

(B) Conference Papers:

1. Ahmed, S., B.T. Kang, F.F. Campas A.C. Macaso, H.M.E. Herath, H.P.M. gunasena, E. Aragon, J.L. Brewbaker, and [C.C. Young*](#). 1976. Studies on inter-cropping with grain legumes-A review of INPUTS trial III. Proceedings First Review Meeting of I. N. P. U. T. S. Project. Ed. S. Ahmed and M. Sadin, Honolulu Hawaii: East West Center, p.239-248.
2. [Young, C.C.*](#) 1983. Allelopathy in *Hemarthria altissima* and *Desmodium inotrtum* association. Proceedings of Seminar on Allelochemicals and Pheromones, National Science Council of R. O. C. p .87-96.
3. [Young, C.C.*](#), and C.C. Chao. 1983. Legume production and application of *Rhizobium* in Taiwan. Proceedings of ROC-JAPAN Seminar on Promoting Nitrogen Fixation in Agriculture, p.39-44.
4. [Young, C.C.*](#) 1983. A continuous root exudates trapping system for the study of allelopathy. Proceedings of Joint Seminar of the National Chung Hsing University and California State University, Fresno on Modern Agricultural Science, p.153-163.
5. Hu. T.W., T.C. Juang, and [C.C. Young*](#). 1986. The role of nitrogen fixing trees in soil biology. Proceedings of IUFRO Planning Workshop for Asia on Research and Technology Transfer.
6. [Young, C.C.*](#) 1986. Autointoxication of *Asparagus officinalis* L. In: The Science of Allelopathy, Chapter 6, A. R. Putnam and C. S. Tang, Eds., John Wiley and Sons, New York. p. 101-110.
7. [Young, C.C.*](#), T.C. Chou, and S.H. Chen. 1988. Autointoxication in the plant and soils of *Asparagus officinalis* L. Proceeding of the Fourth Symposium on Asparagus on Asparagus Research in Taiwan , 83-94). (in Chinese).
8. [Young, C.C.*](#) 1989. Application of microorganisms in organic farming. Symposium of Organic Farming, p. 105-112. (in Chinese).
9. [Young, C.C.*](#), and S.H. Chen. 1989. Allelopathic effect on yield reduction in continuous cultivation of asparagus. International Seminar on Yield Losses due to Continuous Cultivation. Korea, p. 13-1 to 13-2.
10. [Young, C.C.*](#), C.S. Tsai, and S.H. Chen. 1988. Allelochemicals in rhizosphere soils of *Dendrocalmus latiflorus* Munro and *Asparagus officinalis* L. In *Phytochemical Ecology: Allelochemicals, Mycotoxins, and Insect Pheromones and Allomones*. Academic Sinica, Monograph Series No. 9:227-233.

11. [Young, C.C.*](#), and S.H. Hsiao. 1989. The study on characteristics and organic matter in the sediment of cultural ponds. COA Fisheries Series 16:221-253. (in Chinese).
12. [Young, C.C.*](#), and C.C.Chen. 1989. Reseach and planning on the improvement of Taiwan soil fertility. The Society of Soil and Fertilizer of ROC. P.1-38. (in Chinese)
13. [Young, C.C.*](#), C.C. Chen and J.H. Chen. 1990. Detail planning on the improvement of Taiwan soil fertility. The Society of Soil and Fertilizer of ROC. P.1-60. (in Chinese)
14. [Young, C.C.*](#) 1990. Vegetable Quality and Management of Soil Fertility. Proceeding of a Symposium on Vegetable Quality and Management. (in Chinese)
15. [Young, C.C.*](#) 1990. The Role and Application of Organic Matter on Orchard Soils. Proceeding of a symposium on Fruit Tree Nutrition and Orchard Soil Management: 65-72. (in Chinese)
16. [Young, C.C.*](#), C.L. Chen and C.C. Chao. 1990. Effect of Rhizobium, VA mycorrhiza and phosphate solubilizing bacteria on yield and mineral phosphate uptake on crops in subtropical-tropical soils. 14th International Congress of Soil Science. Symposium session of Commission III: 55-60.
17. [Young, C.C.*](#) 1990. Effects of Biofertilizer on the Growth and P Uptake of Legumes. Proceedings of a Symposium on Soil and Fertility Management of Legume Crops. 217-225. (in Chinese)
18. [Young, C.C.*](#) 1991. Soil and Fertilizer Management for Plant Growth in Soil and Water Conservation. Weed Science Bulletin 12:57-62. (in Chinese)
19. [Young, C.C.](#), Y.S. Kao, Z.J. Chen, L.F. Chen. 1991. The Study on Organic Matter in Sediment of Shrimp Ponds. OA Fisheries Series No.28:187-225. (in Chinese)
20. [Young, C.C.*](#) 1991. Improvement of organic humus for slopeland soils. Forestry Series No.32:51-56. (in Chinese)
21. [Young, C.C.*](#) 1991. Application of biofertilizers for forestry seedlings and extension. Proceeding in Symposium of Forestry Techniques for Main Forestry Species 132-139. (in Chinese)
22. [Young, C.C.*](#) 1992. Important points of soil conservation and management in slopeland. Proceedings of a Symposium on Soil Erosion and Conservation (in Chinese) p. 105-114.

