

LISTA LUCRĂRILOR PUBLICATE (*PUBLICATIONS*)

Monografii (Monographs: Autor/coautor)

1. M. Florescu, E. Niculescu - Mizil, M.T. Gruiescu, Tr. Ionescu, M. Tertisco, F.D. Lazaroiu, M. Florescu - Balcesti, M.M. Ciochina, A. Gheorghe, A. Davidoviciu, I. Grigoriu, N.Cr. Parvan, M. Guran, N. Gheorghe, D.C.L. Anton, D. Popescu, **F. Filip**, I.Belcea, E. Diatcu (1979). **Cibernetica automatica informatica in industria chimica**. Ed. Tehnica, Bucuresti, 830 p.
2. Guran M., **Filip F.G.** (1986), **Sisteme ierarhizate si in timp real in prelucrarea distributia a datelor**. Ed. Tehnica, Bucuresti, 300 p.
3. Barbat B., **F. Filip F.G.** (1997). **Informatica industrială: ingineria programarii in timp real**. Ed. Tehnica, Bucuresti, ISBN 973-31-1003-7, 286 p.
4. **Filip, F.G.**, B. Barbat (1999). **Informatica industrială ; noi paradigme si aplicatii**. Ed. Tehnica, Bucuresti. , ISBN 973-31-1324-7, 440 p.
5. **Filip, F.G.** (2002). **Decizie asistata de calculator: decizii, decidenti , metode si instrumente de baza**. Ed. Expert si Ed. Tehnica, Bucuresti, ISBN 973-31-2105-3, 344 p. (*Premiul COPY RO pentru Informatica pe 2002*) (http://www.academiaromana.ro/carti/pag_carte_ffilip.htm)
6. **Filip, F.G.** (2004). **Sisteme suport pentru decizii**. Ed. TEHNICA, Bucuresti, ISBN973-31-2232-7,XXI+335p. (http://www.academiaromana.ro/carti/pag_carte_ffilip_sept2004.htm).
7. **Filip F.G.** (2005). **Decizie asistata de calculator: decizii , decidenti, metode de baza si instrumente informatice asociate** .(Editia doua completata si revizuita a lucrarii de la #5), Ed. TEHNICA , Bucuresti, ISBN 973-31-2254-8, XXVIII+376 p. (http://www.academiaromana.ro/carti2005/c0414_ffilip.htm)
8. **Filip, F.G.** (2007). **Sisteme suport pentru decizii**. (Editia II revazuta si adaugita a lucrarii de la #6), Ed. TEHNICA, Bucuresti(ISBN978-973-31-2308-8), XI+XIX+372p. (http://www.acad.ro/carti2007/carte07_02FF.htm) .
9. Borne P. ,Popescu D., **Filip F.G.**, Stefanoiu D. (2012). **Optimisation en sciences de l'ingenieur. Methodes Exactes** . Hermes-Lavoisier, Paris, ISBN 978-2-77462-3897-8 (<http://www.lavoisier.fr/livre/electricite-electronique/optimisation-en-sciences-de-l-ingenieur/borne/descriptif-9782746238978>).
10. Borne P., Popescu D. **Filip F.G.**, Stefanoiu D. (2013). **Optimsation in Engineering Sciences.Exact Methods** iSTE & J. Wiley, London , UK. XIV+312 p., ISBN 9781848214323 (<http://eu.wiley.com/WileyCDA/Section/id-302479.html?query=Floria+G.+Filip>) .
11. Stefanoiu , D., Borne, P., Popescu, D. , **Filip, F.G.**, El Kamel, A. (2014). **Optimisation en science de l'ingénieur ; méthaheuristiques, méthodes stochastiques et aide à la décision**. Hermes Science - Lavoisier, Paris, ISBN 9782746239272, 396 p. (http://books.google.ro/books/about/Optimisation_en_sciences_de_l_ing%C3%A9nieur.html?id=aEjKoAEACAAJ&redir_esc=y).
12. Stefanoiu, Dan , Borne, Pierre , Popescu, Dumitru , **Filip, Florin Gheorghe** , El Kamel, Abdelkader (2014). **Optimization in Engineering Sciences; Approximate and Metaheuristic Methods**, J. Wiley, London, ISBN 978-1-84821-498-9 (<http://www.wiley-vch.de/publish/ew/books/bySubjectEE00/bySubSubjectEE02/1-84821-498-7/?sID=5kulbh56ublda0al5q718mou36>) .

13. **Filip, F. G.**, Zamfirescu, C. B., & Ciurea, C. (2017). **Computer-Supported Collaborative Decision-Making** . Springer International Publishing (<http://link.springer.com/book/10.1007/978-3-319-47221-8>).

Volume (Contributed Volumes: Cordonator/Editor)

1. Guran M., **Filip F.**, Trandafir I. (coord.) (1995). **25 de ani in informatica: istoria unui institut**. Ed. Publicatii in informatica si conducere, Bucuresti, 68p.
2. **Filip F.**, Guran M. (coord) (1995). **25 de ani in informatica: contributi in cercetare si dezvoltare**. Publicatii in informatica si conducere, Bucuresti, 300 p.
3. Coordonarea traducerii cartii " **Ceva fi; cum vom trai in lumea noua a informatiei**" (de M. Dertouzos), Ed. Tehnica, Bucuresti (2000).
4. **Filip, F.G.**, Dumitrache I., Iliescu S.S. (eds.)(2001). **Large Scale Systems; Theory and Applications**. Preprints of the IFAC/IFORS/IMACS/IFIP Symposium, Bucharest, July 18-20, Informatics and Control Publications, ISBN 973-98407-8-7, 602 p.
5. **Filip, F.G.** (Ed.) (2001). **Societatea informationala-Societatea cunoasterii; concepte, solutii si strategii pentru Romania**. Ed. Expert, Bucuresti, ISBN 973-8177-42-1, 632 p.
6. **Filip, F.G.**, Dumitrache I., Iliescu S.S. (eds.) (2002). **Large Scale Systems: Theory and Applications 2001 (LSS'01)**. Elsevier Science Ltd. (Pergamon) Oxford,(ISBN:0—08-0436919)588p. (<http://www.elsevier.com/inca/publications/store/6/2/2/7/3/9/index.htm>).
7. Tufis, D., **Filip F.G.** (2003) (coord). **Limba romana in Societatea informationala-Societatea cunoasterii**. Ed. Expert, Bucuresti , ISBN 973-8177-83-9, 510 p. (http://www.acad.ro/carti/carti2003/pag_carte_ffdt.htm).
8. **Filip, F.G.**,Simionescu B.C. (2004). **Fenomene si procese cu risc major la scara nationala**. Ed Academiei Romane, Bucuresti, ISBN 973-27-1150-7, 427 p. (http://www.acad.ro/carti2005/c0215_ffilip.htm).
9. Pascu C., **Filip F.G.** (eds). (2005). **Visions on Information Society Future in An Enlarged Europe**. Editura Academiei Romane, Bucuresti, ISBN973-271199-X, 21 4 p. (http://www.academiaromana.ro/carti2005/c0726_ffilip.htm).
10. Agachi, S, Curaj A., Dumitrache I., **Filip F.G.**, Popa G., Stănciulescu I., Lanyi S. (2006). **Sistemul Național de Cercetare, Dezvoltare și Inovare în contextul integrării în Aria Europeană a Cercetării**. Ed. Academiei Romane, Bucuresti, 670 p., ISBN (10) 973-27-1481-6 ; ISBN (13) 978-973- 27-1481-2 (<http://www.academiaromana.ro/carti2006/CDI-integrare.htm>).
11. Ioan Dzitac, **Florin Gheorghe Filip**, Misu-Jan Manolescu (eds.) (2006), - **Proceedings of ICCCC 2006, International Journal of Computers, Communications & Control (IJCCC), Vol. I**, supplementary issue, ISSN 1841-9836, 512 p (<http://www.iccc.univagora.ro/?page=publication>).
12. Bologa O. , Dumitrache I., **Filip F.G.** (eds.) (2007) **Preprints , 4th IFAC-MCPL (Management and Control of Production and Logistics)** conference Sibiu, 27-30 September, IFAC Proceedings 40(18) Elsevier (<https://www.sciencedirect.com/journal/ifac-proceedings-volumes/vol/40/issue/18>).
13. **Filip, F.** (coord.), Semenescu A., Mihail, I., Marin , A., Panaitescu , S., Ilie, R., Mazurchievici, A. (2007). **Cum participam cu succes la PC7 al UE. Ghid aplicativ**, ed. II. INID, Bucuresti , ISBN 978- 973-0-04889-6, 272 p.

14. Dzitac I., **Filip F.G.**, Manolescu M-J.(eds.) (2008). **Proc. of International Conference on Computers , Communications and Control-ICCC 2008** AGORA Univ. Editing House , Oradea , ISSN 1841-9836, 540 p. (http://www.journal.univagora.ro/?page=supp_issue2008).
15. **Filip F.G.** , Lefranc G (2008) **Preprints, IWL08, 1st IFAC/ACCA Internat. Workshop on Logistics**, Santiago de Chile December 9-10.Universidad Andres Bello.
16. Enachescu, C., Iantovics B., **Filip F.G.**, (eds.) (2008). **Advanced Bio-Inspired Computational Methods**. Editura Univ. "Petru Maior", Tg. Mures. ISBN 978-973-7794-77-2.
17. Enachescu, C., Iantovics B., **Filip F. G.** (eds.) (2009). **BICS 2008**. American Institute of Physics. Melville, New York, ISBN 978-0-7354-0654-4 ,234 p. (http://www.academiaromana.ro/carti2009/carte09_02FFilip.htm).
18. Zadeh L.A., Tufis, **D.**, **Filip, F.G.**, Dzitac, I. (eds.). (2008). **From Natural Language to Soft Computing: New Paradigms in Artificial Intelligence**. Editing House of the Romanian Academy, Bucharest. ISBN 978-973-27-1678-6, 268 p. (http://www.acad.ro/carti2008/carte08_06Zadeh.htm).
19. Iantovics B., Enachescu, C., **Filip F.** (eds.) (2008). **Complexity in Artificial and Natural Systems**. Editura Univ. " Petru Maior ", Tg. Mures. ISBN 978-973-7794-76-5.
20. Borne, P., **Filip, F.G.**, Benrejeb, M., Popescu, D. (Editeurs) (2009). **Automatique Avancée et Informatique Appliquée**. Editura Academiei Romane, Bucuresti. ISBN: 9790732718063, 342 p. (http://www.academiaromana.ro/carti2009/carte09_03FFilip.htm).
21. Iantovics, B. L., Enachescu, C., **Filip F.G.** (2009) (eds.). **Complexity and Intelligence of the Artificial and Natural Complex Systems. Medical Applications of the Complex Systems, Biomedical Computing**. IEEE Computer Society, Los Alamitos, CA , ISBN 978-0-7695-3621-7, VIII+258 p.
22. **Filip, F. G.**(ed.) (2010). **ETECA '09 . Proceedings of the 1st Workshop on Energy, Transport and Environment Control Applications**. Expert Publishing House, Bucharest, ISBN 973-159-080-3, 146 p. (http://www.acad.ro/carti2010/carte10_01FFilip.htm).
23. Borne, P., **Filip, F. G.** (eds.) (2010) **Proc. of IFAC Sump on "Large Scale Complex Systems Theory and Applications"**, IFAC Papers on-line and ELSEVIER (http://www.ifac-papersonline.net/Large_Scale_Complex_Systems_Theory_and_Applications/12th_IFAC_Symposium_on_Large_Scale_Systems_Theory_and_Applications_2010_/index.html).
24. Enachescu C., **Filip F.G.** , Iantovics B. (eds.) (2012). **Advanced Computetional Technologies**. Editura Academiei Romane (http://www.librariaeminescu.ro/isbn/973-27-2256-5/Calin-Enachescu_Advanced-Computational-Technologies).
25. Borangiu Th., Dolgui, A., Dumitrache I., **Filip F.G.** (eds.) (2012). **Proc. of 14th IFAC Symposium on Information Control Problems in Manufacturing**, IFAC On line & Elsevier, ISBN: 978-3-902661- 98-2 (http://www.ifac-papersonline.net/Information_Control_Problems_in_Manufacturing/14th_IFAC_Symposium_on_Information_Control_Problems_in_Manufacturing/index.html).
26. **Filip F.G.**, Banciu D., Regneală M., Stanciu, M. (coord.) (2015), **Colecțiile de patrimoniu în era digitală**. Editura Academiei Române, 178 p., ISBN 978-973-27-2560-3.

