

- 117 PASCUZZI S., ŁYP-WROŃSKA K., SANTORO F., VICINO F. (2023) – “Concept of a Foldable Transmission Chain Used Inside Tobacco Leaves Harvesting Machine” “12th International Conference of the Italian Association of Agricultural Engineering, AIIA 2022”, Palermo (Italy) September 19-22 2022, Proceedings, Volume 337 LNCE, pp. 827-834; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-30329-6_84 (ScopusID: 2-s2.0-85168758882)
- 116 PASCUZZI S., SANTORO F. (2023) – “Preface” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. v – vi; eISSN: 2366-2565 – pISSN: 2366-2557 (ScopusID: 2-s2.0-85138804698)
- 115 GUERRIERI A.S., SANTORO F., VICINO F., PASCUZZI S. (2023) – “Assessment of a Big Square Baler Able to Reduce Soil Impurities During Baling Process. First Evaluations” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 77 – 82; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_7 (ScopusID: 2-s2.0-85138818019)
- 114 BULGAKOV V., PASCUZZI S., ADAMCHUK V., OLT J., RUZHYLO Z., TROKHANIAK O., SANTORO F., ARAK M., NOWAK J., BELOEV H. (2023) – “Research into Power and Load Parameters of Flexible Screw Conveyors for Transportation of Agricultural Materials” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 49 – 59; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_6 (ScopusID: 2-s2.0-85138834491)
- 113 BULGAKOV V., NIKOLAENKO S., PASCUZZI S., ADAMCHUK V., KUVACHOV V., KRUTYAKOVA, V., SANTORO F., NOWAK, J. (2023) – “Theoretical Studies of the Relationship Between the Parameters of the Bridge Tractor and the Engineering Area of the Field” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 49 – 59; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_5 (ScopusID: 2-s2.0-85138782686)
- 112 IVANOV S., BULGAKOV V., PASCUZZI S., ADAMCHUK V., KORNUCHIN V., RUZHYLO Z., TROKHANIAK O., NOWAK J., KIERNICKI Z., SANTORO F., BULGAKOVA O. (2023) – “Research of the Possibilities to Improve the Quality of Potatoes Harvesting by Including an Experimental Heap Leveler-Distributor in the Design of Harvesting Machines” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 37 – 47; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_4 (ScopusID: 2-s2.0-85138776980)
- 111 BULGAKOV V., PASCUZZI S., ADAMCHUK V., NADYKTO V., IVANOV S., ABOLTINS A., KALETNIK H., SANTORO F., VICINO F., NOWAK J. (2023) – “Theoretical Study of the Trajectory of Movement of a Ploughing Aggregate with a Reversible Plough on the Headlands” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 27 – 35; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_3 (ScopusID: 2-s2.0-85138835678)

- 110 RUGGIERO G., PARLAVECCHIA M., SANTORO F., PASCUZZI S. (2023) – “Assessment of Potential Territorial Suitability for the Sustainable Production of the “Acquaviva Red Onion” (*Allium Cepa* L.): A Study Using Overlapping Approach” “11th International Symposium on Farm Machinery and Processes Management in Sustainable Agriculture, FMPMSA 2022”, Bari (Italy) June 13-15 2022, Proceedings, Volume 259 LNCE, pp. 333 – 343; eISSN: 2366-2565 – pISSN: 2366-2557 – DOI: 10.1007/978-3-031-13090-8_32 (ScopusID: 2-s2.0-85138771078)
- 109 BULGAKOV V., OLT J., IVANOV S., TROKHANIAK O., GADZALO J., ADAMCHUK V., CHERNOVOL M., PASCUZZI S., SANTORO F., ARAK M. (2022) – “Research of a contact stresses in swivel elements of flexible shaft in screw conveyor for transportation of agricultural materials” *Agraarteadus* 33(1), 67-73 - eISSN: 2228-4893 - pISSN: 1921-1944 – DOI: 10.15159/jas.22.12 (ScopusID: 2-s2.0-85133537230)
- 108 PAWŁAT J., STAREK-WÓJCICKA A., KOPACKI M., TEREKUN P., KWIATKOWSKI M., SUJAK A., PASCUZZI S., SANTORO F., ANDREJKO D. (2022) - Germination Energy, Germination Capacity and Microflora of *Allium cepa* L. Seeds after RF Plasma Conditioning” *Energies* 15, 7687 - eISSN: 1996-1073 - DOI: 10.3390/en13195001 (ScopusID: 2-s2.0-85140601418 - WOSID: nnnnnnnnnnnnnnnn)
- 107 BULGAKOV V., OLT J., PASCUZZI S., IVANOV S., KUVACHOV V., SANTORO F., GADZALO Ia., ADAMCHUCK V., ARAK M. (2022) “Study of the controlled motion process of an agricultural wide span vehicle fitted with an automatic driving device” *Agronomy Research* 20(3), 502-518 - ISSN: 1406-894X - DOI: 10.15159/AR.22.042 (ScopusID: 2-s2.0-85144345770)
- 106 BULGAKOV V., OLT J., PASCUZZI S., NADYKTO V., KYURCHEV V., MITKOV V., SANTORO F. (2022) “Implementation of simultaneous performance of two technological operations with different machine-and-tractor units” *Agronomy Research* 20(1), 65-72 - ISSN: 1406-894X - DOI: 10.15159/AR.22.015 (ScopusID: 2-s2.0-85135338977)
- 105 BULGAKOV V., IVANOV S., SANTORO F., ADAMCHUK V., RUZHYLO Z., IHNATIEV Y., KAMINSKA V. (2022) “Experimental studies of improved potato digger KRK-2 with V-shaped heap distributor” 21st International Scientific Conference "Engineering for rural development" Proceedings, Volume 21, pp. 708-713. Jelgava, Latvia, May 25-27, 2022 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2022.21.TF223 (ScopusID: 2-s2.0-85137117854 - WOSID: nnnnnnnnnnnnnnnn)
- 104 BULGAKOV V., PASCUZZI S., NADYKTO V., ADAMCHUK V., KAMINSKIY V., KYURCHEV V., SANTORO F. (2022) – “Effects of Tractor and Soil Parameters on the Depth of the Permanent Traffic Lanes in Controlled Traffic Farming Systems” *Applied Sciences* Volume 12(13), 6620 - eISSN: 2076-3417 – DOI: 10.3390/app12136620 (ScopusID: 2-s2.0-85133539573 - WOSID: nnnnnnnnnnnnnnnn)
- 103 BULGAKOV V., OLT J., IVANOV S., TROKHANIAK O., GADZALO J., ADAMCHUK V., CHERNOVOL M., PASCUZZI S., SANTORO F., ARAK M. (2022) – “Research of a contact stresses in swivel elements of flexible shaft in screw conveyor for transportation of agricultural materials” *Journal of Agricultural Science* 1-XXXIII-2022 xx-yy pp. 1-7 – DOI 10.15159/jas.22.12 (ScopusID: 2-s2.0-85133537230 - WOSID: nnnnnnnnnnnnnnnn)
- 102 PESSINA D., FACCHINETTI D., SANTORO F., FEBO P., ORLANDO S., MONARCA D., CECCHINI M., CUTINI M., LAURENDI V., PASCUZZI S. (2022) - “Design, Manufacturing, and Strength Test of a 4-post ROPS Fitted on a Very Low-Profile Tractor (TRACLAS Project)” “6th International Conference on Safety, Health and Welfare in