23. [Young, C.C.*](#) 1992. Selection and application of Rhizobia, VA mycorrhiza and P-solubilizing microorganisms for trees in Taiwan soils. Proceedings of the Joint International Symposium Air Pollution, Soil Microbiology and Biotechnology of Forestry. p129-141.
24. [Young, C.C.*](#), C.S. Tsai and M. Chang. 1992. Allelopathic substances and its decomposition in the soil. In Recent Advances in botany, H. I. Hsing and C. H. Chou (eds), In Commemoration of the 30th Anniversary of the Institute of Botany, Academia Sinica p.335-339. (in Chinese)
25. [Young, C.C.*](#) 1992. The application of high performance liquid chromatography in soil science. International Scientific Instrument Technology Workshop. p.1-7.
26. [Young, C.C.*](#) 1992. The application of gas chromatography in soil science. International Scientific Instrument Technology Workshop. p.1-10. (Nov. 19, 1992).
27. [Young, C.C.*](#) 1992. Study of soil adaptation problems for silviculture on farms. Proceeding for 1992 ROC Multi-Purpose Tree Species Meeting. p.63-69. (in Chinese)
28. [Young, C.C.*](#) 1993. Selection and application of soil Rhizobia, VA mycorrhiza, and p-solubilizing bacteria. Proceedings of a symposium on Forestry Education of 81 Academic Year Taiwan Province Agricultural High School. p.258-268. (in Chinese)
29. [Young, C.C.*](#) 1993. Relationship of the management of soil fertilization and crop diseases. Proceeding for Symposium of Vegetable Protection p.299-305. (in Chinese)
30. [Young, C.C.*](#) 1993. Soil organic matter and vegetable cultivation. Proceeding of Conference on Production and Future Perspectives of Vegetables. p.129-136. (in Chinese)
31. [Young, C.C.*](#) 1993. Phenolic compounds in soils. Memorial Lectures in Commemoration of Eightieth Birthday of the late Professor Dr. Thomas S.C. Wang. In Second International Conference on the Biogeochemistry of Trace Elements. Sept. 5, 1993.
32. [Young, C.C.*](#), C.S. Tsai and M. Chang. 1993. Allelopathic substances and their detoxification in soils. Recent Advances in Botany. In Commemoration of the 30th Anniversary of the Institute of Botany, Academia Sinica Taipei, Taiwan, ROC. Dec. 7-11, 1992. Monograph Series No.13, p.335-339.