27. Dzitac I. **Filip F.G.**, Manolescu M.J. eds. (2016). **Proceedings, 2016 6th International Conference on Computers Communications and Control (ICCCC 2016)**. Institute of Electrical and Electronics Engineers (IEEE), ISBN: 978-1-5090-1736-2 (<http://toc.proceedings.com/30804webtoc.pdf>)
28. **Filip F.G.** (coord.) (2017) **BAR: 150 de ani de existență; 25 de ani de activitate: fapte și oameni** . Editura Academiei Române, 320 pag., ISBN: 978-973-27-2763-8.
29. **Filip F.G.** (coord.) (2018) **Știința si tehnologia informației in România**. Editura Academiei Române, 464 pag., ISBN 978-973-37-2955-7 (<https://acad.ro/bdar/STI/sti.html>).
30. Dzitac I, Dzitac S. **Filip. F. G.**, Kacprzyk J., Manolescu M-J., Oros H. (2010) (eds) **Intelligent Methods in Computing, Communications and Control**. Springer (<https://link.springer.com/book/10.1007%2F978-3-030-53651-0>)
31. Ivascu, L., Cioca, LI., **Filip, F.G.** (eds) (2022) **Intelligent Techniques for Efficient Use of Valuable Resources**. Intelligent Systems Reference Library, vol 227. Springer, Cham (<https://link.springer.com/book/10.1007/978-3-031-09928-1>)
32. Dzitac, S., Dzitac, D., **Filip, F.G.**, Kacprzyk, J., Manolescu,M-J., Oros, H. (eds). Intelligent Methods Systems and Applications in Computing, Communications and Control; 9th International Conference on Computers Communications and Control (ICCCC) 2022. Springer Cham, DOI: <https://doi.org/10.1007/978-3-031-16684-6>
33. Ciurea, C., **Pocatilu, P., Filip F.G.** (eds). Education, Research and Business Technologies; Proceedings of 21st International Conference on Informatics in Economy (IE 2022). Springer Cham, DOI: <https://doi.org/10.1007/978-981-19-6755-9>
34. Ciurea C., Pocatilu P., **Filip F.G.** (2024) Proceedings of 22nd International Conference on Informatics in Economy (IE 2023).Education, Research and Business Technologies. Springer Singapore, DOI: <https://doi.org/10.1007/978-981-99-6529-8>

Articole (*Papers*)

A. În reviste (*Journal Papers*)

A1. În reviste internaționale și în limbi străine (*International Journals*)

1. **Filip F.G.** și D.A. Donciulescu (1983). On an on-line direct dynamic coordination method in process industry. **IFAC J. Automatica**, **19**(3) (Pergamon Press), 317-320.
2. **Filip F.G.**, G. Neagu, D. Donciulescu (1983). Jobshop scheduling optimisation in real time production control. **Computers in Industry**, **4**(4) (North Holland), 395-403.
3. **Filip F.G.**, D. Donciulescu, R. Gaspar, M. Muratcea, L. Orasanu (1985). Multilevel optimisation algorithms in computer aided production control in the process industries. **Computer in Industry**, **6**(1) (North Holland), 47-57.
4. **Filip F.G.**, D. Donciulescu, M. Muratcea (1985). A comparison of different coordination control in the process industries. **Advances in Modelling & Simulation**, **4**(1) (AMSE Press, Paris) 41-52.
5. **Filip F.G.**, D. Donciulescu, A. Majaru, Irina Socol, D. Bara (1989). External and conceptual models in DSS. **J. of Syst. Anal. Model. Simul.** **7**(2) (Akademie Verlag, Berlin), 507-512.
6. Guran M., **Filip F.G.**, D. Donciulescu, L. Orasanu (1985). Hierarchical optimisation in computer aided dispatcher system in the process industry. **Large Scale System**, **8** (North Holland), 157-167.
7. **Filip F.G.** (1989). Creativity and Decision Support System **Studies and Researches in Computer and Informatics**, **1**(1) 41-49.
8. **Donciulescu, A.-D., Filip, F.-G** (1985). DISPECER-H — A decision supporting system in water resources dispatching, **Annual Review in Automatic Programming** (Elsevier) Vol. 12, part. 2
9. **Orasanu, L. Gaspar, R., Filip, F.G.**, (1985) A CAD system of the physical control structure for large scale systems. **Annual Review in Automatic Programming**, (Elsevier), Vol. 12 (January), Part. 1, p. 445-448.

1990

10. **Filip F.G.** (1990). System analysis and expert systems techniques for operative decision making. **J. of Syst. Anal. Model. Simul.** **8**(2) (Akademie Verlag, Berlin), 296-404.
11. **Filip F.G.**, J. Sindelar (1990). Programy pro pocitacova rizebi vyrobnich procesu. **Automatizace**, Praha.
12. **Filip F.G.** (1990). A solution for sparse system with relatively constant parameters. **Studies and Researches in Computers and Informatics** (new series), **1**(2), 19-38.
13. **Filip F.G.** (1990). Review of the book “Engineering Simulation: Tools and Application Using the IBM PC Family (by M. Shah). **Studies and Researches in Computers and Informatics** (new series), **1**(6), 129-130.
14. Donciulescu D., F. Ellis, **F.G. Filip**, P.D. Roberts (1990). An approach to operational production control under uncertainties. **Studies and Researches in Computers and Informatics** (new series), **1**(1), 83-98.

1991

15. **Filip F.G.** (1991). Decision support system in process coordination, part 1. Modelling issues. **Studies and Researches in Computers and Informatics** (new series), **1** (3), 77-110.
16. **Filip F.G.** (1991). Decision support system in process coordination, part 2. Technology issues. **Studies and Researches in Computers and Informatics** (new series), **1** (4), 27-46.
17. **Filip F.G.** (1991). Review of the book "Analysis and Design of Hierarchical control System with Special Reference to Steel Plant Operations" (Th. Williams, Ed). **Studies and Researches in Computers and Informatics** (new series), **1** (3) 131-132.
18. **Filip F.G.** (1991). Review of the book: "A Reference Model for Computer Integrated Manufacturing (T. J. Williams, Ed.). **Studies and Researches in Computers and Informatics** (new series), **1** (4) 101-103.

1992

19. **Filip F.G.** (1992). Foreword. **Studies in Informatics and Control**, **1** (1), p. 5.
20. **Filip F.G.** (1992). Review of the book "Object Oriented Analysis" (by P. Coad and E. Yourdon). **Studies in Informatics and Control**, **1**(2), 75-77.
21. **Filip F.G.**, P.D. Roberts and J. Zhang (1992). Combined numeric/knowledge based hierarchical control; Part I: A survey of reported results. **Studies in Informatics and Control**, **1**(2), 87-98
(<http://www.staff.ncl.ac.uk/jie.zhang/zhangp.htm>)
22. **Filip F.G.**, P.D. Roberts, and J. Zhang (1992). Combined numeric/knowledge based hierarchical control; Part II: on line fault diagnosis with deep knowledge base self-learning of heuristic rules. **Studies in Informatics and Control**, **1**(3), 181-192.
23. **Filip F.G.**, P.D. Roberts, and J. Zhang (1992). Combined Numeric/knowledge based hierarchical control ; Part III: process scheduling and coordination. **Studies in Informatics and Control**, **1**(4), 267-283.
24. <http://www.nae.edu/19582/bridge.aspx> **Filip F.G.** (1992). Review of the book: "Intelligent Design and Manufacturing" (A. Kusiak Ed.). **Studies in Informatics and Control**, **1**(4).

1993

25. **Filip F.G.**, G. Neagu (1993). CIM in continuous and discrete manufacturing: object-oriented generic modelling. **IFAC J. Control Engineering Practice**, **1**(5), 851-825.
26. **Filip F.G.** (1994). Evolutions in systems analysis for computer based industrial automation. **Systems Analysis, Modeling, Simulation** (Gordon & Breach Sci. UK), **15**, 135-149.

1995

27. **Filip F.G.**, G. Neagu (1995). Object oriented approach to software engineering for CIMIA. **Studies in Informatics and Control**, **4**(1), 47-58.

1996

28. **Filip F.G.** (1996). Information technologies in cultural institutions. **Studies in Informatics and Control - SIC**, **6**(4), 385-400.

1997

29. **Filip, F.G.**, A. Alexandru, I. Socol (1997). Technology management and international cooperation: several success stories. **J. Human Systems Management** (IOS Press, The Netherlands), **16**, 223-229

1998

30. **Filip, F. G.** (1998). Optimization models with sparse structure and relatively constant parameters. **Systems Analysis, Modelling and Simulation-SAMS** (Gordon and Breach), **33**, 407-430
31. **Filip F.G.**, D. Donciulescu, G. Neagu (1996). Decision Support for blends monitoring in process industry: **Computer in Industry** (Elsevier Sci., Amsterdam)

2000

32. Resteanu, C. **F. G. Filip**, S. Stanescu, C. Ionescu (2000). A cooperative production planning method in the field of continuous process plants. **International J. of Production Economics** (Elsevier), **64**,65-78.

2001

33. **Filip, F.G.**, D.A. Donciulescu, Cr. I. Filip (2001). A cybernetic model of computerisation of the cultural heritage. **Computer J. of Moldova**, **9(2)**, 101-112
(http://www.math.md/imi-site/journals/csjm/st9_2.shtml#ref_st9_2_2).
34. **Filip F. G. (2001)**. IFAC LSS 2001. **IFAC Newsletter**
(http://www.oeaw.ac.at/ifac/newsletter/IFAC_Newsletter_2001_6_December.pdf)

2002

35. **Filip,F.G.**, D.A. Donciulescu, Cr.I. Filip (2001). Towards intelligent real-time Decision Support Systems for industrial milieu. **Studies in Informatics and Control** , **11** (4), 303- 311.
(http://www.ici.ro/ici/revista/sic2002_4/index.html).
36. Duta, L., **F.G. Filip**. J.M. Henrioud (2002).Conceptual Modeling of the Disassembly Processes. **Studies in Informatics and Control**, **11(2)**.
(http://www.ici.ro/ici/revista/sic2002_2/index.html)
37. Filip, F. G. (2002). Review of the book " DECISION SUPPORT SYSTEMS: Concepts and Resources for Managers" (by D. Power). **Studies in Informatics and Control**, **11(4)**.
(http://www.ici.ro/ici/revista/sic2002_4/index.html).

2004

38. Filip, F.G., H. Dragomirescu , Rolanda Predescu , R. Ilie (2004). IT tools for foresight studies. **Studies in Informatics and Control-SIC**,**13** (3)
(http://www.ici.ro/ici/revista/sic2004_3/index.html)

2006

39. Nof S.Y., G. Morel, L. Monostori, A. Molina, and **F. Filip** (2006). From plant and logistics control to multi-enterprise collaboration. **Annual Reviews in Control**, (Elsevier) **Volume 30, Issue 1**, p. 55-68 (<http://www.citeulike.org/user/kleintoma/article/903098>);
(<http://hal.archives-ouvertes.fr/hal-00092381/en>)

2008

40. Filip, F. G. (2008). Decision support and control for large-scale complex systems. **Annual Reviews in Control**, 32(1), p.61-70
(http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6V0H-4SDFSBV-1&_user=10&_rdoc=1&_fmt=&_orig=search&_sort=d&_view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=3bdb2b2730188d0523b4121955bd196e)
41. Filip, F., Popescu, D., Mateescu, M. (2008). Optimal decisions for complex systems- software packages. **Mathematics and Computers in Simulation**, 76, (5-6) (January): 422- 429. (ISSN: 0378-4754), p. 422-429
42. Duta, L., Filip, F.G., Henrioud, J. M., Popescu, C. (2008). Disassembly Line Scheduling with Genetic Algorithms. **International Journal of Computers, Communication, and Control - IJCCC** 3 (3), 270-280
(http://www.journal.univagora.ro/?page=article_details&id=137)
43. Duta, L., Filip, F. G. (2008) Control and decision -making in disassembling used electronic products. **Studies in Informatics and Control-SIC** 17 (1), p. 17-28
(http://www.ici.ro/SIC/sic2008_1/index.html).
44. Minca, E., Filip, F. G., Zemouri, R. (2008). Approche de la surveillance des systems par reseaux de Petri synchronises flous. **Proceedings of the Romanian Academy, series A (Mathematics, Physics, Engineering, Information Science)**, 9(2), p. 157-163
(http://www.acad.ro/sectii2002/proceedings/proc_pag_ln.htm).
45. Radulescu, M., Radulescu, C. Z., Filip, F. G. (2008). Sustainable planning models. **Proceedings of the Romanian Academy, series A (Mathematics, Physics, Engineering, Information Science)**, 9(2), p. 149-156
(http://www.acad.ro/sectii2002/proceedings/proc_pag_ln.htm)
46. Filip, F. G. (2008). Review of the book “ Introduction to Discrete Event Systems “ (by C.G. Cassandras, S. Lafortune). **IJCCC- III** (3), p. 317-318
(http://www.journal.univagora.ro/?page=article_list&volume=III&nr=3)
47. Filip, F/G. (2008). Review of the book “System Engineering and Analysis” (by B.S. Blanchard, W. J. Fabrycky), **SIC-17** (1), p.117-118,
(http://www.ici.ro/SIC/sic2008_2/index.htm)

2009

48. Zemouri, R., Filip, F.G., Minca, E., Racoceanu, D., Zehrouni, N. (2009). Boosting the performances of neural network by fuzzy min-max. **ROMJIST**, 12(1), 69-90
(<http://www.imt.ro/romjist/>)

2010

49. Zamfirescu C. B., Filip, F.G. (2010). Swarming models for facilitating collaborative decisions. **International J. of Computers, Communication and Control-IJCCC**, 4 (1), 125-137, (http://journal.univagora.ro/?page=article_details&id=397)

2011

50. Filip F.G.(2011). Designing and building modern information systems; A series of decisions to be made. **Computer Science Journal of Moldova**, vol.19, no.2(56),119-129.
51. Nicoara E.S, Filip F.G., Paraschiv N. (2011). Simulation -based optimization using genetic algorithms for multi-objectives flexible JSSP. **Studies in Informatics and Control**, 20 (4),333-344.

