

CURRICULUM VITAE

VASSILIKI KAZANA

PERSONAL INFORMATION:

Office address: Technological Educational Institute of Kavala (TEI KAVALAS)
Department of Forestry & Natural Environment Management at Drama
1st km Drama-Mikrohorio
66100 Drama
GREECE

Occupational field: Associate Professor,
Specialization: Forest Management & Economics

Telephones: Fixed: +30 2521 0 60435/60401 Mobile: +306955580160
Fax: +302521 0 60411
E-mail: vkazana@teikav.edu.gr & vkazana@gmail.com

Nationality: Greek
Gender: Female
Marital Status: Married, 2 children
Date of birth: 08.11.1959

ACADEMIC EDUCATION:

1978 - 1983 B.Sc. in Forestry, Aristotle University of Thessaloniki,
Department of Forestry & Natural Environment, Thessaloniki,
Greece

1984-1985 M.Sc. in Natural Resource Management, Department of Forestry & Natural
Resource, University of Edinburgh, Scotland, U.K.

1985- 1990 Ph.D in Natural Resource Management & Economics,
University of Edinburgh, Institute of Ecology & Resource Management,
Edinburgh, U.K.

1992-1993 Postdoctoral Fellowship, International Ecotechnology Research Centre,
Cranfield Institute of Technology, Cranfield, England, U.K.

WORK EXPERIENCE:

1. 2008- present Associate Professor, Forest management & Economics, Technological
Educational Institute of Kavala, Department of Forestry & Natural
Environment Management at Drama, Greece

2. 2003- 2008 Senior Lecturer, Forest management & Economics, Technological Educational Institute of Kavala, Department of Forestry & Natural Environment Management at Drama, Greece
3. 2000- 2002 European project coordinator/ researcher, EU funded projects on development of tools (indicator models) for investment evaluation in mountain areas in the context of sustainable development, CIHEAM-MAI.Ch, Chania, Crete, Greece (on educational leave from TEI KAVALAS)
4. 1993- 2003 Lecturer, Natural Resource management, economics & policy, Technological Educational Institute of Kavala, Department of Forestry & Natural Environment Management at Drama, Greece
5. 1993- 1994 Adjunct Professor, M.Sc. studies, Plymouth State College of the University System of New Hampshire, U.S.A.
6. 1996- 2001 & 1991, 1992 Adjunct Professor, M.Sc. studies, CIHEAM-MAI.Ch, Chania, Crete, Greece
7. 12/1993- 7/1996 National coordinator of the European Network LEI-ILE Responsible for the organization of about 100 state and semi-state development related agencies for promotion of local employment initiatives throughout the country, technical and financial support for innovative local employment initiatives, CREATIVE – Non Profit Organization, Thessaloniki, Greece
8. 7/1992 – 7/1993 Postdoctoral Fellow, Researcher in EU funded projects, socio-economic modelling of land use change, International Ecotechnology Research Centre, Cranfield Institute of Technology, Cranfield, U.K.
9. 9/1990 – 6/1992 Associate Professor (on contract), Forest management, economics & policy, Technological Educational Institute of Kavala, Department of Forestry at Drama, Greece
10. 9/1984 – 1/1990 Teaching & Research Associate, University of Edinburgh, Department of Forestry & Natural Resources, Edinburgh, U.K.
(During postgraduate studies)

11. 4/1984 – 8/1984 Forester, landscape constructions studies, Private Architecture Study Office- P. Konstandakis, Thessaloniki, Greece
12. 7/1983 – 1/1984 Forester, Forest recreation planning, recreation construction studies & costing, forest recreation constructions supervision, Ministry of Agriculture, Reforestation Directorate of Thessaloniki, Greece

MEMBERSHIP OF PROFESSIONAL ORGANISATIONS/NETWORKS:

1. Geotechnical Chamber of Greece
2. Hellenic Forestry Society
3. Hellenic Society of Operational Research
4. General Council of the University of Edinburgh
5. International Union of Forest Research Organizations, IUFRO Division 4, Working Party 4.05.02
6. International Special Interest Group on Multiple Criteria Decision Making (ISIG –MCDM)
7. International Working Group on Environment, Locational Decisions and Regional Planning (IWG-ELR)
8. MEDFOREX Network (MEDiterranean, FORest Externalities, EFI, Project Centre, Solsona, Spain)
9. International Association for Mediterranean Forests (IAFM)
10. EUROMONTANA
11. European Agricultural Multimedia Network
12. GOVERNET Network (Governance models for sustainable integrated rural development and multifunctional agriculture)
13. European Forest Institute (EFI)
14. EFIMED

