

TANIA PRESS BOOK (01/2019 – 06/2019)

1. P1 – ASEV – 17/01/19 – (Gonews.it). This [news](#) was made to promote the different Bilateral Exchanges that were organized In Florence to deepen the partners' needs on good practices and encourage their transfer in their own regional context.
2. P1 – ASEV – 17/01/19 – (met.it). This [article](#) was made to promote the different Bilateral Exchanges that were organized in Florence to deepen the partners' needs on good practices and encourage their transfer in their own regional context.
3. P2 - Regional Council of Päijät-Häme – 20/06/19 - (Helsinki EU Office). This [news](#) has taken from the Helsinki EU Office newsletter of June 2019. Specifically, the Newsletter have a lead paragraph and a photo, which directs the reader to the actual news on the website of the Regional Council of Päijät-Häme. The newsletter is estimated to have reached 2 000 persons. The article explained how the TANIA project has benefitted the region and SME's in the area. It described how the Action Plan is developed in close co-operation with regional stakeholders, and how the Action Plan improves ERDF through a new ERDF funded project.
4. P2 - Regional Council of Päijät-Häme – (mutku.fi). TANIA was presented and discussed during the [MUTKU seminar](#). MUTKU is an organization which studies and protects soil.
5. P3 - University of Helsinki - 07/06/19– (sverigesradio.se) This [link](#) refers to a radio broadcast in Sweden in which Professor Martin Romantschuk of the University of Helsinki is interviewed on projects dedicated to environmental remediation including TANIA. The interview starts at about 2.44.50.
6. P4 – Region Grand Est – 16/03/19 – (theconversation.com) This [article](#) tells about the importance of the project in using new technologies aimed at remediating the environmental issues.
7. P5 – University of Lorraine – 28/03/19 – (Interregeurope.eu) This [article](#) on GISFI was made on request within the Interreg website (policy learning platform section) following the publication of this good practice under the project TANIA.
8. P5 – University of Lorraine – 27/05/19 – (infodujour.fr) This is the [press release](#) announcing the meeting in Nancy the last 28-29 of May and explaining the purposes and the contribution that TANIA project could provide in environmental issues.
9. P5 – University of Lorraine – 27/05/19 – (tic-et-plus.com). This [news](#) is it written that the University of Lorraine and the Groupement d'Intérêt Scientifique sur les Fiches Industrielles (GISFI) are partners in the European Interreg V Tania project (Treating contamination through Nanoremédiation).

10. P6 – Region of Crete – 13/03/19 – (rethemnos.gr). This [article](#) describes a report of the bilateral exchange held in Tuscany on 7-8 March 2019.
11. P6 – Region of Crete – 14/03/19 – (cretedoc.gr). This [news](#) describes a report of the bilateral exchange held in Tuscany on 7-8 March 2019. The region of Crete, as part of the exchange of good practices, was informed in detail about "4.0 industrial platform", developed and managed by the Region of Tuscany in order to support businesses and research institutions, connect entrepreneurship with research and promote technology transfer (and Nanotechnology) and innovation in enterprises. The Region of Crete intends to develop similar actions inspired by the success of the good practices of the Italian partners of the project, which will be included in the action plan of the Region of Crete for the protection of the environment and Rehabilitation of contaminated sites.
12. P6 – Region of Crete – 14/03/19 – (patris.gr). The [article](#) describes a report of the bilateral exchange held in Tuscany on 7-8 March 2019. The region of Crete, as part of the exchange of good practices, was informed in detail about "4.0 industrial platform", developed and managed by the Region of Tuscany in order to support businesses and research institutions, connect entrepreneurship with research and promote technology transfer (and Nanotechnology) and innovation in enterprises. The Region of Crete intends to develop similar actions inspired by the success of the good practices of the Italian partners of the project, which will be included in the action plan of the Region of Crete for the protection of the environment and Rehabilitation of contaminated sites.
13. P6 – Region of Crete – 12/03/19 – (cretanmagazine.gr). This [news](#) describes a report of the bilateral exchange held in Tuscany on 7-8 March 2019. The region of Crete, as part of the exchange of good practices, was informed in detail about "4.0 industrial platform", developed and managed by the Region of Tuscany in order to support businesses and research institutions, connect entrepreneurship with research and promote technology transfer (and Nanotechnology) and innovation in enterprises. The Region of Crete intends to develop similar actions inspired by the success of the good practices of the Italian partners of the project, which will be included in the action plan of the Region of Crete for the protection of the environment and Rehabilitation of contaminated sites.
14. P6 – Region of Crete – 12/03/19 – (ris3.crete.gov.gr). This [news](#) describes a report of the bilateral exchange held in Tuscany on 7-8 March 2019. The region of Crete, as part of the exchange of good practices, was informed in detail about "4.0 industrial platform", developed and managed by the Region of Tuscany in order to support businesses and research institutions, connect entrepreneurship with research and promote technology transfer (and Nanotechnology) and innovation in enterprises. The Region of Crete intends to develop similar actions inspired by the success of the good practices of the Italian partners of the project, which will be included in the action plan of the Region of Crete for the protection of the environment and Rehabilitation of contaminated sites.