2012

52. **Filip F.G.**(2012) Decision-Making Perspective for Designing and Building Information Systems. **INT J COMPUT COMMUN-IJCCC**, ISSN 1841-9836, Vol.7 (2012), No. 2 (June), pp. 264-272,
53. Seok H., Nof S.Y., **Filip, F.G.** (2012). Sustainability decision support system based on collaborative control theory. **Annual Reviews in Control** , **36** (1), 85-100.
54. Suduc A.M., Bizoi M.,**Filip, F.G.** (2012). Usability in Scientific Databases. **Computer Science Journal of Moldova**, vol.20, no.2(59), 147-161.

2013

55. Dragomirescu, H., **Filip. F. G.** (2013). Steering the Information Society development as a vision-based multi-stakeholder process; a point of view. **Computer Science Journal of Moldova** , **21** (3) , 299-307

2014

56. **Filip, F.G.**(2014). A decision-making perspective for designing and building information systems. *International Journal of Computers Communications & Control*, 7(2), pp.264-272.
57. **Filip. F. G.**, Suduc, A. M., Bizoi, M. (2014). DSS in numbers. **Technological and Economic Development of Economy** (Routledge , Taylor and Francis Group), 20 (1) , 154-164 (factor de impact=2,8)
(<http://www.tandfonline.com/doi/abs/10.3846/20294913.2014.890139#.VEi3ZbCdLZ5>).
58. 57. Duta, L., Zamfirescu, C.B., **Filip, F.G.** (2014). Mathematical Decision Model for Reverse Supply Chains Inventory. **International Journal of Computers** (factor de impact = 0,7)
(<http://univagora.ro/jour/index.php/ijccc/article/view/1473>).
59. **Filip, F.G.**, L. Herrera - Viedma (2014). Big Data in Europe (invited paper). **The Bridge** (The National Academy of Engineering of the National Academies-USA), Winter \$(4), pag. 33-37 (<http://www.nae.edu/19582/bridge.aspx>)

2015

60. **Filip, F.G.**, Ciurea, C., Dragomirescu, H. and Ivan, I., (2015). Cultural heritage and modern information and communication technologies. **Technological and Economic Development of Economy**, 21(3), pp.441-459.
61. **Filip, F.G.**, 2015. Book Review:" Biometric and Intelligent Decision Making Support".IJCCC, 192-193.
62. Ciurea, C. , **Filip, F.G.**, (2015.) Validation of a Business Model for Cultural Heritage Institutions. **Informatica Economica**, 19(2), p.46.
63. Ciurea, C., **Filip, F.G.**, (2015). Multi-Criteria analysis in choosing IT&C platforms for creative digital works. **Uncommon Culture**, 6(2), pp.20-27.

2016

64. Ciurea, C., **Filip, F.G.**(2016). New researches on the role of virtual Exhibitions in digitization, preservation, and valorization of cultural heritage. **Informatica Economica**, 20(4), pp.26-33.
65. Căndea, C.; **Filip, F.G.** (2016). Towards intelligent collaborative decision support platforms. **Studies in Informatics and Control**, 25(2), pp.143-152.

66. Brandas, C., Panzaru, C., Filip, F.G. (2016). Data Driven Decision Support Systems: An Application Case in Labour Market Analysis. **Romanian Journal of Information Science and Technology-ROMJIST**, 19(1-2), 65-77.\

2017

67. Dzitac I. Filip F.G., Manolescu M.J. (2017) Fuzzy logic is not fuzzy: World-renowned Computer Scientist Lotfi A. Zadeh. **Internal Jurnal of Computers, Communications and Control – IJCCC** 12(6), pp. 748-780
(<http://www.univagora.ro/jour/index.php/ijccc/article/view/3111/pdf>)

2018

68. Ciurea C., Filip F.G. (2018) Identifying business models for re-use of cultural objects by using modern ICT tools. **Informatica Economica** 22(1), pp. 69-72
(<http://revistaie.ase.ro/content/85/06%20-%20ciurea,%20filip.pdf>)

2019

69. Ciurea C, Filip F G (2019) Virtual Exhibitions in Cultural Institutions: Useful Applications of Informatics in a Knowledge-based Society. **Studies in Informatics and Control**, 28(1): 55-64
(<https://sic.ici.ro/virtual-exhibitions-in-cultural-institutions-useful-applications-of-informatics-in-a-knowledge-based-society/>)

70. Ciurea C, Filip F G (2019) The globalization impact on creative industries and cultural heritage: a case study. **Creativity Studies** 12(2): 211-223
(<https://journals.vgtu.lt/index.php/CS/article/view/7753>)

71. Ciurea C, Filip F G (2019) Collaborative Platforms for Crowdsourcing and Consensus- Based Decisions in MultiParticipant Environments. **Informatica Economică**, 23 (2): 5-10
(<http://revistaie.ase.ro/content/90/01%20-%20ciurea,%20filip.pdf>)

72. Li Y, Xu Z, Wang X, Filip F G (2019) Studies in Informatics and Control: A bibliometric analysis from 2008 to 2019. **Intern. J. Comp., Comm. and Control-IJCCC**, 14(6): 833- 652
(<http://univagora.ro/jour/index.php/ijccc/article/view/3753>)

2020

73. Ciurea C., Pocatilu L., Filip F.G. (2020) Using modern information and communication technologies to support the access to cultural values. **Journal of System and Management Sciences** 10(2):1-20
(<http://www.aasmr.org/jsms/Vol10/Vol.10.2.1.pdf>)
DOI:10.33168/JSMS.2020.0201

2021

74. Filip F. G. (2021) Automation and computers and their contribution to human well-being and resilience. **Studies in Informatics and Control** 30 (4): 5-18,
(<https://doi.org/10.24846/v30i4y202101>)

75. Radulescu C.Z., Radulescu M., Filip F.G. (2021) Cloud provider selection a complex multicriteria problem. **ROMJIST** 24(4): 337-352

2022

76. Filip F.G. (2022) Collaborative decision-making: concepts and supporting information and communication technology tools and systems . **International Journal of Computers Communications & Control** 17 (2) DOI: <https://doi.org/10.15837/ijccc.2022.2.4732>
77. Cujba R., Filip F.G. (2022) Models of research, development and innovation systems from the perspective of complexity theory: a case study of the Republic of Moldova. **Journal of System and Management Sciences** 12(1): 443-460. DOI: <https://doi.org/10.33168/JSMS.2022.01291>
78. Wang Y, Xu Z, Filip F.G.(2022)Multi-Objective model to improve network reliability level under limited budget by considering selection of facilities and total service distance in rescue operations **International Journal of Computers Communications & Control** 17(1)DOI: <https://doi.org/10.15837/ijccc.2022.1.4573>
79. Wang Y, Xu Z, Filip F.G.(2022) A Multi-objective model for the location of the emergency facilities and the selection of the rescue path based on the restoration of the damaged edges. **Studies in Informatics and Control** 31(3):5-20; DOI <https://doi.org/10.24846/v31i3y202201>

A2 Articole în reviste în limba română (*Papers in Romanian language*)

1979 - 1990

1. Filip F.G. (1979). Realizari si cercetari in automatica: sisteme complexe. **AMC**, 30, 163-212.
2. Filip F.G. (1980). Sisteme mari. **AMC**, 31, 197-202.
3. Filip F.G. (1983). Sisteme complexe: teorie si aplicatii. **AMC**, 33.
4. Filip F.G. (1981). Al treilea atelier de lucru privind conducerea ierarhizata. **BRI**, II(6).
5. Filip F.G. (1981). Recenzia cartii: "Control and Coordination in Hierarchical Systems" (de W. Findeisen s.a.). **BRI**, II(5).
6. Filip F.G. (1982). Recenzia cartii: "Dinamica sistemelor mari" (de F. Stanciulescu), **BRI**, III(3), 121-126.
7. Filip F.G. (1986). Sisteme suport pentru decizii la nivel operativ. **BRITC**, VII(4), 9-21.
8. Filip F.G. (1989). Sisteme suport pentru decizii: un punct de vedere intr-o incercare de sistematizare. **BRITC** X(3-4), 100-126.
9. Filip F.G.. (1984). Sisteme de conducere in timp real. Indicatii metodologice. **AMC**, 42, 223-255.
10. Filip F.G. (1985). Recenzia cartii: "Large Scale Systems: Modelling and Control" (de M. Jamshidi). **BRITC**. VI.
11. Filip F.G. si D. Donciulescu (1981). Modelling, multilevel optimisation and repetitive control for process industry. **The Bulletin of Galati University**, 4(3), 7-16.
12. Filip F.G., D. Donciulescu si L. Orasanu (1980. Simpozionul "Sisteme mari: teorie si aplicatii", **BRI**, II(4), 96-98.

13. **Filip F.G.**, D. Donciulescu (1976). Proiectarea liniilor multipunct, **AMC**, **22**, 165-179.
14. **Filip F.G.**, D. Donciulescu si L. Orasanu (1980). LAAS. **BRI**, **II** (5), 88-90.
15. **Filip F.G.**, R. Magda, A. Nemes, C. Vasiliu (1981). Conducerea descentralizata in sistemele mari. **AMC**, **31**, 129-134.
16. **Filip F.G.** (1982). Al 27-lea Colocviu stiintific international al IP Ilmenau. **BRI**, **III**(6), 101- 102.
17. **Filip F.G.**. Al III-lea atelier de lucru privind conducerea ierarhizata. **BRI**, **II**(6), 126-127.
18. **Filip F.G.**, D. Donciulescu, M. Muratcea (1984). O comparatie a metodelor de coordonare in problema integrata de estimare a parametrilor si de optimizare in regim stationar a sistemelor. **BRI**, **V**, (3), 31-45.
19. **Filip F.G.**, D. Donciulescu, C. Nicolae, G. Neagu (1983). Algoritmi pentru ordonantare in timp real a productiei de tip discret la nivelul unui atelier organizat pe grupe de masini. **BRI**, **IV**(3), 51-63.
20. **Filip F.G.**, D. Donciulescu, I. Istrate, I. Socol (1988). Catre un nou mod de reprezentare a modelelor de mari dimensiuni. **BRITC**, **9**(4), 16-22.
21. **Filip F.G.**, G. Neagu si D. Donciulescu (1982). Complexe pentru dirijarea si conducerea in timp real a productiei in cadrul Sistemului informatic multilevel. **BRI**, **III**(2), 80-98.
22. Donciulescu D., **Filip F.G.** (1984). Un algoritm pentru optimizarea unei linii de productie in flux. **BRI**, **V**(1), 7 -22.
23. D. Donciulescu., I. Dumitru, **Filip F.G.**, T. Radulescu (1983). Concepte si realizari privind conducerea operativa asistata de calculator, **BRI**, **III**(1), 41-50.
24. Donciulescu D., **Filip F.G.**, L. Orasanu (1981). Unele metode de calcul multinivel si aplicatii. **BRI**, **I**(1), 47-63.
25. Guran M., **Filip F.G.**, D. Donciulescu, M. Muratcea, L. Orasanu (1981). Multilevel approach to real time management and control system. **Ec. Computation and Ec. Cybern. Studies and Research**, **XV**, 23-33.
26. Guran M., **Filip F.G.**, D. Donciulescu, L. Orasanu, C. Petrescu (1979). Computer aided design of data transmission network for a large real time computer system. **Problems in Automatic Control**, **10**, 221-235.
27. Guran M., **Filip F.G.**, D. Donciulescu, M. Muratcea, L. Orasanu, D. Predoiu, T. Radulescu (1981). Sisteme multinivel pentru conducerea in timp real. **Studii si cercetari de calcul economic si cibernetica economica**, **XV**, 21-30.
28. Guran, M.; **Filip, F.**, Donciulescu, A. , Orasanu, L. (1981). Multilevel approach to real time management and control systems. **Economic Computation and Economic Cybernetics Studies and Research** no.1, 23-33.
29. Guran M., **Filip F.G.**, D. Donciulescu, G. Neagu (1983). Sistemul suport pentru decizii- un model de dezvoltare a sistemelor informatice. **BRI** **IV**(5), 7-18.