Agriculture and Agro-food Systems (SHWA 2021)” Proceedings, Volume 252 LNCE, pp. 468 - 476. Virtual, On line, September 15-18, 2021; eISSN: 2366-2565 - pISSN: 2366-2557 - DOI: 10.1007/978-3-030-98092-4_48 (ScopusID: 2-s2.0-85127700108 - WOSID: **nnnnnnnnnnnnnnnnnnnn**)

- 101 BULGAKOV V., PASCUZZI S., HOLOVACH I., OLT J., ADAMCHUK V., SANTORO F. (2022) - “Theory of Vibrating Lifting Tools of Sugar Beet Harvesters” MDPI Book - pISBN: 9783039432912 - eISBN: 9783039432905 - DOI: 10.3390/books978-3-03943-290-5
- 100 PASCUZZI S., MANETTO G., SANTORO F., CERRUTO E. (2021) - “A Brief Review of Nozzle Spray Drop Size Measurement Techniques” . “IEEE International Workshop on Metrology for Agriculture and Forestry (MetroAgriFor)” Proceedings, pp. 351-355. Trento-Bolzano, Italy, November 3-5, 2021 - DOI: 10.1109/MetroAgriFor52389.2021.9628757 (ScopusID: 2-s2.0-85123412216 - WOSID: 000794138700067)
- 99 BULGAKOV V., PASCUZZI S., IVANOV S. KUVACHOV V., POSTOL Y., SANTORO F., MELNYK V. (2021) “Study of the steering of a wide span vehicle controlled by a local positioning system” Journal of Agricultural Engineering 52(3), 1144; eISSN: 2239-6268 - DOI: 10.4081/jae.2021.1144 (ScopusID: 2-s2.0-85118356672 - WOSID: 000704221700001)
- 98 PARLAVECCHIA M, PASCUZZI S., SANTORO F., RUGGIERO G. (2021) “Minor rural building heritage and territorial features in local action group sud est barese area (southern italy)” 20th International Scientific Conference "Engineering for rural development" Proceedings, Volume 20, pp. 1409-1415. Jelgava, Latvia, May 26-28, 2021 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2021.20.TF301 (ScopusID: 2-s2.0-85112824943 - WOSID: 000817951600200)
- 97 BULGAKOV V., KUVACHOV V., IVANOV S., MELNYK V., SANTORO F., OLT J. (2021) “Operational and technological properties of ploughing block-modular machine-and-tractor aggregate” 20th International Scientific Conference "Engineering for rural development" Proceedings, Volume 20, pp. 650-656. Jelgava, Latvia, May 26-28, 2021 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2021.20.TF138 (ScopusID: 2-s2.0-85112825921 - WOSID: 000817951600093)
- 96 BULGAKOV V., IVANOV S., YAREMENKO V., SANTORO F. (2021) “Research in dynamic transitional processes of functioning of combine harvester hydraulic drives” 20th International Scientific Conference "Engineering for rural development" Proceedings, Volume 20, pp. 643-649. Jelgava, Latvia, May 26-28, 2021 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2021.20.TF137 (ScopusID: 2-s2.0-85112859056 - WOSID: 000817951600092)
- 95 PASCUZZI S., GUERRIERI A.S., VICINO F., SANTORO F. (2021) “Assessment of required torque and power by big square baler during the wrapping and baling process” 20th International Scientific Conference "Engineering for rural development" Proceedings, Volume 20, pp. 298-302. Jelgava, Latvia, May 26-28, 2021 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2021.20.TF061 (ScopusID: 2-s2.0-85112837239 - WOSID: 000817951600041)
- 94 BULGAKOV V., ADAMCHUK O., PASCUZZI S., SANTORO F., OLT J. (2021) “Research into engineering and operation parameters of mineral fertiliser application machine with new fertiliser spreading tools” Agronomy Research 19(S1), 676-686 - ISSN: 1406-894X - DOI: 10.15159/AR.21.040 (ScopusID: 2-s2.0-85109001962)