33. [Young, C.C.*](#) 1994. Amendment and remediation of soil. Session of Industrial Park Cleaning Technology. Industrial Development Bureau, Ministry of Economic Affairs. p.9-14. (in Chinese)
34. [Young, C.C.*](#) 1994. Application and development of nitrogen fixing bacteria. Proceeding of Conference on Exploiting microbial fertilizers. p.5-14. (in Chinese)
35. [Young, C.C.*](#) 1994. Development and application of indigenous biological fertilizers. Proceeding of Conference on Development and Extension of Sustainable Agriculture.p.37-46. (in Chinese)
36. [Young, C.C.*](#), and C.H. Su. 1994. The influence of organic matter on soil nutrition and plant growth. Proceeding of Conference on Application of Composting Technology. p.265-279. (in Chinese)
37. [Young, C.C.*](#), C.T. Chang and F.P. Chang. 1994. Phosphate solubilization by microorganisms and its application. Proceeding of Conference on Development and Exploiting Biofertilizers. p.87-98. (in Chinese)
38. Chang, F.P., and [C.C. Young*](#). 1994. Ecological investigation and application of phosphate solubilizing bacteria in tea garden. Proceeding of Conference on Development and Exploiting Biofertilizers. p.115-130. (in Chinese)
39. [Young, C.C.*](#) 1994. Soil, plant, Rainfall and air analysis in Te-Chi Reservoir (2). Committee of Management of Water Resource from Economic Affairs.p.1-42. (in Chinese)
40. [Young, C.C.*](#) 1994. Selection and application of biofertilizer in Taiwan agriculture. Rural Development Administration, and Food and Fertilizer Technology Center 1-19. Seminar on "The Use of Microbes and Organic Fertilizers in Agricultural Production" in Korea.
41. [Young, C.C.*](#) 1994. Selection and application of biofertilizer in Taiwan agriculture. Rural Development Administration, and Food and Fertilizer Technology Center. 1-19.
42. [Young, C.C.*](#), and L.F. Chen. 1995. Effects of specific organic fertilizers—peat and humic acid on agricultural production. Seminar on Optimum Application of Organic Fertilizers. p.11-1~11-28. (in Chinese)
43. [Young, C.C.*](#) 1995. Soil, plant, Rainfall, air and residues of pesticide analysis in Te-Chi Reservoir (3). Committee of Management of Water Resource from Economic Affairs. p.1-33. (in Chinese)

44. [Young, C.C.*](#) 1995. Cultivation in the salt water. Proceeding of Conference on the Circulation and Exploiting of Water Resource for the Cultivation. Special Issue of Fishery, Council of Agriculture 51: 215-225(in Chinese).
45. [Young, C.C.*](#) 1995. Conspectus for the management of soil and planting materials in potted flowers. Association of Development of Potted Flowers of China. p.15-22. (in Chinese)
46. [Young, C.C.*](#) 1995. Control for the plant pathogens and fertilizer management. Training Courses for the Production and Application of Biological Pesticides. Industrial Development Bureau, Ministry of Economic Affairs and Development Center for Biotechnology. p.1-7-1~1-7-14. (in Chinese)
47. [Young, C.C.*](#), and C.C. Chao. 1995. The problems and perspectives of the soil quality in Taiwan. Proceeding of Conference on the Relationship between Microorganisms and Soil Quality. p.99-107. (in Chinese)
48. [Young, C.C.*](#) 1996. Management of fertilization for mycorrhizal fungi. Training Courses for the Production of Mycorrhizal Fungi. Association of Sustainable Agriculture. p.8-1~8-2. (in Chinese)
49. [Young, C.C.*](#) 1997. The application and development of nitrogen fixing and phosphate solubilizing microorganisms. Proceeding of Conference on Application of beneficial microorganisms in Agriculture. Association of Sustainable Agriculture of China. p.11-26. (in Chinese)
50. [Young, C.C.*](#) 1997. Amendment and remediation of soil. Session of Industrial Park Cleaning Technology. Industrial Development Bureau, Ministry of Economic Affairs. p.53-57. (in Chinese)
51. [Young, C.C.*](#) 1996. Biological N₂ fixation and P-solubilizing bacteria. International Training Workshop on Microbial Fertilizers and Composting. p. 1-14.
52. [Young, C.C.*](#) 1996. Methodology in allelopathic substances extracted from soils. First World Congress on Allelopathy - A Science for the Future. p. 1-17.
53. [Young, C.C.*](#) 1997. Source and sink of nitrogen volatile gases in soils. The Effect of Human Disturbance on the Nitrogen cycle in Asia. SCOPE Nitrogen Workshop. p. 9.
54. Waller, G.R., C.F. Yang, L.F. Chen, C.H. Su, R.M. Liou, S.C. Wu, [C.C. Young*](#), M.R. Lee, J.S. Lee, C.S. Cheng, C.H. Chou, and D. Kim. 1997. Saponins produced

during the life cycle of mungbeans and their role as allelochemicals. International Symposium on Plant Glycosides, Kunming, China, August 12-15.