SELECTED FUNDED PROJECTS (CONTRACTS):

<u>Coordinating Agency- Funding Subject</u>	<u>Starting Year</u>	<u>Duration</u>	<u>Budget (Euros)</u>	<u>Role in the project</u>
1. IERC-CIT, UK (HERMES, EU DG- Research, dynamic socio-economic modelling of land use change)	1992	1	270000	Researcher
2. Aristotle University of Thessaloniki, INTERREG I (Agro-tourism Development in the mountain Peonia area of the Kilikis Province in N. Greece)	1992	1	75000	Researcher
3. Aristotle University of Thessaloniki, LEADER I (Development plan of the mountain Pieria, N. Greece)	1993	1/2	90000	Researcher
4. Research Council TEI Kavallas Kavallas, Ministry of Industry, Energy & Technology (A multiple use management	1993	1	4000	Coordinator/ Researcher

	system for protected areas)				
5.	CREATIVE-Non Profit, EU DG-V(LEI-ILE, Local Employment Initiatives, LEI-ILE European network)	1993	3 ½	150000	National Coordinator/ Representative of Greece in European network
6.	Research Council TEI Kavallas, (Development plan of the Mylopotamos-Petrousa waters, Drama, Greece)	1996	1	10000	Researcher
7.	EPIRUS S.A, Regional Government of Epirus, CIEM- Non-Profit (Integrated development strategic & operational plan of the mountain Epirus area)	1997	2	60000	Coordinator/ Researcher
8.	Softex Paper Industry at Drama Ministry of Labour, ADAPT (Research and know-how transfer for raw material paper production from regional sources)	1998	2	75000	Researcher (Workpackage Leader)
9.	Research Council TEI Kavallas University of Lubljana, GSRT (Development of a fuzzy multi- criteria system for planning and management of protected areas)	1999	2	5000	Coordinator/ Researcher
10.	CIHEAM-MAI.CH, Research Council TEI Kavallas, EU DG-Research, Vth Framework (MEDMONT, investment impact evaluation tools for sustainable development in mountain Mediterranean areas)	2000	4	1300000	European Coordinator/ Researcher (Workpackage Leader)
11.	Veneto Region, Research Council TEI Kavallas INTERREG IIIB CADSES (GOVERNMENT- Governance tools for sustainable local development and networking)	2004	31/2	2600000	National Coordinator/ Researcher (Workpackage Leader)
12.	Ministry of Education- Research Council TEI Kavallas, OP- Education, ARCHIMEDES I- ENVIRONMENT (Project impact evaluation for sustainable development and management of mountain areas- A decision support system)	2004	3	50000	Coordinator/ Researcher
13.	Research Council TEI Kavallas, INTERREG III B ARCHIMED (ManagMED – A decision	2006	2	1700000	Researcher/ (Workpackage Leader)

support system for integrated development and management of NATURA 2000 protected areas, and networking)

14.	Research Council TEI Kavallas University of Smolyan, INTERREG IIA/ Phare CBC Greece-Bulgaria (Cross-border educational cooperation on natural environment issues in the areas of Drama and Smolyan with use of new technology)	2006	2	240000	Researcher
15.	MACEO (France), Research Council TEI Kavallas and others, INTELLIGENT ENERGY EUROPE (RURENER- A network of small rural communities for energetic neutrality)	2008	3	1077254	National Coordinator/ Researcher (Task Leader)
16.	Research Council TEI Kavallas Department of Forestry & Natural Environment Mangement at Drama, EU DG Environment –LIFE08	2010	4	1139495	Coordinator/ Researcher (Workpackage Leader)

PUBLICATIONS:

1. **Kazana, V. (1987).** Multi-objective programming for multiple use forest management. Proceedings of the 15th IFSS, Munich, Germany: 162-172.
2. **Kazana, V. (1988).** Optimization Techniques for Agroforestry Production Systems. In Sinclair, F.L., Kazana, V. and Shrimpton, N.H. (eds.). Economic evaluation and management of Agroforestry: A novel problem? Department of Forestry and Natural Resources, University of Edinburgh, Edinburgh, G.Britain: 42-51.
3. **Kazana, V. (1988).** Optimization techniques for regional Agroforestry Projects. In Sinclair, F.L., Kazana, V. and Shrimpton, N.H. (eds.). Economic evaluation and management of Agroforestry: A novel problem? Department of Forestry and Natural Resources, University of Edinburgh, Edinburgh, G. Britain: 77-80.
4. **Kazana, V. (1990).** A decision support system for multi-objective forest management. A study in the Queen Elizabeth National Forest Park in Scotland. Ph. D. thesis. Department of Forestry and Natural Resources, University of Edinburgh, pp 274.
5. **Iakovidou, O. and Kazana, V. (1993).** Agrotourism: A new type of tourism for development of the rural areas of Greece. Paper presented at the International Workshop on Recreation, Tourism

and Regional Development, Centre for Recreation Studies, Agricultural University of Wageningen, Netherlands, 23 -25 April, 1993, pp. 17.

6. **Ananikas, L., Valavanidou, A., Iakovidou, O., Intos, X., Kazaklis, A., Kazana, V., Lambrianidis, Th., and Barka, A. [alphabetic order in Greek] (1994).** Development of agrotourism in the mountain communities of Peonia- Kilkis. Aristotle University of Thessaloniki, Department of Agriculture, Sector of Agricultural Economics, pp 197 (in Greek).
7. **Kazaklis, A., Perez-Trejo, F. and Kazana, V. (1995).** Coastal landscape degradation and an integrated environmental planning basis for Crete. In Coastal Management and Habitat Conservation, A.H.P.M. Salman, H. Berends and M. Bonazountas (eds.), p. 75-86, EUCC, Leiden, Netherlands.
8. **Kazana, V., Mutch, W.E.S, Fawcett, R.H. and Kazaklis, A. (1996).** FORM: A decision support system for multiple criteria forest planning and management. Studies in Regional and Urban Planning, 4: 101-119.
9. **Eleftheriadis, N. and Kazana, V. (1996).** Techniques for economic evaluation of environmental goods: The Olympos National Park study case. Proceedings of the 7th Panhellenic Conference, Hellenic Forestry Society: 283 -293 (in Greek).
10. **Kazana, V. and Kazaklis, A. (1996).** Goal Programming for decision making in forest management. Proceedings of the the 7th Panhellenic Conference, Hellenic Forestry Society: 346 - 356 (in Greek).
11. **Turner, C., Brand, P., Charlez, D., Dierkes, A., Gebhardt, A., Kazana, V., Larsen, L., Mercade, A., Perista, H., Ponticelli, M.P., Richardson, P., Vallee, V., Vincke, B., Wright, B. (1996).** LEI 1991 –1995: Five Years of Achievement- An evaluation, European Commission, DGV, Brussels, pp. 92.
12. **Athanasiadis, S., Eleftheriadis, N., Kazana, V., Kalokardis, G., Kovelakas, K., Sofianidis, G., Gorgi, N. and Tchachalidis, E. [alphabetic order in Greek] (1997).** Development plan of the Mylopotamos-Drama springs area. TEI KAVALAS, Department of Forestry at Drama, pp 130 (in Greek).
13. **Kazaklis, A. and Kazana, V. (eds.) (1997).** Integrated Development study of the mountain Epirus area. Inventory, Part A, General Secretariat of Epirus, Ioannina, pp 290 and Annex pp 200 (in Greek).