- 93 BULGAKOV V., ADAMCHUK O., PASCUZZI S., SANTORO F., OLT J. (2021) "Experimental research into uniformity in spreading mineral fertilizers with fertilizer spreader disc with tilted axis" *Agronomy Research* 19(1), 28-41 - ISSN: 1406-894X - DOI: 10.15159/AR.21.025 (ScopusID: 2-s2.0-85107891415)
- 92 KRASZKIEWICZ A., SANTORO F., PASCUZZI S. (2020) "Emission of sulphur oxides form agricultural solid biofuels combustion" *Agricultural Engineering* 24(4), 35-45 - ISSN: 2083-1587 - DOI: 10.1515/agriceng-2020-0034 (ScopusID: 2-s2.0-85145666754)
- 91 BULGAKOV V., PASCUZZI S., IVANOV S., RUZHLYO Z., FEDOSIY I., SANTORO F. (2020) "A New Spiral Potato Cleaner to Enhance the Removal of Impurities and Soil Clods in Potato Harvesting" *Sustainability Volume* 12(23), 9788 - eISSN: 2071-1050 - DOI: 10.3390/su12239788 (ScopusID: 2-s2.0-85096513682 - WOSID: 000597605000001)
- 90 PRZYWARA A., SANTORO F., KRASZKIEWICZ A., PECYNA A., PASCUZZI S. (2020) "Correction: Experimental Study of Disc Fertilizer Spreader Performance" *Agriculture (Switzerland)* 10(11), 575; eISSN: 2077-0472 - DOI: 10.3390/agriculture10110575 (ScopusID: 2-s2.0-85096982612 - WOSID: 000592365800001)
- 89 RYDZAK L., KOBUS Z., NADULSKI R., WILCZYŃSKI K., PECYNA A., SANTORO F., SAGAN A., STAREK A., KRZYWICKA M. (2020) "Analysis of Selected Physicochemical Properties of Commercial Apple Juices" *Processes* 8(11), 1457; eISSN: 2227-9717 - DOI: 10.3390/pr8111457 (ScopusID: 2-s2.0-85096104932 - WOSID: 000593746700001)
- 88 PRZYWARA A., SANTORO F., KRASZKIEWICZ A., PECYNA A., PASCUZZI S. (2020) "Experimental Study of Disc Fertilizer Spreader Performance" *Agriculture (Switzerland)* 10(10), 467; eISSN: 2077-0472 - DOI: 10.3390/agriculture10100467 (ScopusID: 2-s2.0-85092445116 - WOSID: 000584151800001)
- 87 HASSAAN M.A., PANTALEO A., SANTORO F., ELKATORY M.R., DE MASTRO G., EL SIKAILY A., RAGAB S., EL NEMR A. (2020) "Techno-Economic Analysis of ZnO Nanoparticles Pretreatments for Biogas Production from Barley Straw" *Energies* 13(19), 5001 - eISSN: 1996-1073 - DOI: 10.3390/en13195001 (ScopusID: 2-s2.0-85092438807 - WOSID: 000586424000001)
- 86 COPPOLA G., COSTANTINI M., ORSI L., FACCHINETTI D., SANTORO F., PESSINA D., BACENETTI J. (2020) "A Comparative Cost-Benefit Analysis of Conventional and Organic Hazelnuts Production Systems in Center Italy" *Agriculture (Switzerland)* 10(9), 409; eISSN: 2077-0472 - DOI: 10.3390/agriculture10090409 (ScopusID: 2-s2.0-85090888512 - WOSID: 000578176100001)
- 85 BULGAKOV V., PASCUZZI S., IVANOV S., SANTORO F., ANIFANTIS A.S., IHNATIEV I. (2020) "Performance Assessment of Front-Mounted Beet Topper Machine for Biomass Harvesting" *Energies Volume* 13(14), 3524 - eISSN: 1996-1073 - DOI: 10.3390/en13143524 (ScopusID: 2-s2.0-85089419722 - WOSID: 000557241100001)
- 84 BULGAKOV V., IVANOV S., SANTORO F., ANIFANTIS A.S. (2020) "Experimental research of energy-power parameters of vane cleaner of beet root heads with horizontal drive shafts" *Proceedings, Volume 19*, pp. 406-412. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF094 (ScopusID: 2-s2.0-85088484686 - WOSID: nnnnnnnnnnnnnnnnnnnnn)
- 83 SANTORO F., PRZYWARA A., SOBCZAK P., KRASZKIEWICZ A., ANIFANTIS A.S. (2020) "Lightning protection systems in stables" 19th International Scientific

Conference "Engineering for rural development" Proceedings, Volume 19, pp. 313-318. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF074 (ScopusID: 2-s2.0-85088473025 - WOSID: nnnnnnnnnnnnnnnnnn)

