

Grant Agreement number: 511787 - LLP - 1 - 2010 - TR - KA3 - KA3MP

Table 3.5.1 Summary of Dissemination activities

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P1	DOGA SCHOOLS	Local workshop to students from two different campuses of Doga Schools 22 upper elementary students and 5 female high school students were invited to Yakacık Doga Nanobiotech Lab to test the nanotech experiments and to investigate the effects of the experiments in order to initiate the experiments of the VL.	17 March 2011	Yakacık Doga Nanobiotech Lab-İstanbul	22 upper elementary school students from Beykoz Doga School and 6 female highschool students from Kartal Doga Schools.
P1	DOGA SCHOOLS	APMAS - International Advances in Applied Physics and Material Science Congress	12-15 May 2011	Antalya	Prospective teachers, university students and academicians of universities.
P1	DOGA SCHOOLS	Local workshop to the science teachers (at upper-elementary and secondary school levels) of DOGA SCHOOLS from different campuses in TR Thirteen teachers chosen from Doğa Schools attended to the Teachers' Training Course of Nanotechnology between 6th and 8th September, 2011 in Yakacık Nanobiotechnology Laboratory in İstanbul. The teachers classified as Science, Physics, Chemistry and Biology are working in different campuses of Doğa Schools.	6-8 Sept 2011	Yakacık Nanobiotech Lab-İstanbul	Science teachers of both upper elementary and secondary schools.

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P2	<b>FONDAZIONE IDIS-CITTÀ DELLA SCIENZA</b>	A seminary was held during the second project meeting. The seminary was aimed to illustrate to the partner of the project the educational activities of the NanoKit developed by Fondazione Idis in the framework of the project TimeForNano. The educational activities had been illustrated by Ilenia Picardi, physicist and scientific journalist, who in 2010 worked as temporary employee of Fondazione Idis as developer of the activities of TimeForNano.	17 Sept 2011	Meeting hall of Grand'Hotel Oriente, Naples, Italy	Representatives of the partner organizations of the project NTSE
P6	<b>CENTER FOR CREATIVE TRAINING ASSOCIATION</b>	Final meeting and project conference for the project KeyTTT (504605-LLP-1-2009-1-BG-COMENIUS-CMP)	22-23 Sept 2011	Stara Zagora, Bulgaria	16 representatives of the international partners' institutions from: TR, NO, PL, IT, BG. 86 Bulgarian participants of the final conference, among which representatives from the Bulgarian Ministry of Education, from regional stakeholders, as well as teachers in science subjects.
P2	<b>FONDAZIONE IDIS-CITTÀ DELLA SCIENZA</b>	An informative session about the contents of NTSE carried out in the framework of 3GIORNIPERLASCUOLA a national convention addressed to teachers and, more in general to people engaged in educational activities. The convention takes place every year in the science centre Città della Scienza of Naples, Italy.	13 Oct 2011	Science centre Città della Scienza, Naples, Italy	Science teachers of different kinds of schools

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P3	<b>SIRMA MEDIA</b>	Participating in workshop „IT tools in education” Presentation of the project	30 Oct - 01 Dec 2011	Vraca, Bulgaria	PU – 60 participants from the following cities: Vraca, Vidin and Montana /teachers, head teachers, primary and secondary school teachers, school heads/.
P6	<b>CENTER FOR CREATIVE TRAINING ASSOCIATION/ SIRMA MEDIA</b>	Nanotechnology and Education national conference <a href="http://www.uni-sofia.bg/index.php/bul/novini/arhiv/arhiv_na_gore_schi_novini/nanotehnologii_ot_fundamentalni_izsledvaniya_do_priborostroene">http://www.uni-sofia.bg/index.php/bul/novini/arhiv/arhiv_na_gore_schi_novini/nanotehnologii_ot_fundamentalni_izsledvaniya_do_priborostroene</a>	25-26 Nov 2011	Sofia University, Sofia, Bulgaria	120 participants from Bulgaria, 10 international. The project was presented by poster and poster session. The Project paper was prepared by Assoc. Prof. Mladen Matev <a href="http://www.issn1313-8995.com">ISSN 1313-8995 (link to the paper)</a>
P6	<b>CENTER FOR CREATIVE TRAINING ASSOCIATION</b>	Robotics conference, presentation of the project <a href="http://circologalilei.somsmogliano.it/">http://circologalilei.somsmogliano.it/</a> <a href="http://circologalilei.somsmogliano.it/2011/11/emanuele-micheli-robotica-e-quotidianita/">http://circologalilei.somsmogliano.it/2011/11/emanuele-micheli-robotica-e-quotidianita/</a>	05 Dec 2011	Mogliano, Venice region, Italy	140 participants from Mogliano town and Venice region, open public, teachers, scientists and university staff. The event was broadcasted in the local TV and Media. NTSE project presentation was part of the agenda.
P3	<b>SIRMA MEDIA</b>	Participation in Virtual learning environments workshop – presentation of the project concept and outputs – in particular the Virtual lab	12 January 2012	London, United Kingdom	PU – 80 participants/teachers, schools IT administrators, IT in education specialists and consultants/
P3	<b>SIRMA MEDIA</b>	Participation in new ways for teaching science seminar – presentation of the project from methodological perspective – target groups, approaches, expected results, etc...	13 January 2012	London, United Kingdom	PU – 60 participants/teachers, schools administrators, methodology and pedagogy specialists and consultants/

