



Curriculum vitae

Personal information

First name(s) / Surname(s)

NOUR Violeta

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Web-site

<http://scholar.google.ro/citations?user=o1kWIHcAAAAJ&hl=ro&oi=ao>

Nationality

Romanian

Civil state

Married

Date of birth

July 27, 1966

Academic degree/Scientific title

Professor habil., PhD in Industrial Engineering

Occupational field

Food Science

Disciplines/Keywords

Food technology, Human nutrition, Food safety, Food traceability

Fields of competence

Fruits and vegetables processing, Meat processing, Human nutrition, Food safety

Fields of interest

Food chemistry, bioactive compounds, spectroscopic and chromatographic analysis

Work experience

Period

2015 – present

PhD supervisor at University "Dunarea de Jos" Galati, in the field *Food engineering*

Period

March 1994 – present

Occupation or position held

2008 – present – professor

2003 – 2008 – associate professor

1999 – 2003 – lecturer

1995 – 1999 – assistant professor

1994 – 1995 – university preparatory

Main activities and responsibilities

Teaching, research and management

Name and address of employer

University of Craiova, Faculty of Agriculture and Horticulture, 13 A.I. Cuza St., 200585, Craiova, Dolj county

Type of business or sector

Education and research, Food Engineering

Period	1989 – 1994
Occupation or position held	Engineer
Main activities and responsibilities	Head of department
Name and address of employer	Enterprise of meat industrialization, Targoviste, Dâmbovița county, Romania
Type of business or sector	Food industry
Education and training	
Period	2015
	Habilitation in the field <i>Food engineering</i> at University "Dunarea de Jos" Galati, OM 5328/29.09.2015
Period	1995 – 2001
Title of qualification awarded	PhD in the field of <i>Engineering Sciences</i> , specialization <i>Industrial Engineering</i> , Diploma serial A no. 0000311/2001
Principal subjects/occupational skills covered	Food engineering
Name and type of organisation providing education and training	University "Dunarea de Jos" Galati
Level in national or international classification	PhD
Period	1991 – 1997
Title of qualification awarded	Economist, Diploma serial P no. 0125104/1997
Principal subjects/occupational skills covered	Specialization Commerce-Marketing
Name and type of organisation providing education and training	Academy of Economic Studies, Faculty of Commerce
Period	1984 –1989
Title of qualification awarded	Engineer, Diploma serial G no. 3625/1989
Principal subjects/occupational skills covered	Food Technology and Food Chemistry
Name and type of organisation providing education and training	University "Dunărea de Jos" Galați Faculty of Food Technology and Food Chemistry

Specializations and qualifications	<ul style="list-style-type: none"> - TEMPUS grant "Management and environmental protection in the field of agricultural sciences" - Universidade de Trás-os-Montes e Alto Douro, Vila Real, Portugal (March-June 1995) - Course "Application of SR EN ISO CEI 17025 :2005 - General requirements for the competence of testing and calibration laboratories", - Course "Training for internal auditors for quality management systems in testing and calibration laboratories in accordance with SR EN ISO/CEI 17025:2005 and SR EN ISO 19011:2003" - Course "Estimation and expression of measurement uncertainty in chemistry" - Course "Auditors for environmental management systems" - Course "Auditors for food safety management systems" - Course "Transition to ISO 9001:2008, design and implementation of quality management systems" - Course "Auditors for quality management systems according to SR EN ISO 9001:2008" - Course "European Union Financed Project Management & Team Building", European Training Centre Copenhagen, Denmark - Teaching mobility within LLP-ERASMUS program at Università degli Studi di Milano (2008) - Training mobility within LLP-ERASMUS program at Universita' degli Studi Della Toscana, Italia (2011), Marmara Üniversitesi, Istanbul, Turcia (2010) and Tei of Larissa, Larissa, Grecia (2012) - Short time scientific mission (STSM) at University of Ljubljana, Biotechnical Faculty within COST Action 873 (Ref. No. COST-STSM-873-8897) - "Evaluation of walnuts cultivars resistance to X.arboricola pv. juglandis through polyphenols content", 19-30 september 2011
Personal skills and competences	
Foreign languages	English, French
Social skills and competences	Team spirit, 18 years of activity in research teams, as director of grants/research contracts and as team member
Organisational skills and competences	Good skills for leadership, organization, project and team management Organization of several National and International Conferences in Horticulture, Food science and Environmental engineering Implementation of quality management systems according ISO 9001:2008, ISO CEI 17025:2005