- 82 PASCUZZI S., SOBCZAK P., PRZYWARA A., KACHEL M. SANTORO F. (2020) "Assessment of physical properties of pet-food based on wheat middlings and meat meal" 19th International Scientific Conference "Engineering for rural development" Proceedings, Volume 19, pp. 198-203. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF043 (ScopusID: 2-s2.0-85088425198 - WOSID: nnnnnnnnnnnnnnnnnn)
- 81 PRZYWARA A., ANIFANTIS A.S., PASCUZZI S., SANTORO F., KRASZKIEWICZ A. (2020) "Assessment of relationship between mean radius of mineral fertilizer spreading area and examined features" 19th International Scientific Conference "Engineering for rural development" Proceedings, Volume 19, pp. 134-139. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF029 (ScopusID: 2-s2.0-85088425505 - WOSID: nnnnnnnnnnnnnnnnnn)
- 80 KRASZKIEWICZ A., SOBCZAK P., SANTORO F., ANIFANTIS A.S., PASCUZZI S. (2020) "Co-firing of biomass with gas fuel in low-power boilers" 19th International Scientific Conference "Engineering for rural development" Proceedings, Volume 19, pp. 76-81. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF018 (ScopusID: 2-s2.0-85088457151 - WOSID: nnnnnnnnnnnnnnnnnn)
- 79 ANIFANTIS A.S., PRZYWARA A., SOBCZAK P., PASCUZZI S., SANTORO F. (2020) "Energy performance comparison of two small scale combined geothermal heating plants for greenhouse heating" 19th International Scientific Conference "Engineering for rural development" Proceedings, Volume 19, pp. 63-68. Jelgava, Latvia, May 20-22, 2020 - ISSN: 1691-5976 - DOI: 10.22616/ERDev.2020.19.TF014 (ScopusID: 2-s2.0-85088428283 - WOSID: nnnnnnnnnnnnnnnnnn)
- 78 PASCUZZI S., BULGAKOV V., SANTORO F., ANIFANTIS A.S., IVANOV S., HOLOVACH I. (2020) "A Study on the Drift of Spray Droplets Dipped in Airflows with Different Directions". Sustainability 12(11), 4644 - eISSN: 2071-1050 - DOI: 10.3390/su12114644 (ScopusID: 2-s2.0-85086364491 - WOSID: 000543391800307)
- 77 BULGAKOV V., HOLOVACH I., KIURCHEV S., PASCUZZI S., ARAK M., SANTORO F., ANIFANTIS A.S., OLT J. (2020) "The theory of vibrational wave movement in drying grain mixture". Agronomy Research 18(2), 360-375 - ISSN: 1406-894X - DOI: 10.15159/AR.20.051 (ScopusID: 2-s2.0-85085702684)
- 76 RAJABI HAMEDANI S., VILLARINI M., COLANTONI A., CARLINI M., CECCHINI M., SANTORO F., PANTALEO A. (2020) "Environmental and Economic Analysis of an Anaerobic Co-Digestion Power Plant Integrated with a Compost Plant". Energies Volume 13(11), 2724 - eISSN: 1996-1073 - DOI: 10.3390/en13112724 (ScopusID: 2-s2.0-85085864042 - WOSID: 000545401100051)
- 75 PASCUZZI S., ANIFANTIS A.S., SANTORO F. (2020) "The Concept of a Compact Profile Agricultural Tractor Suitable for Use on Specialised Tree Crops". Agriculture Volume 10(4), 123 - eISSN: 2077-0472 - DOI: 10.3390/agriculture10040123 (ScopusID: 2-s2.0-85083573438 - WOSID: 000533904400003)
- 74 PANTALEO A., VILLARINI M., COLANTONI A., CARLINI M., SANTORO F., RAJABI HAMEDANI S. (2020) "Techno-Economic Modeling of Biomass Pellet Routes:

- Feasibility in Italy”. *Energies* Volume 13(7), 1636 - eISSN: 1996-1073 - DOI: 10.3390/en13071636 (ScopusID: 2-s2.0-85082770575 - WOSID: 000537688400105)
- 73 ANIFANTIS A.S., CAMPOSEO S., VIVALDI G.A., SANTORO F., PASCUZZI S. (2019) “Comparison of UAV Photogrammetry and 3D Modeling Techniques with Other Currently Used Methods for Estimation of the Tree Row Volume of a Super-High-Density Olive Orchard”. *Agriculture* Volume 9(11), 233 - eISSN: 2077-0472 - DOI: 10.3390/agriculture9110233 (ScopusID: 2-s2.0-85074324465 - WOSID: 000500025800012)
- 72 PARLAVECCHIA M., PASCUZZI S., ANIFANTIS A.S., SANTORO F., RUGGIERO G. (2019) “Use of GIS to Evaluate Minor Rural Buildings Distribution Compared to the Communication Routes in a Part of the Apulian Territory (Southern Italy)”. *Sustainability* Volume 11(17), 4700 - eISSN: 2071-1050 - DOI: 10.3390/su11174700 (ScopusID: 2-s2.0-85071967263 - WOSID: 000486877700188)
- 71 BULGAKOV V., PASCUZZI S., ANIFANTIS A.S., SANTORO F. (2019) “Oscillations Analysis of Front-Mounted Beet Topper Machine for Biomass Harvesting”. *Energies* Volume 12(14), 2774 - eISSN: 1996-1073 - DOI: 10.3390/en12142774 (ScopusID: 2-s2.0-85069617952 - WOSID: 000478999400133)
- 70 ZAVADSKIY V., ANIFANTIS A.S., SANTORO F. (2019) “Solving of renewable energy sources usable potential evaluation in remote rural area on example of Basilicata region (Southern Italy) - Case study” 18th International Scientific Conference "Engineering for rural development" Proceedings, Volume 18, pp. 1401-1407. Jelgava, Latvia, May 22-24, 2019 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2019.18.N138 (ScopusID: 2-s2.0-85067094893 - WOSID: 000482103500205)
- 69 ANIFANTIS A.S., LORENCOWICZ E., PRZYWARA A., PASCUZZI S., RUGGIERO G., SANTORO F. (2019) “Common greenhouse conditioning plants compared with versatile geothermal system in Ames, Iowa”. 18th International Scientific Conference "Engineering for rural development" Proceedings, Volume 18, pp. 1325-1330. Jelgava, Latvia, May 22-24, 2019 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2019.18.N028 (ScopusID: 2-s2.0-85067116955 - WOSID: 000482103500194)
- 68 PASCUZZI S., SANTORO F., ANIFANTIS A.S., CIMINO V. (2019) “Correlation analysis between vegetation index (NDVI) and canopy coverage (TOC) based on remote sensing by using UAV”. 18th International Scientific Conference "Engineering for rural development" Proceedings, Volume 18, pp. 214-220. Jelgava, Latvia, May 22-24, 2019 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2019.18.N290 (ScopusID: 2-s2.0-85067092039 - WOSID: 000482103500030)
- 67 BULGAKOV V., IVANOV S., SANTORO F., ANIFANTIS A.S. (2019) “Experimental investigation of the energy-power characteristics of the cleaner of the root crop heads from the haulm”. 18th International Scientific Conference "Engineering for rural development" Proceedings, Volume 18, pp. 129-135. Jelgava, Latvia, May 22-24, 2019 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2019.18.N167 (ScopusID: 2-s2.0-85067126426 - WOSID: 000482103500019)
- 66 BULGAKOV V., PASCUZZI S., ARAK M., SANTORO F., ANIFANTIS A.S., IHNATIEV Y., OLT J. (2019) “An experimental investigation of performance levels in a new root crown cleaner”. *Agronomy Research* 17(2), 358-370 - ISSN: 1406-894X - DOI: 10.1515/AR.19.132 (ScopusID: 2-s2.0-85067397408)
- 65 BULGAKOV V., PASCUZZI S., NIKOLAENKO S., SANTORO F., ANIFANTIS A.S., OLT J. (2019) “Theoretical study on sieving of potato heap elements in spiral separator”.