55. [Young, C.C.*](#) 1997. Interactions between plant and rhizobia. Proceeding of Conference on Interaction between Plant and other Organisms. p.1-12. (in Chinese)
56. [Young, C.C.*](#) 1998. Production and application of biological agents in soil. Proceeding of Conference on Balance for Agriculture and Ecosystem 7:1-6. (in Chinese)
57. [Young, C.C.*](#), and L.J. Hung. 1998. Characterization of four phosphate solubilizing rhizobia from legumes. Proceeding of 2nd Taiwan-Mainland China Conference on Soil Fertilizer. (in Chinese)
58. Jen, S.Y. T.C. Juang, S.W. Lin, [C.C. Young*](#), and W.L. Chao. 1998. Comparison of the physiological characteristics between fluorescence tagged and wild type phosphate solubilizing bacteria. Proceeding of 2nd Taiwan-Mainland China Conference on Soil Fertilizer. (in Chinese)
59. Chen, G.W., Y.F. Tsai and [C.C. Young*](#). 1998. Application of mycorrhizal fungi in the cultivation of babies'breath. Proceeding of 2nd Taiwan-Mainland China Conference on Soil Fertilizer. (in Chinese)
60. [Young, C.C.*](#), C.C. Chao, and C.W. Liu. 1998. Uptake and emission by the addition of greenhouse effect gases in orchard and forest soils on the center and south area of Taiwan. Western Pacific Geophysics Meeting-A42A-3.
61. [Young, C.C.*](#), and C.T. Wu. 1998. Plant growth and degradation of phenolic acid by *Bacillus*, *Pseudomonas*, and *Rhizobium* spp. Symposium on Allelopathy in Sustainable Agriculture, 1X Pacific Science-Inter-Congress.
62. [Young, C.C.*](#) 1998. Researches and application of indigenous nitrogen fixing and phosphate solubilizing microorganisms. Proceeding of Conference on Application of biotechnology in Agriculture Production. Microbiology Society of China and Biomass Energy Society of China.p.285-300. (in Chinese)
63. [Young, C.C.*](#) 1998. Manufacture and exploitation of biological fertilizers. Proceeding of Conference on the Soil Quality and Productivity. Soil Fertilizer Society of China. p.3 (in Chinese)
64. [Young, C.C.*](#) 1998. Report of the Project from National Science Council entitled Improvement of Soil Quality and Crop Productivity. Proceeding of Conference on

Soil Quality and Crop Productivity. Soil Fertilizer Society of China. p.9-11. (in Chinese)

65. [Young, C.C.*](#) 1999. Researches and application of biofertilizers. Proceeding of Conference on Application of Biotechnology in Sustainable Agriculture. Association of Sustainable Agriculture of China and Agricultural Research Institute, Council of Agriculture, Executive Yuan. p.25-26. (in Chinese)
66. [Young, C.C.*](#) 1999. Researches and application of nitrogen fixing and phosphate solubilizing microorganisms. Proceeding of Conference on the Introduction of novel technology in Agriculture .p.19. (in Chinese)
67. [Young, C.C.*](#), and F.C. Ko. 1999. Application of the stabilization technology for organic waste treatment. Proceeding of Conference on the Treatment of Agricultural Organic Waste. Biomass Energy Society of China . p.53-61. (in Chinese)
68. [Young, C.C.*](#) 1999. Amendment of soil in golf course. Report of Improvement of the Water Soil Preservation in Golf Course. Golf Association of China, Executive Yuan. (in Chinese)
69. [Young, C.C.*](#) 1999. Development of biological fertilizer and protection of soil ecosystem. Proceeding of Conference on 21 century of Soil Environment and Fertilizer. Soil Fertilizer Society of China. (in Chinese)
70. [Young, C.C.*](#) 1999. Soil microbiology and biochemistry. Training courses for the Application of Biotechnology of Industrial Development Bureau, Ministry of Economic Affairs. p.1-9. (in Chinese)
71. [Young, C.C.*](#) 2000. Management of Soil and Fertilizer in golf course. Report of Management of Pesticide and Rainfall in Golf Course. National Council on Physical Fitness and Sports. p.5-14. (in Chinese)
72. [Young, C.C.*](#) 2000. Organisms in the soil. Courses for the Management of Soil. Department of Soil and Environmental Sciences, National Chung Hsing University. p.1-6. (in Chinese)
73. [Young, C.C.*](#) 2000. Characteristics and application of biofertilizers. Department of Soil and Environmental Sciences and Center for Soil Analysis, National Chung Hsing University. p.7-1~7-3. (in Chinese)
74. Chang, M.F., and [C.C. Young*](#). 2000. Promotion of the availability of organic phosphate and the quality of organic fertilizer by using highly efficient phytase.