30. Guran M., **Filip F.G.**, D. Donciulescu, L. Orasanu (1982). Asupra impactului conceptelor de descentralizare si distribuire in realizarea sistemelor informatice la nivel microeconomic. **Studii si cercetari de calcul economic si cibernetica economica**, **XI**(1), 89-97.
31. Guran M., **Filip F.G.**, D. Donciulescu si L. Orasanu (1976). Proiectarea configuratiilor de echipamente. **AMC**, **22**, 147-163.
32. Guran M., **Filip F.G.**, L. Orasanu (1979). Metode de calcul ierarhizat. **Probleme de automatizare**, **11**, 57-71.
33. Guran M., **Filip F.G.**, D. Donciulescu, C. Petrescu (1978). Configuratii de echipamente pentru dotarea platformelor industriale, **AMC**, **29**, 21-38.
34. Laza M., **Filip F.G.**, A.Davidoviciu, M. Muratcea (1984). Unele consideratii legate de asigurarea integritatii in sistemele informatice in timp real, tranzactionale. **BRI**, **V**(1), 29-40.

1991

35. Donciulescu D., **Filip F.G.** (1991) DISPECER - PC. **Informatica Aplicata** **1**(1), 14-22.
36. **Filip F.G.** (1991) Un exemplu de SSD: Sistemul DISPECER. **SISTEME LOGISTICE**, 21-23.
37. **Filip F.G.** (1991) Sistemul suport pentru decizii un punct de vedere intr-o incercare de sistematizare. **SISTEME LOGISTICE**, 3-4, 20-21.

1992

38. **Filip F.G.** (1992). Cum va arata cooperarea in stiinta si tehnologie cu tarile din Europa Centrala si de Est. **Lumea Informaticii** **1**(1), 29.
39. **Filip F.G.** (1992). Cum concep unii retehnologizarea, sau in loc de recenzie a unei carti. **Stiinta si Tehnica** (serie noua). **1**(2), 16-17.

1993

40. **Filip F.G.**, M. Guran (1993). La Technologie de l'informatique **ACADEMICA III**, **9**(33), 13-14.

1994

41. **Filip F.G.** (1994). Societatea informationala o realitate. **TELECOM Romania**, vol I, nr. **3/4**, p.1
42. **Filip F.G.** (1994). Europa si societatea informationala **TRIBUNA ECONOMICA**, partea I, in nr. **40**, p. 15 si partea II in nr. **41**, p. 14.
43. **Filip F.G.** (1994). Factorii de influenta si evolutii in automatizare bazata pe calculator in sistemele de fabricatie. **Revista Romana de Informatica si Automatica -RRIA**, **4**(2-3), 27-32.

1995

44. **Filip F.G.** (1995). Noi pasi catre societatea informationala. **TELECOM Romania**, an II nr.1, p.1.
45. **Filip F.G.** (1995). Tehnologii informatice pentru procesele lucrate. **ACADEMICA** an V, **6**(54) aprilie, p. 20-21, republicata in **Revista Romana de Informatica si Automatica -RRIA** **5**(1), 57-63.

46. **Filip F.G.** (1995). Catre un sistem de finantare prin competitie a cercetarii; un model posibil. **ACADEMICA**, an V, 3(51) ianuarie, 20-23.
47. Dascalu D., **Filip F.G.** (1995). Societatea internationala globala. **Revista Romana de Informatica si Automatica -RRIA**, 5(1), 5-6.

1996

48. Dascalu D., **Filip F.G.**, M. Guran (1996). Information Day : cercetare-dezvoltare in domeniile tehnologiei informatiei si comunicatiilor. **Revista Romana de Informatica si Automatica - RRIA**, 6(2), 5-8.
49. **Filip F.G.** Tehnologiile informatice si valorificarea patrimoniului cultural national. **ACADEMICA** Anul V, 9(69), 22-24, republicat in **Revista Romana de Informatica si Automatica -RRIA**, 6(3), 33-43.
([http://www.biblacad.ro/publicatii_proprii/FFilip\(2001\)Academica.pdf](http://www.biblacad.ro/publicatii_proprii/FFilip(2001)Academica.pdf))
50. **Filip F.G.**, I. Popa (1996). Retele de calculatoare pentru C-D. **ACADEMICA**, Anul VI, 12(72), 10 -13, versiune revizuita, completata, publicata in **RRIA**, 6(3), 5-22.

1999

51. Chiricescu D., **F.G. Filip** (1999). Lucrul la distantă, premisa unei economii globale. Revista româna de informatică si automatică - **RRIA**, 9(3), 5 - 18.
52. **Filip, F. G.** (1999). Information systems: from job aids to intelligent assistants. **Acta Universitatis Cibiniensis, Vol. XXXVIII**, Sibiu, 1-9,

2000

53. **Filip, F. G.** (2000). Decizie asistata de calculator; metode si tehnici de asistare a deciziilor centrate pe judecata umana. **Informatica Economica, IV**, (3), 10-23.
54. **Filip, F. G.** (2000). Decizie asistata de calculator.; concepte, metode si tehnici pentru deciziile centrate pe analiza datelor. **Informatica Economica, IV**,(4).8-22.

2001

55. **Filip, F. G.** (2001). Catre o economie a culturii si o infrastructura informationala intelectuala. **ACADEMICA 12** (132), 12-13.
56. **Filip, F. G.** (2001) Decizie asistata de calculator. Decizii, decidenti-o incercare de sistematizare. **Informatica Economica, V** (1), 7-25.

2004

57. **Filip, F. G.** (2004a). Sisteme suport pentru decizii: o incercare de istorie. **Informatica economica, VIII**(1), 5-11.
58. **Filip, F. G.** (2004b). Sisteme suport pentru decizii de tip multiparticipant. **Informatica Economica, Vol VII** (2), 5-15.
59. **Filip, F. G.** (2004c).Deciziile colective si asistarea lor cu calculatorul; Partea I Metode sistematice . **ACADEMICA** , nr 29, Anul XIV (166),37- 41.
60. **Filip, F. G.** (2004d). Deciziile colective si asistarea lor cu calculatorul; Partea I: Sisteme suport pentru decizii de tip multi participant. **ACADEMICA** , Nr 30, Anul XIV (167),30-34.

2005

61. **Filip, F. G.** (2005) Dezvoltarea rurala in viziunea unui informatician. **ACADEMICA** nr 44, Anul XVI (181), 68-69.

2008

62. Dragomirescu, H. , **Filip, F.G.** (2008) The knowledge -based society : operationalizing the public perception concept in Romania. **Revue roumaine des sciences économiques (Romanian Economic Review)**, Tome 53, No. 1-2, 3-14.
63. **Filip, F. G.**, Cojocaru , I. (2009). Economia culturii în societatea informațională bazată pe cunoaștere. **AKADEMOS** (Chisinau), nr 4(11), 11-18 (<http://www.akademos.asm.md/taxonomy/term/3>)

2009

64. Duta, L., Bituleanu , A. , **Filip, F.G.**, Istudor, I. (2009). Computer-based decision support for railroad transportation systems: an investment case study. **Informatica Economica**, **13** (2), 103-109. (<http://www.revistaie.ase.ro/content/50/012%20-%20Duta.pdf>)
65. **Filip, F.G.** , Cojocaru , i. (2009). Economia culturii in societatea informationala bazata pe cunoastere . **Akademos** (Chisinau) nr. 1-2 (9), 11-18
66. Suduc, A.M., Bizoi, M., Filip, F.G. (2009). Exploring multimedia web conferencing . **Informatica Economica** **13**(3), 5-17 (<http://revistaie.ase.ro/51.html>).
67. Stanescu, Ioana, **Filip, F.G.** (2009). Capture and reuse of Knowledge in ICT -based decisional environments. **Informatica Economica** , **XIII** (4), 11-23.
68. **Filip F.G.** , Vasiliu N. (2009).Inovarea si modelul elicei triple. **Revista Romana a Inovarii**, an 2, nr 3, 14-19. (<http://www.revistaie.ase.ro/content/52/02%20-%20Filip.pdf>)

2015

69. **Filip, F. G.**, (2015). Colecțiile de patrimoniu în era digitală; în loc de cronică a unui workshop. **Biblioteca: Revista de Bibliologie si Stiinta Informarii**, **3**, 68-71. ([http://www.biblacad.ro/publicatii_proprii/FGFilip\(2014\)RevistaBiblioteca.pdf](http://www.biblacad.ro/publicatii_proprii/FGFilip(2014)RevistaBiblioteca.pdf))

2016

70. Ciurea, C., **Filip F.G.** (2016). Expozițiile virtuale - o modalitate de stimulare a consumului cultural, **Curtea de la Argeș, Nr. 12(73)**, Decembrie 2016, 18-19.
71. **Filip, F.G.**, Ciurea C., (2016). Expoziții virtuale online - aspecte privind contributia la promovarea patrimoniului cultural national. **Academica**, an **XXXI**, nr. 9 (Septembrie), 2016, 13-18 (https://academiaromana.ro/academica2002/rev2016/pag_acad2016_nr311_sep.pdf#page=13)
72. Ciurea C., **Filip F.G.** (2016). Expozițiile virtuale - o modalitate eficace de comunicare a conținutului colecțiilor din instituțiile culturale. **Biblioteca nr 9**, 260-262.