Agronomy Research 17(1), 33-48 - ISSN: 1406-894X - DOI: 10.15159/AR.19.073
(ScopusID: 2-s2.0-85067396482)

- 64 GUERRIERI A.S., ANIFANTIS A.S., SANTORO F., PASCUZZI S. (2019) "Study of a Large Square Baler with Innovative Technological Systems that Optimize the Baling Effectiveness". Agriculture Volume 9(5), 86 - eISSN: 2077-0472 - DOI: 10.3390/agriculture9050086 (ScopusID: 2-s2.0-85067872624 - WOSID: 000472651000001)
- 63 SANTORO F., ANIFANTS A.S., RUGGIERO G., ZAVADSKIY V., PASCUZZI S. (2019). "Lightning Protection Systems Suitable for Stables: A Case Study". Agriculture Volume 9(4), 72 - eISSN: 2077-0472 - DOI: 10.3390/agriculture9040072 (ScopusID: 2-s2.0-85066833094 - WOSID: 000467306400005)
- 62 PASCUZZI S., SANTORO F., MANETTO G., CERRUTO E. (2018). "Study of the correlation between foliar and patternator deposits in a "Tendone" vineyard". Agricultural Engineering International: CIGR Journal Volume 20(3), pp. 97-107 - ISSN: 1682-1130 (ScopusID: 2-s2.0-85059429634)
- 61 BULGAKOV V., PASCUZZI S., SANTORO F., ANIFANTIS A.S. (2018). "Mathematical Model of the Plane-Parallel Movement of the Self-Propelled Root-Harvesting Machine". Sustainability Volume 10(10), 378 - eISSN: 2071-1050 - DOI: 10.3390/su10103614 (ScopusID: 2-s2.0-85054738874 - WOSID: 000448559400256)
- 60 CERRUTO E., MANETTO G., SANTORO F., PASCUZZI S. (2018). "Operator Dermal Exposure to Pesticides in Tomato and Strawberry Greenhouses from Hand-Held Sprayers". Sustainability Volume 10(7), 2273 - eISSN: 2071-1050 - DOI: 10.3390/su10072273 (ScopusID: 2-s2.0-85049382046 - WOSID: 000440947600164)
- 59 KOBUS Z., NADULSKI R., ANIFANTIS A.S., SANTORO F. (2018). "Effect of press construction on yield of pressing and selected quality characteristics of apple juice". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N306 (ScopusID: 2-s2.0-85048977410)
- 58 KOSZEL M., PRZYWARA A., SANTORO F., ANIFANTIS A.S. (2018). "Evaluation of use of biogas plant digestate as fertilizer in alfalfa and winter wheat". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN:1691-5976 - DOI: 10.22616/ERDev2018.17.N184 (ScopusID: 2-s2.0-85048982767)
- 57 PASCUZZI S., ANIFANTIS A.S., CIMINO V., SANTORO F. (2018). "Unmanned aerial vehicle used for remote sensing on an Apulian farm in southern Italy". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N175 (ScopusID: 2-s2.0-85048950521)
- 56 ANIFANTIS A.S., PASCUZZI S., SANTORO F., (2018). "Performance comparison between fuel cell coupled with geothermal source heat pump and geothermal source gas engine heat pump system for greenhouse heating: a mathematical study". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N157 (ScopusID: 2-s2.0-85048980769)
- 55 ANIFANTIS A.S., PRZYWARA A., PASCUZZI S., SANTORO F., (2018). "Performance of photovoltaic and ground source heat pump system for daytime cooling of mushroom greenhouse during summer: preliminary analysis". 17th International

- Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N142 (ScopusID: 2-s2.0-85048983653)
- 54 PRZYWARA A., KOSZEL M., SANTORO F., ANIFANTIS A.S. (2018). "Comparison of selected physical parameters of rapeseed cultivars". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N138 (ScopusID: 2-s2.0-85048957882)
- 53 SANTORO F., LORENCOWICZ E., ANIFANTIS A.S., PASCUZZI S. (2018). "Stability analysis of platforms for picking fruit according to forthcoming standard EN 16952: a case study". 17th International Scientific Conference "Engineering for rural development" Proceedings, Volume 17. Jelgava, Latvia, May 23-25, 2018 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2018.17.N110 (ScopusID: 2-s2.0-85048983674)
- 52 ANIFANTIS A.S., COLANTONI A., PASCUZZI S., SANTORO F. (2018). "Photovoltaic and Hydrogen Plant Integrated with a Gas Heat Pump for Greenhouse Heating: A Mathematical Study". Sustainability Volume 10(2), 378 - eISSN: 2071-1050 - DOI: 10.3390/su10020378 (ScopusID: 2-s2.0-85041453767 - WOSID: 000425943100101)
- 51 PASCUZZI S., SANTORO F. (2017). "Analysis of the Almond Harvesting and Hulling Mechanization Process: A Case Study". Agriculture Volume 7(12), 100 - eISSN:2077-0472 - DOI: 10.3390/agriculture7120100 (ScopusID: 2-s2.0-85040252270 - WOSID: 000423493500005)
- 50 PASCUZZI S., SANTORO F. (2017). "Analysis of Possible Noise Reduction Arrangements inside Olive Oil Mills: A Case Study". Agriculture Volume 7(10), 88 - eISSN: 2077-0472 - DOI: 10.3390/agriculture7100088 (ScopusID: 2-s2.0-85032667868 - WOSID: 000423492800010)
- 49 PASCUZZI S., SANTORO F. (2017). "Evaluation of farmers' OSH hazard in operation nearby mobile telephone radio base stations". 16th International Scientific Conference "Engineering for rural development" Proceedings, Volume 16. Jelgava, Latvia, May 24-26, 2017, pp. 748-755 - ISSN: 1691-5976 - DOI: 10.22616/ERDev2017.16.N151 (ScopusID: 2-s2.0-85026392154 - WOSID: 000416378300114)
- 48 MANETTO G., CERRUTO E., PASCUZZI S., SANTORO F. (2017) "Improvements in Citrus Packing Lines to Reduce the Mechanical Damage to Fruit". Chemical Engineering Transactions Volume 58, pp. 391-396 - ISBN 978-88-95608-52-5; ISSN: 2283-9216 - DOI:10.3303/CET1758066 (ScopusID: 2-s2.0-85026430453)
- 47 ANIFANTIS A.S., PASCUZZI S., SANTORO F. (2016). "Low frequency electromagnetic fields: risk assessment in an olive mill". Atti della Conferenza MECHTECH 2016 "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016, pp. 194-198 - ISBN: 979-12-200-1098-6 - www.mechtech2016.uniss.it
- 46 ANIFANTIS A.S., PASCUZZI S., SANTORO F. (2016). "Evaluation of a towed over-the-row harvester for super high-density olive groves". Atti della Conferenza MECHTECH 2016 "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016, pp. 51-55 - ISBN: 979-12-200-1098-6 - www.mechtech2016.uniss.it
- 45 ANIFANTIS A.S., BIANCHI, B., PASCUZZI S., SANTORO F. (2016). "Evaluation of a recycling tunnel sprayers prototype for vineyard treatments in Salento-Apulia". Atti della