14. **Kazaklis, A. and Kazana, V. (eds.) (1997).** Integrated Development study of the mountain Epirus area: A Strategic Plan, Part B, General Secretariat of Epirus, Ioannina, pp 164 (in Greek).
15. **Kazaklis, A. and Kazana, V. (eds.) (1997).** Integrated Development study of the mountain Epirus area: The Operational and Implementation Plan Inventory, Part C & D, General Secretariat of Epirus, Ioannina, pp 400 (in Greek).
16. **Kazana, V. and Kazaklis, A. (1998).** A Goal Programming model for raptor management in protected natural areas: The Dadia Forest case study. Accounting and managerial economics for an Environmentally - Friendly Forestry, Actes et Communications, No 15, INRA, France, p. 243 - 249.
17. **Kazana, V. and Eleftheriadis, N. (1998).** Raw material production planning for the SOFTEX pulp paper industry at Drama derived from Kavala, Drama and Serres areas. Ministry of Labour, pp 90 (in Greek).
18. **Kazana, V., Kazaklis, A. and Iliadis, V. (1998).** Social consensus for strategic development planning in the mountainous area of the Epirus Region, Greece. In, H. Jöbstl, M. Merlo and L. Venzi (eds.), Institutional Aspects of Managerial Economics and Accounting in Forestry, Viterbo, Italy, pp. 295 – 305.
19. **Kazana, V., Kazaklis, A. and Iliadis, V. (1998).** Evaluation and social acceptance of alternative strategies in the context of sustainable development of the mountain Epirus area. Proceedings of the 12th National Conference of the Hellenic Operational Research Society, 6 -8 September, 1998, Samos, Greece (in Greek).
20. **Eleftheriadis, N., Kazana, V. and Avtis, N. (1998).** Market research for employment opportunities for the Department of Forestry at Drama graduates. Technical Report, EIEAEK Project “Improvement of the Department of Forestry at Drama Program of Studies”, pp 118, Drama (in Greek).
21. **Kazana, V. and Eleftheriadis, N. (1999).** Economic evaluation of countryside recreation use value with the CVM approach: The case study of Mylopotamos Dramas. Proceedings of the 8th Panhellenic Conference of the Hellenic Forestry Society: 575-581 (in Greek).
22. **Kazana, V. (1999).** A critical overview of multiple criteria decision making methods for natural resource planning and management with reference to practice. In L. Sisak, H. Jöbstl and M. Merlo (eds.), Gaps and solutions in Managerial Economics and Accounting in Forestry, IUFRO (4.04.02/ 4.13.00) Symposium Prague May 13-15, p. 53-66.

23. **Kazana, V. and Eleftheriadis, N. (2000).** Raw material production planning for paper-making: The Drama Athenian Paper Industry case study. Proceedings of the IUFRO (4.04.02/ 4.13.00) Conference on “Information Management in Forest Enterprises”, April 6-8, 2000, Freising, Germany.
24. **Kazana, V., Zadnik, L., Kazaklis, A., and Oblak, L. (2001).** A fuzzy multi-criteria system for planning and management of protected areas. Final Report, GSRT, Athens, pp 98 (in Greek).
25. **Kazana, V., Bonnieux, F., Campos-Palacin, P., Croitorou, L., Gatto, P., Kazaklis, A., Merlo, M., Paoli, J.C. and Zadnik, L. (2001).** A comparative analysis of the MEDMONT case studies. WP1 Scientific Report, EU DG – Research, Brussels p. 201, <http://www.maich.gr/medmont>
26. **Kazaklis, A., Bonnieux, F., Campos-Palacin, P., Croitorou, L., Gatto, P., Kazana, V., Merlo, M., Paoli, J.C. and Zadnik, L. (2001).** Landscape analysis. WP2 Scientific Report, EU DG-Research, Brussels, p.58, <http://www.maich.gr/medmont>
27. **Kazana, V., Bonnieux, F., Campos-Palacin, P., Croitorou, L., Gatto, P., Kazaklis, A., Merlo, M., Paoli, J.C. and Zadnik, L. (2001).** The MEDMONT integrated methodological evaluation framework and tools. WP3 scientific Report, EU DG – Research, Brussels, p. 156, <http://www.maich.gr/medmont>
28. **Kazana, V. (2002).** MEDFOREX: Inventory of forest externalities in Greece. In Merlo, M. and Croitorou, L. (eds.) Mediterranean forests and people: the total value, Padua University Press, Contagra.
29. **Merlo, M. and Kazana, V. (2002).** Sustainable mountain development investment evaluation: Cost-Benefit versus Multi-criteria Analysis, Paper presented at the IFORS 2002 Conference on OR in a global networked world economy, 8-12 July 2002, Edinburgh, UK.
30. **Kazana, V., Fawcett, R.H. and Mutch, W.E.S. (2003).** A decision support modelling framework for multiple use forest management: The Queen Elizabeth forest case study in Scotland. European Journal of Operational Research 148 pp. 102-115.
31. **Kazaklis, A., Kazana, V., Avila Cano, M.E., Balcells de Arizon, M., Campos Palacin, P., Cantos Ruiz, J.M., Cesaro, L., Culoscou, J., D’Agostino, V., De Battisti, R., Franceschi, P.F.L., Hatzaskou, E., Jurando Alvarez, A., Karatzas, G., Kassioumis, K., Koren, I., Kuzmin, P., Madelaine- Dupuich, V., Matzanas, K., Merlo, M., Mihalic, T., Oviedo Pro, J.A., Paoli, J.C., Papanastasis, V., Papez, J., Pastore, E., Ratzoni, E., Rodaro, P., Roche, B., Silleos, N., Sirca, A., Stamelos, K., Takos, I., Torre, F., Vidrih, M., Vincentelli, B., Vrtis, T.C., Udovc, A. (2004).** Natural Resources Expert Models (NREM): Two scale level, spatially