Managerial activity and evaluation	<ul style="list-style-type: none"> - Scientific secretary of Faculty of Horticulture (2004-2008) - Vicedean of Faculty of Horticulture, University of Craiova (2008-2012, 2016 – present) - Member of Teaching Council of Faculty of Horticulture, University of Craiova (2004-2012) - Member of the Scientific Research Council of University of Craiova (2008-2012) - Head of the food products safety and quality lab, LAFCH-University of Craiova, accredited RENAR în march 2009 (2009-2011) - Director of Research Center for Food Quality and Food Safety (2012-prezent) - Member of the Commission no. 5 – "Agricultural Sciences and Veterinary Medicine" of the National Council of Scientific Research in Higher Education (CNCCSIS) (2008-2011) http://vechi.cnccsis.ro/comisia_5.php - Member of the Board of the Commission "Plants and Animals Resources Engineering" of the National Council for Attesting University Titles, Diplomas and Certificates (CNATDCU) (2010-2012) http://www.dsclcx.ro/legislatie/2011/aprilie2011/mo2011_236.htm - Expert evaluator of Projects within The National Research, Development and Innovation Plan http://www.experti-cdi.ro/ - Expert in the European research platform AgriFoodResearch.net http://www.europartnersearch.net/eu-agri-mapping/index.php?page=database_search_engine_researcher - Coordinator at faculty level of the ERASMUS Program (2008-2012)
Computer skills and competences	<p>Good knowledge of Microsoft Office: Word, Excel, Power Point Use of statistical programs: Statistica, Statgraphic</p>
Additional information	<ul style="list-style-type: none"> - Member of the scientific board of the following journals indexed in international databases: Annals of University of Craiova – Series Horticulture, Biology, Agricultural Products Processing Technology and Environment Engineering http://www.anucraiova.3x.ro/edit.html, Annals of Valahia University of Târgoviște - Fascicle Food Science and Technology http://www.afst.valahia.ro/board.html, South-Western Journal of Horticulture, Biology and Environment http://biozoojournals.ro/swjhbe/edit.html - Referent in doctoral juries of over 25 thesis in the fields Industrial Engineering and Food Engineering at University "Dunarea de Jos" of Galați, University "Lucian Blaga" of Sibiu and University of Craiova - Reviewer for ISI journals (Food Chemistry, Journal of Agricultural and Food Chemistry, Food&Function, Journal of the Science of Food and Agriculture, International Journal of Food Science and Technology, Fruits, Journal of Food Quality, Notulae Botanicae Horti Agrobotanici Cluj-Napoca; African Journal of Biotechnology; Journal of Food and Nutrition Research) - Reviewer for journals indexed in international databases (South-Western Journal of Horticulture, Biology & Environment, Journal of Agricultural Science and Technology, Innovative Food Biotechnology).
Membership in professional societies	<ul style="list-style-type: none"> - International Society for Horticultural Science (I.S.H.S.) - Balkan Environmental Association (B.En.A.) - Society of Chemistry from Romania - Association of Milling and Baking Specialists from Romania - Romanian Horticulture Society - Association of Food Industry Specialists from Romania (A.S.I.A.R.) - Romanian Movement for Quality

Awards and diplomas

- Distinction *Cum laudae* for the doctoral thesis
- Prize of Romanian Horticultural Society for the book "*Technology and equipment in fruits and vegetables processing industry*"
- Honorary diploma for teaching and scientific work carried out at the University of Craiova at the celebration of 60 years of higher education at Craiova (2007)