Conferenza MECHTECH 2016 "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016, pp. 46-50 - ISBN: 979-12-200-1098-6 - www.mechtech2016.uniss.it

- 44 ANIFANTIS A. S., PASCUZZI S., SANTORO F. (2016). "Energy efficiency analysis of a hydrogen and geothermal stand-alone system for greenhouses heating". Atti della Conferenza MECHTECH 2016 "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016, pp. 200-203 - ISBN: 979-12-200-1098-6 - www.mechtech2016.uniss.it
- 43 ANIFANTIS A.S., PASCUZZI S., SANTORO F. (2016). "Low frequency electromagnetic fields: risk assessment in an olive mill". Abstract Book of Journal of Agricultural Engineering 2016, "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016 Volume XLVII No s1,p 23 - pISSN: 1974-7071 - eISSN: 2239-6268 - DOI: 10.4081/jae.2016.567
- 42 ANIFANTIS A. S., PASCUZZI S., SANTORO F. (2016). "Evaluation of a towed over-the-row harvester for super high-density olive groves". Abstract Book of Journal of Agricultural Engineering 2016, "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016; volume XLVII No s1,p 7 - pISSN: 1974-7071 - eISSN; 2239-6268; DOI: 10.4081/jae.2016.567
- 41 ANIFANTIS A.S., BIANCHI, B., PASCUZZI S., SANTORO F. (2016). "Evaluation of a recycling tunnel sprayers prototype for vineyard treatments in Salento-Apulia". Abstract Book of Journal of Agricultural Engineering 2016, "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016 Volume XLVII No s1, p6 - pISSN: 1974-7071 - eISSN: 2239-6268 - DOI: 10.4081/jae.2016.567
- 40 ANIFANTIS A.S., PASCUZZI S., SANTORO F. (2016). "Energy efficiency analysis of a hydrogen and geothermal stand-alone system for greenhouses heating". Abstract Book of Journal of Agricultural Engineering 2016, "Mechanization and new technologies for the control and sustainability of agricultural and forestry systems". Alghero, Italy, May 29-June 1, 2016 Volume XLVII No s1, p. 24 - pISSN: 1974-7071 - eISSN: 2239-6268 - DOI: 10.4081/jae.2016.567
- 39 PASCUZZI S., SANTORO F. (2015) "Exposure of farm workers to electromagnetic radiation from cellular network radio base stations situated on rural agricultural land" International Journal of Occupational Safety and Ergonomics (JOSE) Volume 21, No. 3, pp. 351-358 - pISSN: 1080-3548 - eISSN: 2376-9130 - DOI: 10.1080/10803548.2015.1081774 (ScopusID: 2-s2.0-84950290064 - WOSID: 000366507100014)
- 38 PASCUZZI S., SANTORO F. (2015) "Assessment of the workers' exposure produced by radio base stations placed on rural lands." Abstract in: Atti IV International Conference RAGUSA SHWA 2015 "Safety Health Welfare Agro-food Agricultural and Forest Systems" Ragusa - Italy, 02-04/09/2015
- 37 PANTALEO A., PASCUZZI S., SANTORO F. (2015) "Demand response and on site biomass CHP strategies: a case study in the Italian agro-industrial sector" Extended abstract in: Atti XXXVI CIOSTA CIGR V Conference 2015 "Environmentally friendly agriculture and forestry for future generations." St. Petersburg - The Russian Federation, 26-28/05/2015