referenced capability models for investment evaluation in the Mediterranean mountain areas. WP4/5 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

32. **Bonnieux, F., Paoli, J.C, Fouet, J.P., Giamarchi, M.P., Guerrier, C., Madelaine-Dupuich, V., Campos, P., Caparros, A., Croitorou, L., Gatto, P., Gil, P., Hatzaskou, E., Kazana, V., Kuzmin, P., Martin, D., Merlo, M., Montero, G., Umek. M., Venuda, M. (2004).** Investment project evaluation: social and economic indicators for sustainable development. WP6 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

33. **Merlo, M., Gatto, P., Croitorou, L., Bonnieux, F., Campos, P., Caparros, A., Kazaklis, A., Kazana, V., Kuzmin, P., Paoli, J.C. and Zadnik, L. (2004).** Investment project evaluation: Institutional indicators for sustainable development. WP7 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

34. **Campos Palacin, P., Caparros, A., Bonnieux, F., Croitorou, L., Gatto, G., Gil, P., Hatzaskou, E., Kazana, V., Kuzmin, P., Madelaine-Dupuich, V., Martin, D., Merlo, M., Montero, G., Ovando, P., Ovientio, J.L., Paoli, J.C., Umek, M., Venuda, M. (2004).** Developing and applying a forest integrated economic system of accounts for measuring total sustainable income: five case studies in Mediterranean mountain areas. WP8 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

35. **Zadnik, L., Kuzmin, P., Bonnieux, F., Campos, P., Caparros, A., Croitorou, L., Gatto, P., Kazaklis, A., Kazana, V., Merlo, M, Paoli, J.C. (2004).** A framework for generating development project alternatives. WP9.1 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

36. **Zadnik, L., Kuzmin, P., Bonnieux, F., Campos, P., Caparros, A., Croitorou, L., Gatto, P., Kazaklis, A., Kazana, V., Merlo, M, Paoli, J.C. (2004).** A framework for measuring social preferences of investment project alternatives. WP9.2 scientific report, MEDMONT project, DG-Research, Brussels, <http://www.maich.gr/medmont>

37. **Kazana, V., Kazaklis, A., Bonnieux, F., Campos, P., Croitorou, L., Gatto, P., Kuzmin, P., Merlo, M., Paoli, J.C., Zadnik, L. (2004).** The MEDMONT integrated fuzzy multi-criteria

project sustainability evaluation tool – The ranking protocol. WP9.3/10 scientific report, MEDMONT Report, DG-Research, Brussels, <http://www.maich.gr/medmont>

38. **Kazana, V., Kazaklis, A., Takos, I., Merou, T., Emmanouloudis, D., Avtzis, N., Lazaridou, M., Georgiou, K., Skrettas, I. and Panteli, M. (2004).** The GOVERNET description of study areas and of representative cases: The Halkidiki case study, GOVERNET WP2 report, Veneto Region, Mestre, Italy pp 58, www.governet.gr

39. **Kazana, V., Bonnieux, F., Campos-Palacin, P., Croitorou, L., Gatto, P., Kazaklis, A., Merlo, M., Paoli, J.C. and Zadnik, L. (2005).** MEDMONT: Tools for evaluating investment in the mountain Mediterranean areas – An integrated framework for sustainable development. Final Report, EU DG-Research, Brussels, pp 255, <http://www.maich.gr/medmont>