Award CNCS PN-II-RU-PRECISI-2013-7-1868

http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202013/LISTA%201%20ACTUALIZATA%20NOU%2018%20DECEMBRIE.pdf

Award CNCS PN-II-RU-PRECISI-2014-8-4532

[http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202014/Lista%201_RESULTATE%20-20ACTUALIZATA\(1\).pdf](http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202014/Lista%201_RESULTATE%20-20ACTUALIZATA(1).pdf)

Award CNCS PN-II-RU-PRECISI- 2015-9-8621

http://uefiscdi.gov.ro/userfiles/file/PREMIERE_ARTICOLE/ARTICOLE%202015/RESULTATE/Resultate%20evaluare_lista%202_actualizata_11_12_2015.pdf

Award from CNCS PN-III-P1-1.1- PRECISI-2016- 10990

http://uefiscdi.gov.ro/userfiles/file/PNCDI%20III/P1_Resurse%20Umane/PRECISI_2016/PROCES%20EVALUARE/PRECISI_Resultate%20eligibilitate_lista%201_25_08_2016.pdf

Publications

Scientific articles published (total): 120

Scientific articles published in ISI journals with impact factor: 27

Scientific articles published in ISI Conference Proceedings: 4

Scientific articles published *in extenso* in journals indexed in international databases: 25

Books and manuals (total): 19

Articles in ISI Thomson Reuters journals

1. **Nour Violeta**, Trandafir I., Cosmulescu S. 2017. Antioxidant Compounds, Nutritional Quality and Colour of Two Strawberry Genotypes from *Fragaria × Ananassa*. Erwerbs-Obstbau (2016). doi:10.1007/s10341-016-0307-5 <http://link.springer.com/article/10.1007/s10341-016-0307-5>
2. Trandafir I., Cosmulescu S., Botu M., **Nour Violeta**. 2016. Antioxidant activity, phenolics and mineral content of the walnut kernel (*Juglans regia L.*) as a function of the pellicle colour. Fruits, DOI: 10.1051/fruits/2016006 <http://www.fruits-journal.org/component/forthcoming/?Itemid=117>
3. **Nour Violeta**, Trandafir I., Cosmulescu S. 2016. Optimization of ultrasound-assisted hydroalcoholic extraction of phenolic compounds from walnut leaves using response surface methodology. Pharmaceutical Biology, DOI: 10.3109/13880209.2016.1150303 (IF=1.241) <http://www.tandfonline.com/doi/abs/10.3109/13880209.2016.1150303?journalCode=iphb20>
4. **Nour Violeta**, Ionica M.E., Trandafir I. 2015. Bioactive compounds, antioxidant activity and color of hydroponic tomato fruits at different stages of ripening. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 43(2), 404-412. <http://www.notulaebotanicae.ro/index.php/nbha/article/view/10081/7861>
5. Cosmulescu S., Trandafir I., **Nour Violeta**. 2015. Chemical composition and antioxidant activity of walnut pollen sample. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 43(2), 361-365. (IF=0.547) <http://www.notulaebotanicae.ro/index.php/nbha/article/view/10090/7857>
6. **Nour Violeta**, Ionica M.E., Trandafir I. 2015. Bread enriched in lycopene and other bioactive compounds by addition of dry tomato waste. Journal of Food Science and Technology, 52(12), 8260-8267 DOI 10.1007/s13197-015-1934-9 (IF=2.203) <http://link.springer.com/article/10.1007%2Fs13197-015-1934-9>