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P3	<b>SIRMA MEDIA</b>	Participating in best practices workshop organized by Intel – presentation of the project aims and results	14 January 2012	London, United Kingdom	PU – 70 participants/teachers, schools administrators, methodology and pedagogy specialists and consultants, IT specialists/
P5	<b>VALAHIA UNIVERSITY OF TARGOVISTE</b>	<b>WP7 - Presentation of the paper: „Teachers’ perception related to the promotion of Nanotechnology concepts in Romanian Science Education”</b> (Authors: Gorghiu L. M., Gorghiu G.) concerning the Romanian teachers’ feedback based on the questionnaires applied in the beginning of the NTSE project – <b>4th World Conference on Educational Sciences (WCES 2012)</b> – Barcelona, SPAIN, February, 2-5,2012, <b>(Code: O)</b>	2-5 Feb 2012	Barcelona, SPAIN	PU – 500 Participants from the following sectors of Education Environment: Secondary Education, Higher Education, Adult Education, Regional and National Authority (as teachers, head teachers, inspectors, initial and in-service teacher educators, academic staff, scientific researchers, prospective teachers, students, etc.)
P4	<b>FORTH</b>	<b>WP7</b> – Presentation of NTSE Project to the science teachers of Experimental High School of Heraklion. FORTH has a formal collaboration with the set of Pilot/Experimental Schools of Greece (15 in Upper Secondary level and 15 in Lower Secondary level).” <b>(Code: E)</b>	04 April 2012	Heraklion, Greece	PU – 6 Participants (Head of school, 2 physics teachers, 2 chemistry teachers and 1 biology teacher from Experimental high School of Heraklion.

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P5	VALAHIA UNIVERSITY OF TARGOVISTE	<b>WP7 - Presentation of the paper: „Teachers’ and Students’ Feedback Concerning the Use of ICT Tools in Learning Science through Nanotechnology”</b> (Authors: Gorghiu L. M., Gorghiu G.) concerning the Romanian teachers’ and students’ feedback based on the questionnaires applied in the frame of the NTSE project – <b>11th WSEAS International Conference on Applied Computer and Applied Computational Science (ACACOS’12)</b> – Rovaniemi, FINLAND, April, 18-20, 2012, (Code: O)	18-20 April 2012	Rovaniemi, FINLAND	PU – 300 Participants from the following sectors of Education Environment: Secondary Education, Higher Education, Adult Education, Regional and National Authority (as teachers, headteachers, inspectors, initial and in-service teacher educators, academic staff, scientific researchers, prospective teachers, students, etc.)
P1	DOGA SCHOOLS	<b>APMAS - International Advances in Applied Physics and Material Science Congress</b>	26-29 April 2012	Antalya	Prospective teachers, university students and academicians of universities.