Proceeding of Conference on the Application of Organic Fertilizer. p.13-27. (in Chinese)

75. Chang, M.F., and [C.C. Young*](#). 2000. Promotion of the availability of organic phosphate and the quality of organic fertilizer by using highly efficient phytase. Proceeding of Conference on Reasonable Fertilization of Organic Fertilizer . p.175-183. (in Chinese)
76. [Young, C.C.*](#) 2001. The effects of different treatments on soil quality and crop productivity in the paddy-upland rotation system. Proceeding of 4th Conference on Soil and Fertilizer . p.13-16. (in Chinese)
77. Juang, C.F., M.L. Chiu., H.P. Liu., C.J. Lu, and [C.C. Young*](#). 2001. Bioremediation of PAHs-contaminated site and the substrate effects. IWA 2ND World water congress efficient water management – making it happen. pp. 258~259.
78. Juang, C.F., M.T. Lee, [C.C. Young](#), C.J. Lu, and Y.P. Chen . 2001 Characterization of biodegradation and microbial activity from several PAH degrading bacteria. Proceeding of 26th Conference on wastewater treatment (in Chinese)
79. Juang, C.F., M.L. Chiu. M.T. Lee, C.J. Lu, and [C.C. Young*](#). 2001. Biodegradative capabilities and requirement for oxygen of several PAH degrading bacteria. Proceeding of 16th Conference on solid waste treatment. (in Chinese)
80. Juang, C.F., M.L. Chiu., H.P. Liu., C.J. Lu, and [C.C.Young*](#). 2001. Bioremediation of PAHs-contaminated site and the substrate effects. International Water Association (IWA) 2nd World Water Congress. Berlin, Germany. (Plan No. : NSC89-2211-E-005-002).
81. [Young, C.C.*](#) 2001. Exploiting multi-functional biofertilizers combined with organic fertilizers (1). National Technology Project in Agriculture Biotechnology - Environmental Protection Forum. p.24-26. (in Chinese)
82. Juang, C.F., M.L. Chiu., C.J. Lu, and [C.C. Young*](#). 2002. Bioremediation of PAHs-contaminated site and the promotional strategies. International Water Association (IWA) 3rd World Water Congress. Melbourne, Australia. (Plan No. : NSC89-2211-E-005-002) (oral presentation).
83. [Young, C.C.*](#) 2002. Collections and investigation of bioresources to exploit the diversity of bacteria. Agricultural Association of China. p.39-42. (in Chinese)

84. [Young, C.C.*](#), S.S. Yang, and S.Y. Chien. 2002. Exploiting multi-functional biofertilizers combined with organic fertilizers. National Technology Project of Agriculture Biotechnology-Environmental Protection Forum. (in Chinese)
85. [Young, C.C.*](#) 2002. Study on soil ecology and productivity improvement of the maize-rice cropping in Taiwan. Workshop on long term ecological research in agricultural ecosystems. Taiwan agricultural research institute and Chinese forestry association. p. 8.
86. [Young, C.C.*](#) 2003. Application of biofertilizer in the cultivation of grapes. Proceeding of Conference on Techniques for the Cultivation of Grapes in Taichung District Agricultural Research and Extension Station, Council of Agriculture, Executive Yuan. p. 5. (in Chinese)
87. [Young, C.C.*](#) 2003. Application of biofertilizer in sustainable agriculture. Proceeding of Conference on the Diversity of Microorganisms and Their Roles in Sustainable Agriculture. Department of Plant Pathology and Microorganisms, National Taiwan University. p. 48-54. (in Chinese)
88. [Young, C.C.*](#) 2003. Exploitation and application of biofertilizers. Proceeding of Conference on Plant Protection and Sustainable Management. Plant Protection Society of China. p.259-266. (in Chinese)
89. Chou, C.H., and [C.C. Young*](#). 2003. The relationship between plant allelopathy and microorganism. Proceeding of Conference on the Application of Microorganisms in Agriculture and Industry. Institute of Microorganisms and Biochemistry, National Taiwan University and Institute of Biotechnology, National Pingtung University of Science and Technology. p.29-51. (in Chinese)
90. [Young, C.C.*](#), C.C. Chao, and M.H. Hung. 2003. Researches and application of ferric phosphate solubilizing biofertilizers. Proceeding of Conference on the Application of Microorganisms in Agriculture and Industry. Institute of Microorganisms and Biochemistry, National Taiwan University and Institute of Biotechnology, National Pingtung University of Science and Technology. p.167-176. (in Chinese)
91. [Young, C.C.*](#), F.T. Shen., W.A. Lai., M.H. Hung., W.S. Huang., A.B. Arun. and H.L. Lu. 2003. Biochemical and molecular characterization of phosphate solubilizing bacteria from Taiwan soil. 2nd International Symposium on Phosphorus Dynamics in the Soil-Plant Continuum. p.44-45.