40. **Kazana, V., Bonnieux, F., Campos-Palacin, P., Croitorou, L., Gatto, P., Kazaklis, A., Merlo, M., Paoli, J.C. and Zadnik, L. (2005).** MEDMONT Technological Implementation Plan, EU DG-Research, Brussels, <http://www.maich.gr/medmont>

41. **Kazana, V., Kazaklis, A. Takos, I., Merou, T., Emmanouloudis, D., Avtzis, N., Lazaridou, M., Boutsimea, A., Georgiou, K., Kazazou, A. and Gerofoka, P. (2005).** Analysis of spatial, socio-economic and institutional impacts- The Halkidiki case study area, GOVERNET WP3 scientific report, Veneto Region, Mestre, Italy, pp86, www.governet.gr

42. **Kazana, V., Kazaklis, A. and Merou, Th. (2005).** Operational use of a multi-criteria Fuzzy Model to evaluate project impacts in the context of sustainable development of mountain areas: A Greek case study. Proceedings of the 7th Balkan Conference on Operational Research, Constanda, Romania, May 25-28 2005.

43. **Kazana, V. and Kazaklis, A. (2005).** Country Situations – Greece, Chapter 15, in Merlo, M. and Croitorou, L. (eds). Valuing Mediterranean forests- Towards total economic value, CABI Publishing UK.

44. **Kazana, V. and Kazaklis, A. Takos, I., Merou, T., Emmanouloudis, D., Avtzis, N., Lazaridou, M., Apostolidou, E., Partalidou, M., Vafiadis, M., Boutsimea, A., Georgiou, K. (2006).**

Operational Governance Models of rural development through cooperation/competition. The Halkidiki study area. GOVERNET WP4 Report, Veneto Region, Mestre, Italy, pp90,
www.governet.gr

45. **Kazana, V. (2006).** Multi-functional forest management- Objectives- Problems- Perspectives. Πολυλειτουργική διαχείριση δασών. Στόχοι – Προβλήματα – Προοπτικές. Invited speech in the conference « The future of the forest and the forest of the future. Environment and Society”, 20 – 21 March 2006. ΠΕΔΔΥ, Geotechnical Chamber, Athens (in Greek), www.pkd.gr/DIHMERIDA.htm
46. **Kazana, V. and Kazaklis, A. (2006).** Integrated framework and impact evaluation tools for sustainable forest management. Proceedings of the 12th Panhellenic Conference, Hellenic Forestry Society: 205-212 (in Greek).
47. **Kazana, V., Georgiou, K., Gerofoka, P. and Panteli, M. (2007).** FIREMAN: A management information system for financial forest fire management. Electronic multi-topical Journal of International Research Publications, Vol. 2, Issue Ecology & Safety, www.eJournalNet.com.
48. **Kazana, V., Kazaklis, A., Takos, I., Merou, T., Emmanouloudis, D., Avtzis, N., Lazaridou, M., Apostolidou, E., Partalidou, M., Vafiadis, M., Vardakis, G., Boutsimea, A., Georgiou, K. (2007).** Integrated rural sustainable development - Models Simulation and Validation, GOVERNET Scientific WP5 Report, Veneto Region, Mestre, Italy, www.governet.gr
49. **Kazana, V. and Kazaklis, A. (2008).** Spatial scale and aggregation level considerations for forest resource impact evaluation in the context of sustainable forest management. EFI Proceedings No. 55, p. 205- 214.
50. **Kazana, V., Kazaklis, A., Takos, I., Merou, Th., Emmanouloudis, D., Avtzis, N., Lazaridou, M., Apostolidou, E., Partalidou, M., Vafiadis, M., Boutsimea, A., Georgiou, K. (2008).** Planning and management of sustainable development at local level- An integrated spatial approach: The Kassandra Halkidiki study case. Special edition, GOVERNET, INTERREG IIIB CADSES, TEI Καβάλας (in Greek) .
51. **Kazana, V., Kazaklis, A., and Boutsimea, A. (2008).** Economic valuation of Mediterranean forest related tourism: A Greek CVM case study. EFI Annual Meeting 2008, 15-20 September, 2008, Orvieto, Italy.
52. **Kazana, V., Kazaklis, A., Takos, I., Merou Th., Eleftheriadis, N., Papanastasis, V., Boutsimea, A. and Hatsigoga, Ch. (2008).** Project impact evaluation in forest and range ecosystems in the

context of sustainable management (in Greek). Special edition ΕΠΕΑΕΚ – ARCHIMEDES I-ENVIRONMENT, TEI KAVALAS.