- 36 PASCUZZI S., SANTORO F., PANTALEO A. (2015). "Radio base stations placed on agricultural land. Evaluation of the workers' exposure." Extended abstract in: Atti XXXVI CIOSTA CIGR V Conference 2015 "Environmentally friendly agriculture and forestry for future generations." St. Petersburg - The Russian Federation, 26-28/05/2015
- 35 PASCUZZI S., SANTORO F. (2014). "Radio base stations placed on agricultural land. Evaluation of the workers' exposure." Poster In: Atti XII Convegno Nazionale AISSA "Innovazioni in agricoltura." Sassari - Italy , 6-7/11/2014
- 34 BIANCHI B., TAMBORRINO A., SANTORO F (2013). "Assessment of the energy and separation efficiency of the decanter centrifuge with regulation capability of oil water ring in the industrial process line using a continuous method." In: "Proceedings of the 10th Conference of the Italian Society of Agricultural Engineering-Horizons in agricultural, forestry and biosystems engineering." Viterbo, Italy, 08-12/09/2013. Journal of Agricultural Engineering, vol. XLIV, No. 2S, p. 278-282 - eISSN: 2239-6268 - DOI: 10.4081/jae.2013.298 (ScopusID: 2-s2.0-84937551045)
- 33 SANTORO F., PASCUZZI S. (2011). "Esposizione dei lavoratori agricoli in prossimita' di stazioni radio base per telefonia cellulare: prime valutazioni." In: Atti Convegno Nazionale di Ingegneria Agraria AIIA "Gestione e controllo dei sistemi agrari e forestali." Belgirate (VB) - Italy, 22-24/09/2011
- 32 PASCUZZI S., SANTORO F., PANARO V. (2010). "Exposure of workers to electromagnetic fields (EMF) inside the olive mills: preliminary evaluations during the oil production." In: Proceedings of International conference "Work safety and risk prevention in agro-food and forest systems." Ibla Campus Ragusa - Italy, 16-18/09/2010, ElleDue, p. 43-50, ISBN/ISSN: 978-88-903151-6-9
- 31 PASCUZZI S., SANTORO F., PANARO V. (2009). "Investigation of workers' exposures to vibrations produced by portable shakers." Agricultural Engineering International: the CIGR Ejournal, vol. XI, ISSN: 1682-1130
- 30 PASCUZZI S., SANTORO F., PANARO V. (2008). "Study of workers' exposures to vibrations produced by portable shakers." In: Proceedings of International Conference "Innovation Technology to Empower Safety, Health and Welfare in Agriculture and Agro-food Systems." Ibla Campus Ragusa - Italy, 15-17/09/2008, ElleDue, p. 1-8, ISBN/ISSN: 978-88-903151-1-4
- 29 PANARO V. PASCUZZI S., SANTORO F. (2007). "Evaluation of the microclimate during olive oil extraction operations inside olive mills." Journal of Agricultural Engineering, vol. XXXVIII-2, p. 25-30, ISSN: 1974-7071
- 28 PASCUZZI S., SANTORO F., PANARO V., PATRUNO G. (2007). "Analisi delle vibrazioni trasmesse al sistema mano-braccio da alcuni modelli di scuotitori portatili. Prime valutazioni." In: Atti Convegno Nazionale di Ingegneria Agraria AIIA "Tecnologie innovative nelle filiere: orticola, vitivinicola e olivicolo-olearia." Pisa-Volterra - Italy, 05-07/09/2007
- 27 PASCUZZI S., PANARO V. SANTORO F. (2006). "Criteri di valutazione del grado di affaticamento termico nei frantoi oleari durante le operazioni di estrazione olearia." In: Atti Convegno Nazionale "Innovazione delle macchine e degli impianti nel settore agro-alimentare per un'agricoltura multifunzionale." Anacapri (NA) - Italy, 5-6/06/2006
- 26 PANARO V., PASCUZZI S., SANTORO F. (2005). "Criteri progettuali ai fini del contenimento del rumore all'interno di frantoi oleari." In: Atti VIII Convegno Nazionale di Ingegneria Agraria AIIA "L'ingegneria agraria per lo sviluppo sostenibile dell'area mediterranea." Catania - Italy, 27-30/06/2005

- 25 PANARO V, PASCUZZI S., SANTORO F. (2004). "Analisi delle esposizioni al rumore nella filiera olivicola: rilievi nelle fasi di raccolta meccanica e spremitura delle olive." *Rivista di Ingegneria Agraria*, vol. XXXV-2, p. 43-50, ISSN: 0304-0593
- 24 PANARO V., PASCUZZI S., SANTORO F. (2004). "Misure sperimentali di vibrazioni generate da uno scuotitore portatile." In: *Atti Convegno dBA Incontri 2004 "Vibrazioni-Valutazione e prevenzione del rischio da vibrazioni nel quadro legislativo attuale e in quello in divenire."* Modena -Italy, 13/10/2004, p. 161-170
- 23 CHERUBINI C., SANTORO F. VESSIA G. "Hazard Assessment In Dynamic Slope Stability Analysis" *WIT Transactions on Ecology and the Environment-Risk Analysis IV*, vol. 77, p. 31-40 - DOI: 10.2495/RISK040041
- 22 SANTORO F. (2003). "Le acque di vegetazione nella produzione olearia: il rischio ambientale." *Mondo Agricolo*, vol. 17/2003, p. 25-33, ISSN: 0026-9484
- 21 DI CANDIA E, PACE D, PANARO V, SANTORO F. (2003). "Rischio ambientale nello smaltimento della acque di vegetazione." *Terra Pugliese*, vol. 4/2003, p. 3-19, ISSN: 0393-120X
- 20 PANARO V., PASCUZZI S., SANTORO F. (2003). "Analisi del rischio e misure di prevenzione nella filiera olivicola pugliese." *Mondo Agricolo*, vol. 7/2003, p. 37-44, ISSN: 0026-9484
- 19 PANARO V., PASCUZZI S., SANTORO F. (2002). "Rilievi e risultati di una ricerca biennale sui rumori nella filiera olivicola pugliese." *Atti Convegno Nazionale di Ingegneria Agraria AIIA "La sicurezza delle macchine agricole e degli impianti agro-industriali-Aspetti normativi, tecnici, ergonomici e anti-infortunistici."* Alghero (SS) - Italy, 11-15/09/2002, p. 391-402
- 18 PANARO V., PASCUZZI S., SANTORO F. (2002). "Analisi del rischio e misure di prevenzione nella filiera olivicola pugliese." In: *Atti Convegno Nazionale di Ingegneria Agraria AIIA "La sicurezza delle macchine agricole e degli impianti agro-industriali-Aspetti normativi, tecnici, ergonomici e anti-infortunistici."* Alghero (SS) - Italy, 11-15/09/2002, p. 323-334
- 17 DI CANDIA E., PACE D., PANARO V., SANTORO F. (2002). "Analisi del rischio ambientale nello smaltimento dei reflui oleari." In: *Atti Convegno Nazionale di Ingegneria Agraria AIIA "La sicurezza delle macchine agricole e degli impianti agro-industriali-Aspetti normativi, tecnici, ergonomici e anti-infortunistici."* Alghero (SS) - Italy, 11-15/09/2002, p. 302-322
- 16 MONARCA D., CECCHINI M., NELLI S., PANARO V., SANTORO F. (2002). "Il rischio da microclima: esperienze per alcuni dei principali ambienti di lavoro agroindustriali." In: *Atti Convegno dBA Incontri 2002 "Rumore, Vibrazioni, Microclima, Illuminazione, Onde elettromagnetiche - Valutazione, prevenzione e bonifica negli ambienti di lavoro."* Modena - Italy, 25/09/2002, p. 99-114
- 15 CECCHINI M., MONARCA D., PANARO V., SANTORO F., VISCARDI G. (2002). "Indagine sulla esposizione al rumore in alcuni impianti agroindustriali dell'Italia Centrale e Meridionale." In: *Atti Convegno dBA Incontri 2002 "Rumore, Vibrazioni, Microclima, Illuminazione, Onde elettromagnetiche - Valutazione, prevenzione e bonifica negli ambienti di lavoro."* Modena - Italy, 25/09/2002, p. 523-538.
- 14 DI CANDIA E., SANTORO F. (2001). "Il problema delle vibrazioni indotte da macchine agricole: stato normativo e sviluppi di ricerca." In: *Atti VII Convegno Nazionale di*