2017

73. **Filip F.G.** (2017) Secția “Știința și tehnologia informației” a împlinit 25 de ani **Academica**, An **XXVII**, vol 5-6, 48-50. Reprint in **Market Watch** nr 195: 134-138 (http://www.marketwatch.ro/articol/15672/25_de_ani_de_existent_a_sectiei_pentru_Stiinta_si_tehnologia_informatiei_a_Academiei_Romane/)

74. Filip F.G. (2017) **Biblioteca Academiei Române în Societatea cunoașterii**. Revista **Academica, Anul XXVII**, nr. 4 (318), aprilie 2017: 29-36
(https://biblacad.ro/publicatii_proprii/2017%20F.G.Filip%20-%20BAR%20in%20Soc%20Cunoasterii.pdf)

2018

75. **Filip F.G.** (2018) Biblioteca Academiei Române în Societatea Cunoașterii într-o Europă multiculturală. **Biblioteca , nr 9**, septembrie: 259-265
(https://biblacad.ro/publicatii_proprii/2018%20F.G.Filip%20Biblioteca_9_2018_p.%20259-265.pdf)

B. În volume de contribuții și lucrările unor conferințe - *Papers In Contributed Volumes and Conference Procedia*

B1. În străinătate - *Published abroad*

1. **Filip F.G.** (1985). Computer aids for decision making in operational control. In **Proc. 30 Intern. Wiss. Koll**, T.H. Ilmenau, vol. 1, 119-122.
2. **Filip F.G.** (1988). Hierarchical optimisation of sparse system for operative control. In **Proc. 33 Intern. Wiss Koll**. T. H. Ilmenau, vol 1, 95-97.
3. **Filip F.G.** (1988). Nekatorye prikladnye rezultaty ierarhicheskoi optimisatsii i koordinatsii sloznych sistem. In A. Tsvirkun I V. Burkov (red.). **Sloznye Sistemy. Optimizatsiia Struktury i Funktsionirovaniia**. Iz. IPU Moskva, 57-61.
4. **Filip F.G.** (1988). Operative decision-making in the process industry. In **Preprints, 12 World Congress IMACS' 88**. Paris, vol. IV, 523-525.
5. **Filip F.G.**, D. Donciulescu, M. Muratcea and L. Orasanu, D. Predoiu (1980). Hierarchical control of large scale chemical and metallurgical system. In: A. Titli and M.G. Singh (Eds.). **Large Scale System: Theory and Application**, Pergamon Press, Oxford, 563-575.
6. **Filip F.G.**, D. Donciulescu, M. Muratcea, L. Orasanu (1982). Modelling, multilevel optimisation and simulation in computer aided production control. In: J. Mesnard (Ed.) **Proc. Intern. AMSE Conf. Model Simul.**, AMSE Press, Paris, vol. 2, 54-60.
7. **Filip F.G.** , D. Donciulescu, M. Muratcea, G. Neagu, L. Orasanu (1983). Industrial applications of hierarchical optimisation methods. In A. Straszak (Ed.). **Large Scale System Theory, Application and Impact**. Pergamon Press, Oxford, 147-152.
8. **Filip F.G.**, D. Donciulescu, M. Muratcea, G. Neagu, L. Orasanu (1982). Hierarchical approach to computer-assisted control of production processes. In. **Proc. 27 IWK T. H. Imenau**, vol. 1, 37-40.
9. **Filip F.G.** , D. Donciulescu, L. Orasanu (1981) . Hierarchical algorithms for production control. In W. Findeisen (Ed.). **Proc. of the 3rd Workshop on Hierarchical Control**. Warsaw, 35-55.
10. **Filip F.G.**, D. Donciulescu (1985). DISPATCHER-R a computer aid in modelling and operational control in refineries. In: S. Kotob and I. A. Atiqi (Eds.). **Automatic Control in Petroleum, Petrochemical and Desalination Industry**. Pergamon Press, Oxford. Paper V.1. 63-68.

11. **Filip F.G.**, D. Donciulescu, I. Socol (1989). Models and data representation for computer-aided production control in large scale industrial systems. In K. Reinisch and M. Thoma (Eds.). **Proc. 5 IFAC Symp. Large Scale Systems**. Eigenverlag der KDT Berlin, vol. 2, 332-335.
12. **Filip F.G.**, D. Donciulescu, I. Istrate (1988). Practical representation and optimisation algorithm for LSS with sparse structure. In: **Proc. 1988 IEEE Intern. Conf. on Syst. Man and Cybern.** Academic Publishers, Beijing, 1330-1333.
13. **Filip F.G.** , D. Donciulescu, I. Costache (1986). A micro- computer aid for process coordination in process industry. In **Prep. IFAC Symp. on Microcomp. Appl. In Process Control Istambul**. Pergamon Press, Oxford.
14. **Filip F.G.** , N. Lukin, C. Nicolae, G. Neagu (1988). Algoritm planirovaniia raboty proizvodstvenogo podrazdeleniia predpriatiia v real'nom mashtabe vremeni. In A. Tsvirkun I V. Burkov (red.) . **Sloshznye Sistemy. Optimizatsiia Struktury i Funktsionirovaniia**. Iz. IPU, Moskva, 41-46.
15. Badea N., **Filip F.G.**, G. Neagu (1988). Computer aids for operations control in discrete part manufacturing and FMS. **Proc., IEEE Intern. Conf. On Syst. Man and Cybern.**, Academic Publ., Beijing, 742-744 (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=754406)
16. Bobeanu C., G. Neagu, **Filip F.G.** (1988). A simulation based optimisation algorithm for operations control in FMS. In A. Sydow, S. Tzafestas, R. Vichnevetsky (Eds.). **Systems Anal. And Simulation 1988**. Akademie Verlag, Berlin, vol II, 140-143.
17. Donciulescu D., **Filip F.G.** (1985). DISPATCHER-H: a DSS in water resources dispatching. In: A. Sydow, M. Thoma and R. Vichnevetsky (Eds.). **Systems Analysis and Simulation '85**. Akademie Verlag, Berlin, 263-266.
18. Donciulescu D., **Filip F.G.**, Th. Popescu (1986). Computer aided decision making in water retention and allocation. In H. P. Geering and M. Mansour (Eds.). **Large Scale Systems Theory and Applications**. Pergamon Press, Oxford, 861-865.
19. Donciulescu D., **Filip F.G.**, M. Guran, Th. Popescu (1985). DSS in water resources. In **Proc. IFAC/IFORS Conf. On Cont. Sci. and Technol. For Development, CSTD' 85**, Academic Publishers, Beijing, 1312-1322.
20. Donciulescu D., **Filip F.G.** , G. Croitoru, R. Nicolau (1986). Modelling issues and hierarchical optimisation applied to scheduling of discrete-continuous processes. In **Proc. 8th Seminar "Algorithms for Production Control and Scheduling**, Karlovy Vary, 245-250.
21. Orasanu L., R. Gaspar, **Filip F.G.** (1984). Two CAD systems of real time control of complex systems. In: G. Schmidt, M. Singh, A. Titli, S. Tzafestas (Eds.) **Real Time Hierarchical Control**. Springer Verlag, Berlin, 476-484 (<http://www.springerlink.com/content/f2071132402ux53g/>).
22. Orasanu L., R. Gaspar, **Filip F.G.** (1985). Two CAD systems of large scale control structures. **Lecture Notes in Control and Information Sciences**, 457-465
23. **Filip F.G.**, C. Nicolae, G. Neagu, M. Muratcea (1988). An adaptive algorithm for real time scheduling at the shopfloor level. In **Proc. 7th Intern. Seminar "Algorithms for Production Control and Scheduling"**, Karlovy Vary.

1990

24. **Filip F.G.**, D. Donciulescu, I. Socol (1990). Mixed knowledge based control for large-scale industrial systems. **Preprints IFAC World Congress**, Tallin, vol 2, 68-79.

1991

25. **Filip F.G.**, D. Donciulescu and C. Sauer (1991). Process coordination by joint application of optimisation and KBS. In **Proc. IFAC Workshop on Computer Software Structures Integrating AI/KBS Systems in Process Control**, May 29-30, Bergen.
26. **Filip F.G.** (1991). Towards expert decision support systems. In **Proc. 36 Internationales Wissenschaftliches Kolloqium**, T. H. Ilmenau, 21-24 Oktober.

1992

27. **Filip F.G.**, G. Neagu (1992). CIM in continuous and discrete manufacturing: object oriented generic modelling. In K. Leiviska (Ed). **Proc. IFAC Workshop on CIM in Process and Manufacturing Industries**, Espoo, Finland, Nov 23-25, Section Intelligent Tools.
28. **Filip F.G.** (1992). Systems analysis and expert systems techniques for operative decision-making. In A. Sydow (Ed.). **Computational Systems Analysis: Topics and Trends** ELSEVIER SCI Publishers, Amsterdam, 285-305.

1993

29. **Filip F.G.** D. Donciulescu, C Sauer (1993). Optimisation models and knowledge based systems for real time process coordination. In **Proceedings IFAC LSS'92**, Beijing, China, August 23-25.
30. **Filip F.G.** (1993) Trends and Tools in system analysis, modeling, simulation and control. In P. Borne (Ed.). **Proceedings IEEE Conf Systems Man & Cybernetics, vol. IV**, GERF-EC Lille, 413- 416.
31. **Filip F.G.** (1993). An object-oriented multilayer model for scheduling. In: A. Verbraeck and E.J.H. Kerckoffs (Eds.). **Proceedings, European Simulation Symposium -ESS '93**, SCS Publications, 173 -180 .

1994

32. **Filip F.G.**, G. Neagu (1994). Object oriented approach to software engineering for CIME. In P. Groumpos (Ed.) **Proceedings of ASI '94, vol. 1**, 289-297.
33. Donciulescu D., **Filip F.G.** (1994). Intelligent DSS in production control for the process industry. In: P. Groumpos (Ed.). **Proceedings of ASI' 94, Vol. 1**, 181-187.

1995

34. Bobeanu C., **Filip F.G.** (1995). Simulation- based DSS for production scheduling. In M. Snoreck, A. Verbraeck and E.J.H. Kerkchoffs (Eds.). In **Proceedings, 9th European Simulation Multiconference, ESM '95**, Prague, 5-7 June, SCS Publications. 457-461.
35. Bobeanu C., **Filip F.G.** (1995). Mod CPM -An integrated set of tools for Petri nets- based modelling of manufacturing systems. In: **Proceedings IEEE Symposium on Emerging Technologies & Factory Automation** , IEEE, Piscataway, NJ, USA ,Volume 1, 95-103 .
36. Bobeanu C., **Filip F.G.** (1995). A simulation shell for more humanized Decision Support Systems. In: **Proceedings, 7th European Simulation Symposium, ESS '95**, Erlangen-Nuremberg, 26-28 October, SCS Publications, 268-272.
37. Donciulescu D. **Filip F.G.** (1995). An incremental model for DSS in process industry. In: **Preprints, Advanced Summer Institute, ASI '95**, Cascais (Portugal), June 25-28, Section II, paper 3.

38. **Filip F.G.** (1995). Towards more humanized real-time Decision Support Systems. In: L.M. Camarinha -Matos and H. Afsarmanesh (Eds.). **Balanced Automation Systems: Architectures and Design Methods**. Chapman & Hall, London, 230-240.
39. **Filip F.G.** (1995). Optimisation of large-scale dynamic, discrete time systems with sparse structure and relatively constant parameters. In **Discrete Optimisation and Applications in Industry**, UFES, Victoria, paper III(22 pags.).
40. Resteanu C. **Filip F.G.** (1995). Simulation as complement to and substitute for optimisation in DSS for petrochemical plants. In: M. Snoreck, A. Verbraeck and E.J.H. Kerchoffs (Eds.). **Proceedings, 9th European Simulation Multiconference**, ESM '95, Prague, 5-7 June, SCS Publications, 462- 467.
41. Resteanu C., **Filip F.G.** (1995). Three critical problems in the design of DSS for petrochemical plants. In: P.D. Roberts and J.E. Ellis (Eds.), **Preprints, 7th IFAC/IFORS/IMACS Symposium on Large Scale Systems: Theory and Applications**, Pergamon Press (An imprint of Elsevier Sci.), Oxford, vol. 1, 281-287.
42. Resteanu C., **Filip F.G.**, C. Ionescu, M. Somodi (1995). Knowledge-based simulation in multiattribute decision-making. In: F. Breitenacker and I. Husinsky (Eds.). **Proceedings, EUROSIM '95 Simulation Congress**, North Holland, Elsevier Scie., Amsterdam, 1271-1276.

1996

43. **Filip F.G., G. Neagu, D. Donciulescu** (1996). **DSSfM: from technology transfer to culture transfer in decision making**. In **Proc. 13th IFAC Triennial World Congress**, (J. Gertler, J. B. Cruz Jr., M. Peshkin, Eds.) Vol. B, 367-372.
44. Alla, H, Bobeanu, C.V., and **F.G.Filip** (1997). Modelling and simulation of complex production systems using a Petri net-based formal approach. In: **Proc. of the 11th European Simulation Multiconference**.
45. Bobeanu, Carmen-Veronica, **Filip F.G.** (1996). An anthropocentric approach to developing modern simulation based decision support tools. In: L. M. Camarinha - Matos and H. Afsarmanesh (Eds.) **Balanced Automation Systems II**, Chapman & Hall, London, 491- 499.
46. Bobeanu, Carmen- Veronica, **Filip F.G.** (1996) "Advanced simulation tools assisting production scheduling". In: **Proceedings of the European Simulation Multiconference 1996, ESM '96** (Andras Javor, Axel Lehmann, Istvan Molnar Eds), SCS Publications, 1996, 1040-1044.
47. Bobeanu, Carmen- Veronica, **Filip F.G.** (1996). A Petri nets-based simulation shell assisting production scheduling. In: **Actes de 5eme Conf. de Resselaer a l' INPG "Production integree et technologie de l'automatation"**, 29-31 mai, ENSIEG-INP Grenoble, 129-134.
48. Bobeanu, Carmen- Veronica, **Filip F.G.**(1996) Advanced simulation tools using petri nets as an implementation basis for modular systems paradigm. In: **Proceedings of the European Simulation Symposium 1996, ESS '96**, Genoa, Italy, October, 24-26.
49. Donciulescu D., **Filip F.G.** (1996). Production schedule extended optimisation. In **Proc. CESA '96 IMACS Multiconference, Symp. on "Control, Optimisation and Supervision"** (P. Borne, Ed), vol. 4.
50. **Filip F.G.** (1996). DSS for enterprise and management reengineering: towards anthropocentric systems. In: **Proc. CESA '96 IMACS Multiconference, Symp on "Modelling, Analysis & Simulation"** (P. Borne, Ed.), vol. 1, 438-443.

