., Dawson, D. (2019) Blockchain 2030: A Look at the Future of Blockchain</p>

	in Australia. CSIRO Data61: Brisbane, Australia, DOI: 10.13140/RG.2.2.22133.42720
	<p>3. «Inviting overseas entrepreneurs to Greece for B2B tourism marketing purposes: an interpretative phenomenological analysis of a SME”, Sofia Gkarane, Chris Vassiliadis, <i>Piccola Impresa / Small Business</i>, N.2 (2019)</p> <p>4. “The future of peer-to-peer trading of distributed renewable energy..”, Wu W, Quezada G, Schleiger E, Bratanova A, Graham P and Spak B., CSIRO: Brisbane, Australia 2019.</p>
16	<p><b>Greek Political Language during the Economic Crisis—A Network Analytic Approach</b></p> <p>1. “Greek Anti-austerity Movement in Social Media: The Roles and Powers of Social Networks”, Sae Won Chung, 통합유럽연구 제10권 1호 211-246, <a href="https://doi.org/10.32625/KJEI.2019.18.211">https://doi.org/10.32625/KJEI.2019.18.211</a>, 2019, South Korea</p>

Serres, February 2022



**Dimitrios A. Kydros**