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P5	VALAHIA UNIVERSITY OF TARGOVISTE	<b>WP7 - Presentation of the paper: „Considerații privind introducerea noțiunilor specifice nano-tehnologiei în învățământul preuniversitar și universitar românesc” (Considerations on the introduction of nanoscience specific topics in preuniversity and academic Romanian educational system)</b> (Authors: Gorghiu L. M., Gorghiu G., Dumitrescu C., Olteanu R. L., Bizoi M.) – <b>The Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days”</b> – Targoviste, ROMANIA, 24th of May 2012, (Code: O)	24 May 2012	Targoviste, ROMANIA	PU – 100 Participants from the following sectors of Education Environment: Secondary Education, Higher Education, Adult Education, Regional and National Authority (as teachers, head teachers, inspectors, initial and in-service teacher educators, academic staff, scientific researchers, prospective teachers, students, etc.)
P5	VALAHIA UNIVERSITY OF TARGOVISTE	<b>WP7 – Presentation and dissemination of 1st NTSE Leaflet</b> prepared in the frame of NTSE project to the <b>Yearly Scientific Seminar of the Faculty of Science and Arts, with national participation organized in the frame of „Valahia University Days”</b> – Targoviste, ROMANIA, 24th of May 2012 (Code: E)	24 May 2012	Targoviste, ROMANIA	PU – 100 Participants from Education Environment: teachers, head teachers, inspectors, initial and in-service teacher educators, academic staff, scientific researchers, prospective teachers, students, etc.
P4	FORTH	<b>WP7 – Newsletter in the form of e-mail to Science Teachers”</b> (including the project’s leaflet in pdf format) introducing the project to them. (Code: O)	01 June 2012	Heraklion, Crece	PU – Three National Unions of Scientists. (Teachers of Physics, Chemistry, Biology)

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P4	FORTH	WP7 – Submission of the project in STENCIL Catalogue ( <a href="http://www.stencil-science.eu/">http://www.stencil-science.eu/</a> ) (Code: O)	24 June 2012	N/A	PU – Science teachers, policy makers
P1	DOGA SCHOOLS	Joy of Sharing International Projects and Good Practices <a href="http://dogaschools.com/dogahakkinda/hakkindade tay.php?ID=150">http://dogaschools.com/dogahakkinda/hakkindade tay.php?ID=150</a>	Sept 2012	Ataşehir Doga School- Istanbul	EU Project partners and coordinators, “Sustaining Development In Early School Education” Project experts, EACEA and Turkish National Agency representatives, students, teachers and parents of different target groups, decision makers, Governorship and partners of centralized and decentralized EU Projects.
P2	FONDAZIONE IDIS-CITTÀ DELLA SCIENZA	An informative session about the contents of NTSE will be carried out in the framework of the edition 2012 of 3GIORNIPERLASCUOLA. During the session it will be foreseen a live from the seat of the Bulgarian partner CCTA that in the same moment will be engaged in a similar event in its seat.	10- 12 Oct 2012	Science centre Città della Scienza, Naples, Italy	Science teachers of different kinds of schools
P1	DOGA SCHOOLS	International Nano Conference-International Congress on Innovative Science Education with Inspiration through Nanotechnology	Nov 2013	Turkey	Academics, University Students, Prospective Teachers, parents of different target groups, decision makers, Governorship and partners of centralized and decentralized EU Projects

Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P5	VALAHIA UNIVERSITY OF TARGOVISTE	<b>WP7 - Publication of the paper: „Teachers’ perception related to the promotion of Nanotechnology concepts in Romanian Science Education” (Authors: Gorghiu L. M., Gorghiu G.) by Elsevier in <i>Procedia - Social and Behavioral Sciences</i> - in press, (Code: O)</b>	in press	Procedia - Social and Behavioral Sciences - indexed by the following International Databases: ScienceDirect, Scopus and Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science)	PU – worldwide dissemination - Scientific Researchers, Academic Staff, In-service Teachers /Educators from Secondary Education, Higher Education, Adult Education, Regional and National Authorities Members, prospective teachers, students, general public etc.



Part No.	Name of organisation	Brief description of dissemination activity	Date(s) of dissemination activity	Where it took place	Which audiences were targeted in the dissemination activity
P5	VALAHIA UNIVERSITY OF TARGOVISTE	<b>WP7 - Publication of the paper: „Considerations on the Use of Digital Tools in the Process of Introducing Nanotechnology in Science Lessons” (Authors: Gorghiu L. M., Gorghiu G.) in NAUN International Journal of Education and Information Technologies - in press, (Code: O)</b>	in press	NAUN International Journal of Education and Information Technologies - indexed by the following International Databases: ISI through the INSPEC (IEE), INSPEC (IET, former IE), CSA (Cambridge Scientific Abstracts), ELSEVIER and Elsevier Bibliographic Database, ZENTRALBLATT, MATHSCINET of AMS (American Mathematical Society), ULRICH, MATHEMATICAL REVIEWS of AMS (American Mathematical Society), SCOPUS, EBSCO, EMBASE	PU – worldwide dissemination - Scientific Researchers, Academic Staff, In-service Teachers /Educators from Secondary Education, Higher Education, Adult Education, Regional and National Authorities Members, prospective teachers, students, general public etc.