51. **Filip F.G.** (1996). Fabrication moderne: une approche anthropocentrique pour les systemes d'informations. In **Cahiers des enseignements francophone en Roumanie, module "Conception integree des systemes mecaniques et mecatroniques"**, UPB-INP Grenoble, 60-70.
52. **Filip F.G.** (1996). Information technology culture dissemination in Romania. In: A Inzelt, R. Coenen (Eds.). **Knowledge, Technology Transfer and Foresight**, NATO Series, Kluwer Academic Publishers, Dordrecht, 149-160.
53. **Filip F.G.**, A. Alexandru, I. Socol (1996). Technology management and international cooperation: several success stories. In: T. Skordas, G. Hencsey (eds.). **Proc. ESPRIT- COPERNICUS Workshop on "Quality, Logistics and Technology Management"**, Budapest, 9-10 December, 225-236.
54. **Filip F.G.** ,D. Donciulescu, C. Sauer (1996). Towards culture integration of Romania using information technology. In: **Proc. "Electronic and Visual Arts - EVA '96"**, Paris, vol. 4, 23-44.
55. Resteanu C., **Filip F.G.** (1996). A vision on vertical integration of main production control activities in the field of continuons process plant. In: **Proceedings of the Workshop "Teoretical Problems on Manufacturing Systems Design and Control"** 17-20 June, Lisbon, 45-50.
56. Resteanu C., **Filip F.G.** ,C. Ionescu, M. Somodi (1996). On optimal choice problem solving. In: **Proc 1996 IEEE Conf. On Syst. Man and Cybern. "Information, Intelligence and Systems"** Beijing, 14-19 October (A.P. Sage, N Zheng, Eds), vol. 3 , 1864-1869.
57. Resteanu C., **Filip F.G.**, M. Somodi and C. Ionescu (1996). MADM: A System for Optimal Choice Problem. In **Proceedings of the European Simulation Multiconference 1996, ESM '96** (Andras Javor, Axel Lehmann, Istvan Molnar, eds), SCS Publications, 1996, 319-323.

1997

58. Kerckhoffs, E.J.H., Alla, H., Bobeanu, C.-V., F.G. **Filip** (1997) . Using a repository model base to support a Petri net-based multifaceted modelling of complex manufacturing systems In: **"Simulation in Industry" Proceedings of European Simulation Symposium (ESS'97)**, 19-22 Oct. 1997, Passau, Germany. 728-735

1998

59. Resteanu, C.; Filip, F.G.; Stanescu, T.-S.; et al. (1998). Building pattern charts and fault trees for reliability, availability and maintainability analysis. In: **Simulation: Past, Present and Future. 12th European Simulation Multiconference 1998. ESM'98**. As Part of the 50th Anniversary Celebrations of the University of Manchester, the Home of Computing, 16-19 June 1998, Manchester, UK, 211-15.
60. **Filip, F. G.** (1998). DSS: human factors and the hypointegrated enterprise. In N. Kussoulas, P. Groumpos (Eds.). In: **Proceedings, Large Scale Systems; Theory and Applications**, Patras, July 15-17, Vol. I, 438-443.
61. Zamfirescu,C.B. ad B.E. Barbat and **F.G. Filip** (1998). The "coach" metaphor in CSCW decision making systems design In: *L.Camarinha-Matos, H. Afsarmanesh, V. Marik* (Eds.). **Intelligent Systems for Manufacturing: Multi-Agent Systems and Virtual Organizations**, Kluwer Academic Publishers, Boston/Dordrecht/ London, 241 - 250

62. Alexandru, A. , **Filip, F.G.**, Popescu , D. (1998). An approach for an integrated management of production and quality. In: **Management and Control of Production and Logistics (McPI'97): A Proceedings Volume from the Ifac/Ifip Conference, Campinas, Sp, Brazil, 31 August-3 September 1997**. Binder, Z., Hirsch, B.E., Aguilera, L.,M.(Eds.) ISBN10: 0080430368, ISBN13: 9780080430362, **Publisher(s)**: Elsevier Science Ltd.
(<http://www.ecampus.com/book/9780080430362>)

63. **Filip, F.G.** (1998). Object Orientation and the Extended Planning Problem, In: **Management and Control of Production and Logistics (McPI'97): A Proceedings Volume from the IFAC/IFIP Conference, Campinas, Sp, Brazil, 31 August - 3 September 1997**. Binder,Z., Hirsch,B.E., Aguilera, L.,M. (Eds.) ISBN10: 0080430368, ISBN13: 9780080430362, **Publisher(s)**: Elsevier Science Ltd.
(<http://www.ecampus.com/book/9780080430362>)

1999

64. Zamfirescu C.B., **F.G.Filip** (1999). On agent to team - based manufacturing Systems. In **Proceedings of the Second International Workshop on "Intelligent Manufacturing Systems"**, Sept. 22 -24 (H. Van Brussel and P. Valckenaerts, eds.) K.U.Leuven, (ISBN: 90-73802-69-5), 651- 660.

65. **Filip F.G.**, I. Moisil (1999) Decision Support for environmental management (thematic level article). In: **Enciclopedia of Lyfe Sciences-EOLSS, Envirmental Systems** (A. Sydow , Ed).
(<http://www.eolss.net/outlinecomponents/Environmental-Systems.aspx>)

66. Marinescu M., Marinescu V., C.Barbu, **F.G.Filip** (1999). Spatial Support Systems and their applications to environment related problems. In: **Procedings of the 1999 International Conference on "Mission Earth"** (Jan.17-20, San Francisco), (A. Sydow, ed.), SCS Publications (ISBN 1-56555-162-1), 71 - 74.

67. Zamfirescu, C.B., **Filip, F.G.** (1999).From steering to coaching: a new challenge to executive support systems. In: **Proceedings of Second World Manufacturing Congress**, 27-30 Sept. 1999, Durham, UK (Proceedings of the Second World Manufacturing Congress. WMC 1999. International Symposia on Manufacturing Systems - ISMS'99, Manufacturing Technology - ISMT'99, Manufacturing Management - ISMM'99), 641-647.

2000

68. **Filip, F.G.**, C.I. Filip (2000). Decision support systems; from job aids to intelligent assistants. In (P.P. Groumpos, A. P. Tzes , Eds.). **Proc. IFAC on "Manufacturing, Modelling, Management and Control-MIM 2000**, July 11-14, Patras, Greece, 407-413.

69. **Filip, F.G.**, D.A. Donciulescu , C. I. Filip (2000). A cybernetic model of computerization of the cultural heritage. In: P.P. Groumpos, N. Kossoulas, P. Antsaklidis (Eds.) **Proc. , 8th IEEE Mediteranean Conference on Control and Automation**, July 17-19, Patras, Greece (on CD- ROM).

2001

70. **Filip, F.G.**, C.I. Filip (2001). Decision support systems: from job aids to intelligent assistants . In: **Manufacturing, Modelling, Management and Control** (P. P. Groumpos, A. P. Tzes, eds.) , ISBN-13: 978-0-080-43554-1, ISBN-10: 0-080-43554-8, Imprint: PERGAMON (Elsevier).

2002

71. C. Resteanu and **F.G. Filip** (2002). Hybrid modelling in reliability analysis. In: **Proceedings of the "4-th International conference on Quality, Reliability, and Maintenance - QRM 2002"**. University of Oxford, United Kingdom, March 21- 22, 43-46.
72. Constantin B.Zamfirescu, **F.G. Filip** (2002). Supporting self-facilitation in distributed group decisions. In: **Proceedings Thirteenth International Workshop on Database and Expert Systems Applications (DEXA 2002)**, 2-6 September, Aix-en-Provence, France. IEEE Computer Society Press, Los Alamitos, California, ISBN: 0-7695-1668-8, ISSN 1529-4188. 321-325.

2003

73. **Filip, F.G.**, D.A. Donciulescu, Cr. I. Filip (2003). Towards intelligent real-time decision support systems. In: **Advances in Automatic Control** (Mihail Voicu , Ed.). Kluwer Academic Publishers, Boston/Dordrecht/London, 2003, 71-84. (ISBN 0-4040-7607) .
74. Duta L, **Filip FG**, Henrioud JM (2003). A method for dealing with multi-objective optimization problem of disassembly processes. In: **PROCEEDINGS OF THE 2003 IEEE INTERNATIONAL SYMPOSIUM ON ASSEMBLY AND TASK PLANNING (ISATP2003)** (BESANCON, FRANCE, JUL 10-11, 2003), 163-168 .

2004

75. **Filip, F.G.** (2004). Advanced decision support systems for planning and control of manufacturing systems. In: G. Lefranc (Ed.) **MCPL'2004 Preprints of the IFAC/IEEE/ACCA Conference on Management and Control of Production and Logistics** , Santiago, Chile, Nov 3-5, 395-403, (<http://www.uamericas.net/MCPL2004>) .

2005

76. Nof, S .Y. , G. Morel, L. Monostory, A. Molina, **F.G. Filip** (2005). From plant logistic control to multienterprise collaboration. In: **Selected Plenaries, Milestones and Surveys , 16th IFAC Triennial World Congress**, Praha, 4-8 July, 153-166
(<http://e-hub1.mty.itesm.mx/e-engineering/From%20Plant%20and%20logistic%20control%20to%20multi-enterprise%20collaboration.pdf>).

2006

77. **Filip, F.G.** (2006). Decision Support Systems: a knowledge -based approach. In: **Decision Support Systems: Concepts and Cases** (S. Parimi, M. Devi, eds). ICFAI Books Hyderabad (India). 3-11.
78. **Filip, F.G.** (2006). Advanced decision support systems for planning and control of manufacturing systems In: **Management and Control of Production and Logistics** (G. Lefranc, Ed.), ISBN-13: 978-0-08-044484-0, ISBN-10: 0-08-044484-9, ELSEVIER.
79. **Filip, F.G.** (2006). Computer-aided decision-making: systems, applications, and Modern Solutions . in: **Computational Engineering in Systems Applications, IMACS Multiconference** (4-6 Oct. 2006, Beijing), Volume: 1, PL-11-PL-18, (ISBN: 7-900718-14-1)
(http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4281610).

2008

80. Duta, L., **Filip, F.G.**, Popescu, C. (2008). Evolutionary Programming in disassembly decision-making. In: **Proc. Of ICCO 2008** (I. Dzitac, F.G. Filip, M.J. Manolescu (Eds.), AGORA Univ. Editing House, Oradea (ISSN 1841-9836), 282-288 (http://www.journal.univagora.ro/?page=supp_issue200)).
81. Dragomirescu, H., **Filip, F.G.** (2008). The knowledge society agenda in Romania: from experts' vision to public perception. In: **The Open Knowledge Society** (M. D. Lytras et al., Eds.). Springer Verlag, Berlin, 24-31 (<http://www.springerlink.com/content/u7150200768484n7/>).