53. **Kazana, V., Kazaklis, A., Takos, I., Merou, Th., Emmanouloudis, D., Lazaridou, M., Avtzis, N. and Boutsimea, A. (2008).** Integrated sustainable development at the local level: The GOVERNET experience for mountainous areas. Ecology & Safety, International Scientific publications, Vol. 2, Part I, pp 218-224.
54. **Kazana, V., Kazaklis, A., Boutsimea A., Chatzigoga, C., Passali, D., (2008).** Pilot decision support systems of NATURA 2000 areas - Intelligence and design components. WP6 Final Report, A6.1 & A.6.2, Project "ManagMed", Community Initiative Programme, INTERREG III B ARCHIMED
55. **Kazana, V., Kazaklis, A., Boutsimea A., Chatzigoga, C., Passali, D., (2008).** Pilot decision support systems of NATURA 2000 areas – The Spatial DSS. WP6 Final Report, A6.3 & A.6.4, Project "ManagMed", Community Initiative Programme, INTERREG III B ARCHIMED.
56. **Kazana, V., Kazaklis, A., Boutsimea A., Chatzigoga, C., Passali, D., (2008).** A Spatial Decision Support System platform for assessing risks in NATURA 2000 areas, Special Edition, INTERREG IIIB ARCHIMED, TEI Kavalas, pp300.
57. **Kazana, V. and Kazaklis, A. (2009).** Exploring quality of life concerns in the context of sustainable rural development at the local level: A Greek case study. Regional Environmental Change, 9: 209-219. DOI 10.1007/s10113-008-0056-6
58. **Kazana, V., Kazaklis, A. Merou, Th., Takos, I. (2009).** Fuzzy Multi-Criteria Modelling for Impact Assessment in the context of sustainable forest management. A Greek Case Study. In: M. Palahi, Y. Birot, F. Bravo and E. Gorriz (eds), EFI Proceedings 57, pp 175-184.
59. **Kazana, V., Kazaklis, A., Takos, I., Merou, Th. and Boutsimea, A. (2009).** Assessing risk impacts in NATURA 2000 areas: The case of Frakton Forest in Greece, Journal of International Scientific Publication: Ecology & Safety, Vol. 3, Part I, pp 42-53.

PERSONAL SKILLS AND COMPETENCES:

Mother tongue	Greek
Other languages	English (Excellent knowledge) German (Moderate knowledge)

ORGANISATIONAL SKILLS AND COMPETENCES:

Since 1995 director of the Forest Management & Economics Laboratory (Lab/FME) of the Department of Forestry & Natural Environment Management, Faculty of Agricultural Technology at Drama of the Technological Educational Institute of Kavala.

The activities of the Lab/FME include a) Students' tutorial, lab exercises and dissertations b) Students' practical work c) research activities through participation and/ or coordination of national, bilateral and competitive European projects and d) extension services. Recent research activities of the Lab/FME involve development of tools for evaluating development projects and plans in mountain and rural areas in the context of sustainable development. These tools are in the form of spatially related indicator models, multicriteria analysis models and social cost-benefit analysis models. Additional research activities of the Lab/NRMEP include also evaluation of non-market forest goods and services, investigation of mountain and rural land use impact changes, optimization of mountain and rural land management and functional relationships between rural and urban land, as well as operation and functioning of networks for development planning and management of mountain and rural areas. Six to ten persons on contract per year support the Lab/FME activities.

COMPUTER SKILLS AND COMPETENCES:

Good command of Microsoft Office tools, database searching, Operations Research software, statistical software, Internet and programming skills, acquired through training, work and voluntary activities.

ADDITIONAL INFORMATION:

- 1 Lecture notes (12) for undergraduate and postgraduate courses
- 2 Participation in about 50 international and national conferences & workshops
- 3 Organized about 30 workshops and stakeholders meetings
- 4 Member of scientific and organizational conference committees
- 5 Member of ad hoc scientific committees
- 6 Scientific Journals reviewer
- 7 Evaluator of vocational training programmes
- 8 Coordinator of 6 vocational training programmes (250/ 300 hrs each)
- 9 Set up and function 4 networks on issues related to local sustainable development