7. Ionică M.E., **Nour Violeta**, Trandafir I. 2015. Evolution of some physical and chemical characteristics during growth and development of muskmelon (*Cucumis melo L.*). Pakistan Journal of Agricultural Sciences 52(2), 265-271 (IF=1.054) <http://www.pakjas.com.pk/papers%5C2415.pdf>
8. **Nour Violeta**, Trandafir I., Cosmulescu S. 2015. Central composite design applied to optimize the hydroalcoholic extraction of bilberry (*Vaccinium myrtillus L.*) fruits. Journal of Food Biochemistry, 39(2): 179-188 (IF=0.853) <http://onlinelibrary.wiley.com/doi/10.1111/jfbc.12119/abstract>
9. Cosmulescu S., Trandafir I., **Nour Violeta**, Botu M. 2015. Total phenolic, flavonoid distribution and antioxidant capacity in skin, pulp and fruit extracts of plum cultivars. Journal of Food Biochemistry 39(1): 64-69 (IF=0.853) <http://onlinelibrary.wiley.com/doi/10.1111/jfbc.12112/abstract>
10. Cosmulescu S., Trandafir I., **Nour Violeta**, Ionică M.E., Tutulescu F. 2014. Phenolics content, antioxidant activity and color of green walnut extracts for preparing walnut liquor. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 42 (2): 551-555. (IF=0.476) <http://www.notulaebotanicae.ro/index.php/nbha/article/view/9649/7767>
11. **Nour Violeta**, Trandafir, I, Ionica, M.E. 2014. Evolution of antioxidant activity and bioactive compounds in tomato (*Lycopersicon esculentum* Mill.) fruits during growth and ripening. Journal of Applied Botany and Food Quality 87: 97-103. (IF=0.814) <http://pub.jki.bund.de/index.php/JABFO/article/view/2789/3208>
12. Cosmulescu S., Trandafir I., **Nour Violeta**. 2014. Influence of the extraction solvent on antioxidant capacity and total phenolic content in currant fruits. Journal of Applied Botany and Food Quality 87: 206-209. <http://pub.jki.bund.de/index.php/JABFO/article/view/3018/3257> (IF=0.814)
13. **Nour Violeta**, Trandafir I., Cosmulescu S. 2014. Antioxidant capacity, phenolic compounds and minerals content of blackcurrant (*Ribes nigrum L.*) leaves as influenced by harvesting date and extraction method. Industrial Crops and Products 53: 133-139. (IF=3.208) <http://www.sciencedirect.com/science/article/pii/S0926669013006997>
14. Cosmulescu S., Trandafir I., **Nour Violeta**. 2014. Seasonal variation of the main individual phenolics and juglone in walnut (*Juglans regia*) leaves. Pharmaceutical Biology 52(5): 575-580. <http://www.ncbi.nlm.nih.gov/pubmed/24251848> (IF=1.337)
15. **Nour Violeta**, Stampar F., Veberic R., Jakopic J. 2013. Anthocyanins profile, total phenolics and antioxidant activity of black currant ethanolic extracts as influenced by genotype and ethanol concentration. Food Chemistry, 141(2): 961-966. (IF=3.33) <http://www.sciencedirect.com/science/article/pii/S0308814613004512>