2009

82. **Filip, F.G.**, Leiviska, K. (2009). Large-scale complex systems. In: **Springer Handbook of Automation** (S. Y. Nof, Ed.), Springer, Dordrecht, 619-638 (<http://www.springerlink.com/content/127860616pw53775/>).
83. Zemouri, R, Daniel Racoceanu, D., Zerhouni, N., Minca, E., and **Filip, F.G.** (2009). Training the Recurrent neural network by the Fuzzy Min-Max algorithm for fault prediction. In: **Intelligent Systems and Automation: 2nd Mediterranean Conference on Intelligent Systems and Automation (CISA'09)**; AIP Conf. Proc. / Volume 1107 / Issue 1, 85-90 (<http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=APCPCS00110700001000085000001&idtype=cvips&gifs=yes>).
84. Duta, L., Caciula, I., **Filip, F.G.** (2009). Equilibrage en temps reel des lignes de desassemblage. In: **Automatique avancée et informatique appliquée** (Borne, P., **Filip, F.G.**, Benrejeb, M., Popescu, D. Editeurs). Editura Academiei Romane, Bucuresti, 107-111.
85. Bizoi, M., Suduc, A.M., **Filip, F.G.** (2009). Using collaborative platforms for decision support. In **Proc., 17th Internatl. Conf. on Control Systems and Computer Science. CSCS 17, Vol. 2**, 349-352.
86. Suduc, A. M, Bizoi, M., **Filip, F.G.** Ethical aspects on software piracy and information and communication misuse. In: Preprints, IFAC Workshop SWIIS 2009 (P. Kopacek, I Dumitrache, S I Caramihai, eds), 49-54 (<http://swiis09.srait.ro/committees.php>).
87. Istudor, I., Duta, L., **Filip, F.G.** (2009). Web-based Group Decision Support Systems. **Internat Conf. on Education, Research & Business Technologies**. ASE Printing House, Bucharest, 145- 150.
88. Filip F.G. (2009). [The economy of culture]. In: **Penser l'Europe; les lettres, les arts et les sciences dans l'Europe d'aujourd'hui** (E. Simion et al., coord.). La Fondation Nationale pour la Science et l'Art., Bucarest (http://www.acad.ro/carti2009/carte09_08Penser.htm)
89. Duta, L. Caciula, I. Henrioud, J-M Filip, F.G. (2009). Disassembly Scheduling for Family of Products, pp. In **Proc. IFAC INCOM Conference**, Moscow, (<http://incom09.org/doc/progr.pdf>), 760-765.
90. Minca, E., **Filip, F.G.** Zemouri R., Dragomir, F., Dragomir O. (2009). Advanced Methods in Hierarchical Discrete Systems Modeling, In **Proc. IFAC INCOM Conference**, Moscow, (<http://incom09.org/doc/progr.pdf>), 1650-1655.
91. Minca, E. **Filip, F.G.** Racoceanu, D. Stefan, V. Stefan, A. (2009). Advanced methods for recurrent hierarchical systems modeling. Application to producer-consumer distributed energy production systems. Proc. **Asian Control Conference, 2009. ASCC 2009. 7th ed.**, 1542 - 1547 (<http://ieeexplore.ieee.org/Xplore/login.jsp?url=http%3A%2F%2Fieeexplore.ieee.org%2Fiel5%2F5256114%2F5276086%2F05276358.pdf%3Farnumber%3D5276358&authDecision=-203>).

2013

- 92 Stănescu, I.A., Ștefan, A., **Filip, F.G.**, Kittl, C. and Lim, T.(2013). Interoperability Scenarios in Serious Games Ecosystems: The Impact on FInES. **IFAC Proceedings Volumes**, **46**(9),Elsevier , 1334-1339.

2014

93. Nicoara, E.S., Paraschiv, N., **Filip, F.G.** (2014). A hierarchical model for multiple range production systems. **19th IFAC World Congress** , p. 833-837.
(<http://www.nt.ntnu.no/users/skoge/prost/proceedings/ifac2014/media/files/1025.pdf>)
94. Zhong, H., Nof, S.Y., **Filip, F.G.** (2014). Dynamic lines of collaboration in CPS disruption response. **IFAC Proceedings Volumes**, **47**(3), 7855-7860.

2015

95. **Filip, F.G.**, Duta, L. (2015). Decision support systems in reverse supply chain management. **Procedia Economics and Finance**, **22**, 154-159.
96. Ciurea, C., **Filip, F.G.** (2015). A Business Model for the Interaction Between Actors of Cultural Economy. In : **Proceedings of the 14th International Conference on Informatics in Economy, IE 2015** (Vol. 30, 2247-1480).
97. Stănescu, I.A., Ștefan, A., **Filip, F.G.** (2015). Cloud-based decision support ecosystem for renewable energy providers. In: **Doctoral Conference on Computing, Electrical and Industrial Systems**, Springer International Publishing, 405-412.

2017

98. **Filip F.G.** (2017) Automation, computer supported decision-making, and the new enabling Information and Communication Technologies. In: **Proceedings of the Conference on Mathematical Foundations of Informatics-MFOI**, S.Cojocaru, C.Gaindric, . I.Drugus(eds), 71-73 (http://mfoi2017.math.md/MFOI2017_Proceedings.pdf#page=71).
99. **Filip F.G.** (2017). Automation, computer supported Decision Making and the new enabling information and communication technologies. In: S. Cojocaru,C. Gaindric, I. Drugus (eds). **Proceedings MFOI-2017(Conference of Mathematical Foundations of Informatics)**, Chisinau, ISBN 978-9975-4337-8-2, p. 71-75.

2020

100. **Filip F.G.** (2020) DSS—A Class of Evolving Information Systems. In: Dzemyda G., Bernatavičienė J., Kacprzyk J. (eds) **Data Science: New Issues, Challenges and Applications. Studies in Computational Intelligence**, vol 869. Springer, Cham, pp 253-277.
101. Vișan M., Ioniță A. **Filip F.G.** (2020) Data Analysis in Setting Action Plans of Telecom Operators. In: Dzemyda G., Bernatavičienė J., Kacprzyk J. (eds) **Data Science: New Issues, Challenges and Applications. Studies in Computational Intelligence**, vol 869. Springer, Cham, pp 97-110.

2021

102. Dzitac I., Dzitac S., **Filip F.G.**, Manolescu MJ. (2021) Redesign of a Conference from In-Person to Online. Case Study: ICCCC. In: Dzitac I., Dzitac S., Filip F., Kacprzyk J., Manolescu MJ., Oros H. (eds) **Intelligent Methods in Computing, Communications and Control. ICCCC 2020. Advances in Intelligent Systems and Computing**, vol 1243. Springer, Cham. https://doi.org/10.1007/978-3-030-53651-0_1

2022

103. Ciurea, C., **Filip, F.G.**, Zamfiroiu, A., Pocatilu, L. (2022). Digital humanism: virtual exhibitions in the time of pandemic and evolving collaboration of relevant actants. In: Ciurea, C., Boja, C., Pocatilu, P., Doinea, M. (eds) **Education, Research and Business Technologies. Smart Innovation, Systems and Technologies**, vol 276. Springer, Singapore. https://doi.org/10.1007/978-981-16-8866-9_11
104. Ivascu, L., Cioca, LI., **Filip, F.G.** (2022). Information and communications technology in the context of circular economy. In: Ivascu, L., Cioca, LI., **Filip, F.G.** (eds) **Intelligent Techniques for Efficient Use of Valuable Resources**. Intelligent Systems Reference Library, vol 227. Springer, Cham. https://doi.org/10.1007/978-3-031-09928-1_1
105. Ciurea, C., **Filip, F.G.** (2022). Using modern information and communication technologies for intelligent capitalization of cultural resources. In: Ivascu, L., Cioca, LI., Filip, F.G. (eds) **Intelligent Techniques for Efficient Use of Valuable Resources**. Intelligent Systems Reference Library, vol 227. Springer, Cham. https://doi.org/10.1007/978-3-031-09928-1_3

2023

106. **Filip, F.G.**, Leiviskä, K. (2023). Infrastructure and Complex Systems Automation. In: Nof, S.Y. (eds) Springer Handbook of Automation. Springer Handbooks. Springer, Cham, pp 617-640. https://doi.org/10.1007/978-3-030-96729-1_27

B2. Lucrări apărute în volume de contribuții din țară – Papers in Volumes Published In Romania

1975 - 1989

1. **Filip F.G.** (1988). Sisteme suport pentru decizii in controlul operativ al proceselor de productie. In: **Cibernetica si Revolutia Tehnico-Stiintifica**. Ed. Academiei, Bucuresti.
2. **Filip F.G.** (1985). Cateva rezultate practice in optimizarea si controlul ierarhizat al sistemelor complexe. In: **Optimizarea structurii si procesul de conducere in sisteme sociale si economice complexe**. ITCI, 60-75.
3. **Filip F.G.**, D. Donciulescu, L. Orasanu (1981). An application of a multilevel optimisation library. In: **Proc, 4th Int. Conf. On control Syst. And Comp. Sci.** I. P. Bucuresti, p. 60-65.
4. **Filip F.G.**, D. Donciulescu, R. Gaspar, M. Muratcea, G. Neagu, L. Orasanu (1983). Aplicatii industriale ale optimizarii ierarhizate. In “**Modelarea, Simularea si Optimizarea Proceselor**”. Univ. Galati, 145-154.
5. **Filip F.G.**, V.K. Akinfiiev, C. Nicolae, G. Neagu (1985). Algoritm pentru ordonantarea in timp real a productiei de tip discret la nivel de atelier. In vol. **Optimizarea Structurii si Proceselor de Conducere in Sisteme Sociale si Economice Complexe**. 159-168.

6. Donciulescu D., **Filip F.G.** (1983). DISPATCHER -a DSS based on hierarchical approach. In: **Preprints, 5th Intern. Conf. On Control Syst. And Comp. Sci.**, I.P. Bucuresti, 189- 194.
7. Donciulescu D., **Filip F.G.**, L. Orasanu, M. Muratcea, D. Predoiu (1979). Multilevel optimisation of complex discret time systems. In **Preprints, 3rd Intern. Symp. on Control Syst. and Comp. Sci.**, I.P. Bucuresti, 1958-1966.
8. Donciulescu D., **Filip F.G.**, L. Orasanu, C. Petrescu (1975). Algoritmi euristici de dirijare a transporturilor. In **Progresul Tehnic - Factor Activ in Cresterea Eficientei Transporturilor**. MTTc, L11.1.
9. Muratcea M., **Filip F.G.** (1981). Hierarchical approach to steady state control by using uncertain models. In: **Preprints 4th Intern. Conf. on Control Syst. and Comp. Sci., CCSCS**, I.P. Bucuresti, 55-60.
10. Muratcea M., Donciulescu D., **Filip F.G.**, L. Orasanu, D. Predoiu (1980). Conducerea optimala in regim stationar a proceselor de productie folosind tehnici multinivel. In: **Informatica Pentru Conducere. Procese in Informatica Romaneasca**. Ed. Dacia, Cluj.
11. Orasanu L., D. Donciulescu, **Filip F.G.** (1980). Proiectarea sistemelor liniare mari: o noua abordare. **Lucrarile Sesiunii Stiintifice "Modelarea, Simularea si Optimizarea Proceselor Tehnologice"**. Univ. Galati, 554-567.
12. Orasanu L., R. Gaspar, **Filip F.G.** (1983). MESINT- a CAD system of optimal control laws based in hierarchical approach. In: **Preprints, 5th Intern. Conf. on Control Syst. and Comp. Sci.**, I.P. Bucuresti, 146-151.

1990

13. Badea N., N. Comanescu, **Filip F.G.** (1990). Sisteme de productie asistata de calculator. In: A. Gheorghe (coord.) **Ingineria industrială: prezent si perspective**. Seria "Probleme globale" (M. Malita, coord), Ed. Academiei Romane, Bucuresti, 69-86.
14. Guran M., **Filip F.G.** (1990). Perspective in controlul operativ al sistemelor de fabricatie flexibile. In: A. Gheorghe (coord.) **Ingineria industrială: prezent si perspective**. Seria "Probleme globale" (M. Malita, coord), Ed. Academiei Romane, Bucuresti, 53-60.

1992

15. **Filip F.G.** (1992). On scientist's status in Romania. In: I. Ionescu- Sisesti si S. Sandu (Eds.). **Proc. Of the Romanian - American Workshop on "Technology Policy in Romania during the Transition Period to Market Economy"**, 47.

1995

16. **Filip F.G.** (1995). Optimisation of large-scale dynamic discrete time systems with sparse structure and relatively constant parametes. In: **Proc. 5th Symp. on Automatic Control and Computer Sci.** (C. Botan, C. Lazar si D. Grigoras, Eds.) "G. Asachi", T.U. Iasi, vol. 1, 9-34.

1999

17. **Filip F.G.**, D.A.Donciulescu (1999). Information Society and the cultural heritage. In **Proceedings of the International Symp. In: "The Role of Academic Education and Research in the Development of Information Society"**, April 22-23, (V. Cristea, ed.) PUBucuresti, 4 - 12.

2000

18. Filip, F.G. (2000). Carta construirii societatii informationale in Romania; un manifest pentru o miscare ampla si coerenta. In: **Relansarea cresterii economice in Romania**. Editura Economica, Bucuresti, 27-29.