15. P6 – Region of Crete – 17/03/19 – (cretalive.gr). This [news](#) refers to a bilateral exchange that was organized by the Region of Crete with the French Region Grand Est at the Technical University of Crete in Chania. The aim of the workshop was to discuss and exchange experiences and opinions on developments in the field of soil and water decontamination using nano-rehabilitation in European regions. The event presented the actions of the Crete region as well as the approach of the French region Grand Est in environmental recovery problems. The professor of the Technical University of Crete, Evangelos Gidarakou, presented the methodology developed by the toxic and hazardous waste management laboratory to record and assess the risks of contaminated sites first. The spokesman for the Ministry of Environment, Energy and Climate Change Vasilis Stollopoulos, manager of ESA YMEPERAA, presented the results of the application of this methodology for the identification, registration and risk assessment of sites potentially contaminated by industrial waste.
16. P6 – Region of Crete – 17/03/19 – (creta24.gr). The [article](#) refers to a bilateral exchange that was organized by the Region of Crete with the French Region Grand Est at the Technical University of Crete in Chania. The aim of the workshop was to discuss and exchange experiences and opinions on developments in the field of soil and water decontamination using nano-rehabilitation in European regions. The event presented the actions of the Crete region as well as the approach of the French region Grand Est in environmental recovery problems. The professor of the Technical University of Crete, Evangelos Gidarakou, presented the methodology developed by the toxic and hazardous waste management laboratory to record and assess the risks of contaminated sites first. The spokesman for the Ministry of Environment, Energy and Climate Change Vasilis Stollopoulos, manager of ESA YMEPERAA, presented the results of the application of this methodology for the identification, registration and risk assessment of sites potentially contaminated by industrial waste.
17. P6 – Region of Crete – 17/03/19 – (ypodomes.com). The [article](#) refers to a bilateral exchange that was organized by the Region of Crete with the French Region Grand Est at the Technical University of Crete in Chania. The aim of the workshop was to discuss and exchange experiences and opinions on developments in the field of soil and water decontamination using nano-rehabilitation in European regions. The event presented the actions of the Crete region as well as the approach of the French region Grand Est in environmental recovery problems. The professor of the Technical University of Crete, Evangelos Gidarakou, presented the methodology developed by the toxic and hazardous waste management laboratory to record and assess the risks of contaminated sites first. The spokesman for the Ministry of Environment, Energy and Climate Change Vasilis Stollopoulos, manager of ESA YMEPERAA, presented the results of the application of this methodology for the identification, registration and risk assessment of sites potentially contaminated by industrial waste.

18. P8 – Tuscany Region – 15/01/19 – (met.cittametropolitana.fi.it) – The [news](#) was made to promote the different Bilateral Exchanges between Tuscany Region, Region Grand Est and the Region of Päijät-Häme. The meeting were organized In Florence to deepen the partners' needs on good practices and encourage their transfer in their own regional context.
19. P8 – Tuscany Region – 15/01/19 – (gonews.it) – This [article](#) was made to promote the different Bilateral Exchanges between Tuscany Region, Region Grand Est and the Region of Päijät-Häme. The meeting were organized In Florence to deepen the partners' needs on good practices and encourage their transfer in their own regional context.
20. P8 – Tuscany Region – 05/03/19 – (gonews.it) – This [article](#) announces two days of study promoted by Regione Toscana and ASEV. The Tuscan experiences were presented to the Region of Crete (Greece) during a Bilateral Exchange meeting that was held on Thursday, March 7, 2019 in Florence and that scheduled Friday, March 8, 2019 a study visit to the Laboratories of Crosslab at the University of Pisa.
21. P8 – Tuscany Region – 05/03/19 – (met.cittametropolitana.fi.it) – The [news](#) announces two days of study promoted by Regione Toscana and ASEV. The Tuscan experiences were presented to the Region of Crete (Greece) during a Bilateral Exchange meeting that was held on Thursday, March 7, 2019 in Florence and that scheduled Friday, March 8, 2019 a study visit to the Laboratories of Crosslab at the University of Pisa.
22. P8 – Tuscany Region – 05/03/19 (pisorno.it) – The [news](#) announces two days of study promoted by Regione Toscana and ASEV. The Tuscan experiences were presented to the Region of Crete (Greece) during a Bilateral Exchange meeting that was held on Thursday, March 7, 2019 in Florence and that scheduled Friday, March 8, 2019 a study visit to the Laboratories of Crosslab at the University of Pisa.