16. Ionică M.E., **Nour Violeta**, Trandafir I, Cosmulescu S., Botu M. 2013. Phisical and chemical properties of some European plum cultivars. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 41(2): 499-503. <http://www.notulaebotanicae.ro/index.php/nbha/article/view/9354> (IF=0.476)
17. **Nour Violeta**, Trandafir, I, Ionica, M.E. 2013. Antioxidant compounds, mineral content and antioxidant activity of several tomato cultivars grown in Southwestern Romania. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 41(1): 136-142. (IF=0.476) <http://www.notulaebotanicae.ro/index.php/nbha/article/view/9026/7615>
18. Trandafir I., **Nour Violeta**, Ionica M.E. 2013. Antioxidant capacity, phenolic acids and caffeine contents of some commercial coffees available on the Romanian market. Archivos Latinoamericanos de Nutrition 63(1): 87-94. <http://www.alanrevista.org/ediciones/2013/1/?i=art11> (IF=0.241)
19. **Nour Violeta**, Trandafir, I, Cosmulescu, S. 2013. HPLC determination of phenolic acids, flavonoids and juglone in walnut leaves. Journal of Chromatographic Science 51(9): 883-890. (IF=1.026) <http://chromsci.oxfordjournals.org/content/early/2012/11/06/chromsci.bms180.full.pdf>
20. **Nour Violeta**, Trandafir, I, Muntean, C. 2012. Ultraviolet irradiation of trans-resveratrol and HPLC determination of trans-resveratrol and cis-resveratrol in Romanian red wines. Journal of Chromatographic Science 50(10): 920-927. (IF=0.794) <http://chromsci.oxfordjournals.org/content/50/10/920.full.pdf+html>
21. Solar A., Jakopic J., **Nour Violeta**, Mikulic-Petkovsek M., Veberic R., Botu M., Stampar F. 2012. Prohexadione-Ca induces reduction in bacterial blight severity and alteration in phenolic content in walnuts; Journal of Plant Pathology 94: S1.47–S1.52. (IF=0.688) <http://sipav.org/main/jpp/index.php/jpp/article/view/2532/1209>
22. Trandafir, I, **Nour Violeta**, Ionica, M.E. 2012. Determination of tin in canned foods by inductively coupled plasma-mass spectrometry. Polish Journal of Environmental Studies 21(3): 749-754. (IF=0.462) <http://www.pjoes.com/pdf/21.3/Pol.J.Environ.Stud.Vol.21.No.3.749-754.pdf>
23. **Nour Violeta**, Trandafir, I, Ionica, M.E. 2011. Ascorbic acid, anthocyanins, organic acids and mineral content of some black and red currant cultivars. Fruits 66(5): 353-362. (IF=0) <http://journals.cambridge.org/action/displayIssue?decade=2010&jid=FRU&volumeId=66&issueId=05&iid=8388398>
24. **Nour Violeta**, Trandafir, I, Ionica, M.E. 2010. Compositional characteristics of fruits of several apple (*Malus domestica* Borkh) cultivars. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 38(3): 228-233. <http://www.notulaebotanicae.ro/index.php/nbha/article/view/4762/5097> (IF=0.463)
25. **Nour Violeta**, Trandafir I., Ionica M.E. 2010. HPLC organic acid analysis in different Citrus juices under reversed phase conditions. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 38(1): 44-48. <http://www.notulaebotanicae.ro/index.php/nbha/article/view/4569/4416> (IF=0.463)
26. **Nour Violeta**, Trandafir I., Ionica M.E. 2011. Methods validation for determination of lead, cadmium and tin in fruit juices by means of graphite furnace atomic absorption spectrometry. Journal of Environmental Protection and Ecology 12(4A): 2046-2055. <http://www.jepe-journal.info/vol-12-no4b-2011> (IF=0.102)
27. **Nour Violeta**, Trandafir I., Ionica M.E. 2010. Development and validation of HPLC methods for analysis of benzoic acid in various foodstuffs. Journal of Environmental Protection and Ecology 11(1): 56-64. <http://www.jepe-journal.info/vol-11-no-1> (IF=0.33)
28. Trandafir I., **Nour Violeta**, Ionica M.E. 2010. Development of a method for the determination of tin in canned fruit juice by graphite furnace atomic absorption spectrometry. Journal of Environmental Protection and Ecology 11(1): 49-55. <http://www.jepe-journal.info/vol-11-no-1> (IF=0.33)