2001

19. **Filip, F.G.** (2001). Catre o economie a culturii si o infrastructura informationala intelectuala. In: **Filip, F.G.** (Ed.). **Societatea informationala-Societatea cunoasterii; concepte, solutii si strategii pentru Romania**. Ed. Expert, Bucuresti . 143-155.
20. **Filip, F.G.** (2001). Elaborarea unei viziuni privind "societatea informationala-Societatea cunoasterii" in coordonarea Academiei Romane. In: **Filip, F.G.** (Ed.). **Societatea informationala-Societatea cunoasterii; concepte, solutii si strategii pentru Romania**. Ed. Expert, Bucuresti, 15-20.
21. **Filip, F.G., H. Dragomirescu** (2001). Raport asupra rezultatelor anchetei Delphi privind Societatea informationala-Societatea cunoasterii. In: **Filip, F.G.** (Ed.)(2001). **Societatea informationala-Societatea cunoasterii; concepte, solutii si strategii pentru Romania**. Ed. Expert, Bucuresti, 33-42.
22. **Filip, F.G., H. Dragomirescu** (2001). Sisteme de asistare inteligenta a activitatlor manageriale. In: O. Nicolescu (coord) . **Sistemul informational managerial al organizatiei**. Ed. Economica, Bucuresti, 237-254.

2003

23. **Filip, F.G.** (2003). Catre o economie a culturii si o infrastructura informationala intelectuala. In: **Dezvoltarea economica a Romaniei: Competitivitate si integrarea in Uniunea Europeana**. (A. Iancu, coordonator). Ed. Academiei Romane, Bucuresti, 355-364. (ISBN: 973-27-1041-1)

2004

24. Zamfirescu Bala , C. , **F.G. Filip** (2004). **Metode de foresight in identificarea riscurilor si asistarea gestionarii lor cu calculatorul**. In : **Fenomene si procese cu risc major la scara nationala** (Filip, F.G., B. C. Simionescu coordonatori). Ed. Academiei Române, 365-380.

2005

25. Filip, F.G., G. Neagu, A.D. Donciulescu (2005). DSS case study on organizational learning in manufacturing industry. In: **Organizational Learning and Knowledge Management** (Cristina Niculescu, Angela Ionita , Eds.) Centre for Economic Information and Documentation, Bucharest (ISBN 9789736180583), 43-54.
26. **Filip, F.G., H. Dragomirescu, Rolanda Predescu, R. Ilie** (2005). Vision building for the Knowledge Society-The Romanian experience. In: **Visions on Information Society Future in An Enlarged Europe** (Corina Pascu , F G Filip, Eds) . Ed Academiei , Bucuresti, 202- 213.
27. **Filip, F.G., H Dragomirescu** (2005). Cercetarile prospective privind societatea cunoasterii. Experienta unui proiect românesc In: **Dezvoltarea economica a României. Competitivitatea si integrarea europeana, vol. II**, (Aurel Iancu, coord.), Editura Academiei Române, Bucuresti, 233-242.

2006

28. **Filip, F.G.** (2006). Dezvoltarea rurala prin prisma unui informatician . In: **Lumea rurala - astazi si maine** (Cristian Hera, coordonator), Ed. Academiei Romane, Bucuresti, 155-159.
29. **Filip, F.G.**, H. Dragomirescu (2006). Problema societatii cunoasterii in Romania. Reflectii in context european. In: **Societatea cunoasterii.** (I. G. Rosca, ed.), Editura Economica, 17- 30.

2009

30. Istudor, I., Duta, L., **Filip, F.G.** (2009). Web-based Group Decision Support **Systems. Education, Research & Business Technologies.** ASE Printing House, Bucharest, 145-150.
31. Duta, L., Caciula, I., **Filip, F.G.** (2009). Equilibrage en temps reel des lignes de desassemblage . In : **Automatique Avancée et Informatique Appliquée** (Borne, P., **Filip, F.G.**, Benrejeb, M., Popescu, D. Editeurs). Editura Academiei Române, Bucuresti, 107-111.
32. **Filip, F.G.** (2009). [The economy of culture]. In : **Penser l'Europe; les lettres, les arts et les sciences dans l'Europe d'aujourd'hui** (E. Simion et al, coord.). La Fondation Nationale pour la Science et l'Art., Bucarest .
33. Bizoi, M., Suduc, A.M., **Filip, F.G.** (2009). Using collaborative platforms for decision support . In **Proc., 17th Internatl. Conf. on Control Systems and Computer Scie. CSCS 17, Vol. 2,** 349-352.

2016

34. Ciurea C.,**Filip F.G.** (2016).- The role of virtual exhibitions in cultural heritage digitization, preservation and valorization, **Proceedings of the 15th International Conference on Informatics in Economy, IE 2016,** 02 - 05 June 2016, Cluj-Napoca, Romania, ASE Printing House, ISSN 2284-7472, ISSN-L 2247-1480.

2017

35. Ciurea C. **Filip F.G.** (2017) New results from creating virtual exhibitions in the cultural sector. In: **Economic Dynamics and Sustainable Development – Resources, Factors, Structures and Policies" (Proceedings ESPERA 2016, Part 2),** Peter Lang Academic Publishing Group, Frankfurt, 2017.

2019

36. Ciurea C, Filip F G (2019) Computer supported crowdsourcing. Proceedings of the **IE 2019 International Conference.** pp. 211-223
(http://www.conferenceie.ase.ro/wpcontent/uploads/2019/06/ProceedingsIE2019/computer_supported_crowdsourcing.pdf)

2020

37. Owsinski J., Ciurea C., **Filip F.G.** (2020) Mobilizing students to forward thinking of their studies –preliminary results of a crowdsourcing effort. In: **Proc. of the IE 2020" International Conference.** pp. 223-229
(http://www.conferenceie.ase.ro/wpcontent/uploads/2020/06/ProceedingsIE2020/mobilizing_students_to_forward_thinking_of_their_studies_%E2%80%93_preliminary_results_of_a_crowdsourcing_effort.pdf)

Webliografie

1. **Filip, F. G., R. Predescu** (1999). Country Report–Romania. In **Impact of the enlargement of the EU towards the associated CEEC on RTD-Innovation and structural policies**. Office for Official Publications of the EU, Luxemburg. 187-2001.
(<http://www.jrc.es/projects/enlargement/IS/Meetings/Seville-99-12/BackgroundPapers/ISToCProc.htm>)
(<http://www.jrc.es/projects/enlargement/ThematicMeetings/IS/Meetings/Seville-99-12/BackgroundPapers/Final%20Version%20Edit%20Background%20Papers%2003-04-2000.pdf>) .
2. Constantin B. Zamfirescu, **Filip, F.G.**, B.E. Barbat (2005) “**Future prospects in Romania- Scenarios for the Development of Knowledge Society**“ FISTERA Project, IPTS Seville
(<http://fistera.jrc.es/pages/latest.htm#ENL>) .
3. **Filip, F.G.**, Doina Banciu, and Irina Socol (2004). **building linkages between academic knowledge institutions and private industrial organisations: A case study**.
(<http://209.85.135.104/search?q=cache:SBqr1diyGHMJ:lnweb18.worldbank.org/eca/helsinkikef.nsf/ECADocByUnid/A87216857C6755B685256CE0006C95E6/%24FILE/Building%2520Linkages%2520in%2520Romania.doc+%22+F+G+Filip%22,+Socol,+%22+Human+Systems+Management%22&hl=ro&gl=ro&ct=clnk&cd=3>) .
4. Mateescu, M., Ragalie St., **Filip, F.G.** (2007). A software package for optimal control decisions in large scale systems. In : **Large Scale Complex Systems Theory and Applications, Volumn # 11 | Part# 1**, K. Duzinkiewicz, M.A. Brdys (eds.) , IFAC Papers online , **Elsevier** (Posted online: 11-02-2007 21:10:17)
(<http://www.ifac-papersonline.net/cgi-bin/links/page.cgi?g=Detailed/30340.html:d=1>).
5. **Filip, F.G.** (2007). Decision support and control for large scale complex systems . in : **Large Scale Complex Systems Theory and Applications, Volumn # 11 | Part# 1**, K. Duzinkiewicz, M.A. Brdys (eds.) , IFAC Papers online, **Elsevier** (Posted online: 11-02-2007 21:10:17)
(<http://www.ifac-papersonline.net/cgi-bin/links/page.cgi?g=Detailed/30325.html:d=1>)
6. Nof, S. Y., **Filip, F. G.**, Molina, A., Monostori, L., Pereira, C. E. (2008). Advances in E-Manufacturing, E-Logistics, and E-Service Systems.Milestone paper . In: **Proceedings IFAC World Congress, Volume # 17 | Part# 1. : Chung, Myung Jin, Misra, Pradeep** (Eds.) ELSEVIER . IAC papers on line. Identifier: 10.3182/20080706-5-KR-1001.4281**Posted online:** 07-04-2008 51:16:21 (<http://www.ifac-papersonline.net/Detailed/36679.html>).
7. Duta, L. **Filip, F. G.** (2008) . Real Time Balancing of Complex Disassembly Lines World Congress, Volume # 17 | Part# 1 . In: **Proceedings IFAC World Congress, Volume # 17 | Part# 1. : Chung, Myung Jin, Misra, Pradeep** (Eds.) ELSEVIER . IFAC papers on line. Identifier: 10.3182/20080706-5-KR-1001.2809
(<http://www.ifac-papersonline.net/Detailed/35884.html>) .
8. **Filip F.G.** (2011). **Constantin I. Karadja in the Collections of the Romanian Academy Library** (<http://www.biblacad.ro/CIKaradja%20V5.pdf> , <http://www.biblacad.ro/Karadja.html>, <http://bsclupan.asm.md:8080/xmlui/bitstream/handle/123456789/684/1.pdf?sequence=1>).
9. **Filip, F.G.** (2013) **ITC and culture economy**. Lecture held at School of Management, the University of the Chinese Academy of Sciences on 14 May 2013 (online [http://www.biblacad.ro/publicatii_proprii/FFilip\(2013\)Beijing.pdf](http://www.biblacad.ro/publicatii_proprii/FFilip(2013)Beijing.pdf)).
10. **Filip F. G.**, Lepadatu C. (2015). Biblioteca Academiei Romane. **Zilele Bibliotecii Naționale, Ediția a XVIII-a**, 18 Decembrie 2015, 60 de ani de la înființarea Bibliotecii Naționale (http://www.biblacad.ro/publicatii_proprii/FF_CL_BAR2015.pdf) .

11. Cioca M, Filip F.G.(2015). **Decision Support Systems: A Bibliography 1957-2007** (<http://www.cif.ulbsibiu.ro/mariusc/bibliographySSD.htm>).
12. Filip F. G. (2016) . Big Data in Romania: Context and Current Status. Lecture at Big Data Forum held at Chinese Academy of Sciences, Beijing on 14.08.2016 (http://www.biblacad.ro/publicatii_proprii/CAS2016_BD.pdf) .
13. Filip F. G. (2017). **Academia Română și Biblioteca Academiei Române în Societatea Cunoașterii**. Discurs de receptivitate cu ocazia acordării titlului de Dr HC al Universității din Pitești (https://biblacad.ro/publicatii_proprii/2017%20F.G.%20Filip%20-%20Pitesti%20AR%20si%20BAR%20in%20Soc%20Cunoasterii%20v2.5.1.pdf)
14. Filip F.G. (2017) **Biblioteca Academiei Române în Societatea cunoașterii**-Prezentare cu ocazia aniversării a 150 de ani de funcționare neîntreruptă a BAR (https://biblacad.ro/publicatii_proprii/2017%20F.G.%20Filip%20-%20Biblioteca%20Academiei%20Romane%20in%20Societatea%20cunoasterii.pdf)
15. Filip F.G. (2018) DSS, Classifications, Trends, and Enabling Modern Information and Communication Technologies Keynote talk presented at **SOFA** conference (<http://www.sofa2018.org/speakers/Keynote%20FGFilip%20Abstract.pdf>).
16. Dumitrache I., Filip F.G., Dragomirescu H. (raportori) (2019) **Manifest pentru adaptarea la era digitală** (<https://acad.ro/mediaAR/com2019/c1016-ManifestEraDigitala.htm>).
17. Filip F.G. (2019) **Marea Unire și un posibil “Act de naștere” al Sectorului TIC în România**. Prezentare la Colocviul “Acad M. Drăgănescu” din 28 iunie, 2019 (https://academiaromana.ro/sectii/sectia14_informatica/sti/doc2019/d0628-ColocviileMD/d0628-comunicareFilipF.pdf)