- Ingegneria Agraria AIIA "Ingegneria Agraria per lo sviluppo dei paesi del mediterraneo."
Vieste del Gargano (FG) - Italy, 11-14/09/2001
- 13 GIASI C.I., SANTORO F., BARBANENTE M. (2001). "Proposta di cartografia di sensibilita' alla desertificazione." In: Atti VII Convegno Nazionale di Ingegneria Agraria AIIA "Ingegneria Agraria per lo sviluppo dei paesi del mediterraneo." Vieste del Gargano (FG) - Italy, 11-14/09/2001
 - 12 SANTORO F., GIASI C.I., RAMUNNI F.P. (2001). "Studio preliminare di un'area sensibile di desertificazione. (Riassunto)" In Atti VII Convegno Nazionale di Ingegneria Agraria AIIA "Ingegneria Agraria per lo sviluppo dei paesi del mediterraneo." Vieste del Gargano (FG) - Italy, 11-14/09/2001
 - 11 SANTORO F. (2000). "Relation consumption-production of energy in agriculture." DLgs Luogotenenziale 31/08/1946 n. 660
 - 10 SANTORO F. (2000). "Alcune considerazioni sulla evoluzione tecnologica degli impianti nel comparto agro-alimentare." DLgs Luogotenenziale 31/08/1946 n. 660
 - 9 COTECCHIA F., SANTALOIA F., SANTORO F. (2000). "Movements in a tectonized soil slope: comparison of monitoring data and modelling results." In: Proceedings of "GeoEng2000 International ISSMGE-ISRM-IMEG Conference on Geotechnical and Geological Engineering." Melbourne - Australia, 19-24/11/2000, ISBN: 1-58716-068-4
 - 8 SANTORO F. (2000). "Meccanismi di deformazione di pendii in formazioni strutturalmente complesse." Tesi di Dottorato di Ricerca In "Ingegneria Geotecnica" XI Ciclo
 - 7 CHERUBINI C., SANTORO F., VESSIA. G. (2000). "Search algorithm for minimum reliability index of earth slopes." Discussion on Journal of Geotechnical and Geoenvironmental Engineering, vol. 127 n.6, p. 511-514, ISSN: 1090-0241
 - 6 CHERUBINI C., SANTORO F., STIGLIANO M., (2000). "Probabilistic Evaluation of Earthquake-induced slope failure." Discussion on Journal of Geotechnical and Geoenvironmental Engineering, vol. 126 n. 7, 9. 572-673, ISSN: 1090-0241(ScopusID: 2-s2.0-85001875177)
 - 5 CHERUBINI C., SANTORO F. (1999). "SALLOP: Simple Approach for Lateral Loads on Piles." Discussion on Journal of Geotechnical and Geoenvironmental Engineering. vol. 125 n. 7, p. 621, ISSN: 1090-0241 (ScopusID: 2-s2.0-85001759331)
 - 4 CHERUBINI C., SANTORO F., VESSIA. G. (1998). "Reliability analysis of slopes." In: Proceeding of International Conference "Computer Simulation in Risk Analysis and Hazard Risk Analysis 98." Valencia - Spain, 6-8/10/1998, WIT Transactions on Ecology and the Environment-Risk Analysis p. 285-296 - DOI: 10.2495/RISK980271
 - 3 CHERUBINI C., CUCCHIARARO L., GIASI C.I., SANTORO F. (1996). "Soil: a material having a complex variability of its geotechnical properties." In: Proceedings of "XXV AIAS Nationl Conference-International Conference on Material Engineering" Gallipoli (LE) - Italy, 4-7/09/1996., p. 1279-1285
 - 2 CHERUBINI C., CUCCHIARARO L., GIASI C.I., SANTORO F. (1996). "The validation of correlation laws for some properties of normally consolidated clays." In: Proceedings of "XXV AIAS Nationl Conference-International Conference on Material Engineering." Gallipoli (LE) - Italy, 4-7/09/1996, p. 1221-1227
 - 1 CHERUBINI C., CUCCHIARARO L., SANTORO F., BUSANO G. (1996). "Progettazione geotecnica di una fondazione superficiale: confronto tra diverse

metodologie." CNR - "Gruppo nazionale di coordinamento per gli studi di ingegneria geotecnica.", p. 253-256