Articles in Thomson ISI Conference Proceedings

1. Ionică M.E., **Nour Violeta**, Trandafir I. The influence of aero-ionized stream on the storage capacity of plums. Acta Horticulturae 968: 205-210, ISHS, Proceedings of the IInd Eufrin Plum and Prune Working Group Meeting on Present Constraints of Plum Growing in Europe, Craiova, Romania, July 20-22, 2010. http://www.actahort.org/members/showpdf?booknrnr=968_29
2. Ionică M.E., **Nour Violeta**, Botu M. 2007. Study concerning the influence of the electroionic technology on long term storage of apples. Acta Horticulturae 737: 47-51, ISHS, Proceedings of the I

International Symposium on Organic Apple and Pear, Wolfville, Canada, 2007.

http://www.actahort.org/books/737/737_5.htm

3. Ionică M.E., **Nour Violeta**, Bishtawi A.M.A.M. 2006. Influence of negative aeroions technology on tomatoes quality during temporary storage. Acta Horticulturae 741: 249-253, ISHS, Proceedings of the I International Symposium on Fresh Food Quality Standards: Better Food by Quality Assurance, Amman, Jordan, 2007. http://www.actahort.org/books/741/741_29.htm
4. Ionică M.E., **Nour Violeta**, Bishtawi A.M.A.M. 2006. Physical-chemical characteristics and ways for valorisation of certain species of domestic and french chestnut trees cultivated at the Vâlcea-based tree station in Romania. Acta Horticulturae 741: 245-248, ISHS, Proceedings of the I International Symposium on Fresh Food Quality Standards: Better Food by Quality Assurance, Amman, Jordan, 2007. http://www.actahort.org/books/741/741_28.htm

Projects/Research grants

1. Bridge Grant (Transfer de cunoaștere la agentul economic) – PN-III-P2-2.1-BG-2016-0019 cu tema "Ou de găină îmbogățit în acizi grași polinesaturați n-3 și carotenoizi - aliment funcțional obținut prin includerea în dieta găinilor ouătoare a unor produse furajere neconvenționale (CARROMEGG)", 2016-2016, Director proiect
2. Grant CEEEX no. 203/2006 - "Infrastructure's development of the analysis laboratory for the food products safety and quality at the level of the EU directives requirements in the field of the conformity evaluation" (CALITPROD), 2006-2008, Director proiect
3. Grant CNCSIS. type A no. 33451/2002, code 996 and no. 33547/2003, code 260, - "Research on physico-chemical and biochemical transformations in vacuum packaging vegetable products", 2002-2003, Director proiect
4. COST FA1106 QualityFruit - "An integrated systems approach to determine the developmental mechanisms controlling fleshy fruit quality in tomato and grapevine", 2012-2016 - Member of the management committee
5. Contract POSDRU/90/2.1/S/64210 "Trans-national partnership universities - companies for student practice", 2010-2013 – Contact person from University of Craiova
6. Contract RO 2006/018-445.01.02 Program Phare CBC Romania – Bulgaria - "Cross-border competitiveness center by promoting quality culture in relation to businesses and public authorities", 2008-2009, member
7. Grant PNII no. 51-085/2007 - "Research to establish best practices assessment methodologies with high accuracy and sensitivity for determining residues and contaminants", 2007-2010, member
8. Grant CEEEX nr. 253/2006 - "Conformity assessment infrastructure development. The laboratory accreditation for calibration of instruments for thermal sizes according the requirements of the EU Directives", 2006-2008, member
9. Contract RO 2002/000-586.05.02.02.177 - "Regional Center for Education and Consulting for Quality and Environment Management", 2005-2006, member
10. Grant CNCSIS type A no. 42/2003 - "Research concerning the influence of the electroionic technology on the preservation of some horticultural species", 2003-2004, member
11. Grant CNCSIS type A nr. 15C/1999 - "Research concerning the technological and microbiological possibilites for obtaining and conditioning of dry red wines with high nutritional value", 1999-2000, member
12. Grant CNCSIS type A no. 23/1998 - "Study of the technological, biological and biochemical possibilities for obtaining wines in compliance of WHO standards concerning the exclusion of the unhealthy chemical pollutants", 1998-1999, member

Books and manuals

1. **Nour Violeta.** *Trasabilitatea produselor alimentare.* Editura UNIVERSITARIA, Craiova, 2016 (236 p.). ISBN 978-606-14-0999-0
2. **Nour Violeta.** *Industrial processing of fruits and vegetables* (in Romanian). Ed. SITECH, Craiova, 2014, ISBN 978-606-11-4315-3 (525 p.).
3. Banu C., **Nour Violeta**, Bărăscu Elena, Stoica A., Săhleanu E. *Functional foods, food supplements and herbs* (in Romanian). Ed. ASAB, Bucureşti, 2010, ISBN 978-973-7725-83-7 (312 p.).
4. Banu C., **Nour Violeta**, Stoica A., Bărăscu Elena. *Nutrition for health* (in Romanian). Ed. ASAB, Bucureşti, 2009, ISBN 978-973-7725-68-4 (320 p.).
5. Banu C. (coord). *Treaty of food industry: food technologies* (in Romanian). Ed. ASAB, Bucureşti, 2009, ISBN 978-973-7725-67-7 (1152 p.).
6. Banu C. (coord). *Treaty of food industry: General issues* (in Romanian). Ed. ASAB, Bucureşti, 2008, ISBN 978-973-7725-63-9 (550 p.).
7. **Nour Violeta.** *Technology of meat and meat products* (in Romanian). Ed. Universitaria, Craiova, 2008, ISBN 978-606-510-056-5 (266 p.).
8. **Nour Violeta.** *Functional properties of proteins in foods* (in Romanian). Ed. Universitaria, Craiova, 2007, ISBN 978-973-742-910-0 (270 p.).
9. Banu C., **Nour Violeta**, Vizireanu C., Musteaţă G., Răsmeriţă D., Rubtov S. *Quality and sensory analysis of food products* (in Romanian). Ed. AGIR, Bucureşti, 2007, ISBN 973-8130-81-6 (573 p.).
10. Ionică M.E., Bishtawi A.M.A.M., **Nour Violeta**, Costea D.C. *The preservation of horticultural products* (in English). Ed. DAR AL-ZAQOUT, Dep.No. 1640/7/2005, Amman, Jordan (150 p.).
11. **Nour Violeta.** *Methods of analysis and control in the meat industry* (in Romanian). Ed. SITECH, Craiova, 2004, ISBN 973-657-768-6 (95 p.).
12. **Nour Violeta**, Ionica Mira Elena. *Quality control in fruits and vegetables processing* (in Romanian). Ed. Universitaria, Craiova, 2004, ISBN 973-8043-68-9 (207 p.).
13. Banu C., **Nour Violeta**, Tatarov P., Ionescu A., Musteaţă G., Alexe P., Vizireanu C., Săhleanu V., Rubtov S., Lungu C. *Principles of food preservation* (in Romanian). Ed. AGIR, Bucureşti, 2004, ISBN 973-8466-64-4 (411 p.).
14. Banu C., **Nour Violeta**, Iordan M., Musteaţă G. *Processing of food raw materials and loss of biologically active substances* (in Romanian). Ed. "TEHNICA" UTM, Chişinău, 2003, ISBN 9975-63-192-4 (152 p.).
15. **Nour Violeta.** *Technology and equipment in fruits and vegetables processing industry* (in Romanian). Ed. Reprograph, Craiova, 2002, ISBN 973-8092-78-7 (306 p.).
16. Banu C., **Nour Violeta**, Vizireanu C., Musteaţă G., Răsmeriţă D. *Quality and quality control of food products* (in Romanian). Ed. AGIR, Bucureşti, 2002, ISBN 973-8130-81-6 (547 p.).
17. Banu C., Ionescu A. coord., **Nour Violeta** ş.a. *Explanatory dictionary for sciences. Food industry IAL2. Products of plant and animal origin. Romanian/English/French/Russian.* Ed. Academiei Române ISBN 973-27-0946-4, 973-27-0747-X și Ed. AGIR, ISBN 973-8466-22-9, Bucureşti, 2002 (158 p.).
18. Banu C., **Nour Violeta**, Leonte M., Răsmeriţă D., Iordan M. *Treaty of food chemistry* (in Romanian). Ed. AGIR, Bucureşti, 2002, ISBN 973-8130-75-1 (460 p.).
19. **Nour Violeta**, Sârbu D. *Methods of analysis and control in the bakery industry* (in Romanian). Ed. Reprograph, Craiova, 2002, ISBN 973-8092-86-1 (150 p.).
20. **Nour Violeta.** *Methods of analysis and control in the fruits and vegetables processing industry* (in Romanian). Editura Europa, Craiova, 1998, ISBN 973-9013-24-4 (186 p.).

Prof.dr. Nour Violeta