92. [Young, C.C.*](#) 2003. The position of Higher Education within the Regional and Multicultural Framework. Proceedings of the Presidents' forum of southeast Asia Universities. Ministry of Education and National Cheng Kung University. p.22-23.
93. [Young, C.C.*](#) 2003. Issues in Benchmarking of Higher Education in southeast Asia. Proceedings of the Presidents' Forum of Southeast Asia Universities. Ministry of Education and National Cheng Kung University. p.102-103.
94. [Young, C.C.*](#), C.Y. Wang, and U.S. Tsai. 2003. Transformation organic kitchen wastes and leather powders to organic fertilizers. Proceeding of Conference on Cleaning Production and Sustainable Agriculture. p.43-44. (in Chinese)
95. [Young, C.C.*](#) 2004. Management of soil microorganisms and plant health. Books for the Management of Plant Health. Integrated Agricultural Development Foundation. p.27-34. (in Chinese)
96. [Young, C.C.*](#), W.A. Lai., F.T. Shen., M.H. Hung., W.S. Huang, and A.B. Arun. 2004. Exploring the microbial potentiality to augment soil fertility in Taiwan. Soil management technology on low-productivity and degraded soils. The 6th ESAFS International conference. p.25-28.
97. [Young, C.C.*](#) 2004. Transformation of kitchen waste to liquid fertilizers. Environmental Protection Forum. Office of National Technology Project in Agriculture Biotechnology. p. 9-12. (in Chinese)
98. [Young, C.C.*](#), F.T. Shen., A.B. Arun., W.S. Yan., C.R. Liao., M.H. Hung, and J.L. Huang. 2004. Diversity of beneficial microorganisms and their interactions in soils from agro-ecosystem. International Symposium on Impacts of soil Biodiversity on biogeochemical Processes in ecosystems & workshop on Molecular Methods in Soil biological and biochemical diversity in Terrestrial Ecosystems. Taiwan Forestry Research institute. p.38-39.
99. Lin, T.C., M.J. Ho, F.T. Shen, F.L. Lu, and [C.C. Young*](#). 2004. Characteristics and mechanisms of floating behavior by indigenous diesel degrading bacteria. Proceeding of 9th Conference on Biochemical Engineering. Society of Biochemical Engineering. (in Chinese)
100. [Young, C.C.*](#) 2004. The function and application of biofertilizer. Proceeding of Conference on the Management of Crop Health. Tau-Tuan District Agricultural Research and Extension Station, Council of Agriculture, Executive Yuan. p.11-19. (in Chinese)

101. [Young, C.C.*](#), C.C. Chao, and M.H. Hung. 2004. Efficiency and application of ferric phosphate solubilizing bacteria. Proceeding of 5th Taiwan-Mainland China Conference on Soil Fertilizer. Soil Science Society of China. p.294-300. (in Chinese)
102. [Young, C.C.*](#), M.J. Ho., T.C. Lin., F.T. Shen, and H.L. Lu. 2004. Characterizing floating activity of certain bacteria for the effective degradation of oils. International Symposium of Environmental Biotechnologies on Bioenergy and Bioremediation. National Cheng Kung University, Taiwan, R.O.C and 21 COE GREEN ENERGY, Nagaoka University Technology, Japan. p. 60-61.
103. Shen, F.T., T.C. Lin., M.J. Ho., H.L. Lu., W.S. Huang, and [C.C. Young*](#). 2004. Phylogenetic analysis and characterization of diesel oil degrading bacteria isolated from oil-contaminated soils. International Symposium of Environmental Biotechnologies on Bioenergy and Bioremediation. National Cheng Kung University, Taiwan, R.O.C and 21st COE GREEN ENERGY, Nagaoka University Technology, Japan. p. 169-170.
104. Lu, H.L., F.T. Shen., Z.C. Chao, and [C.C. Young*](#). 2004. Motility Effect of *Serratia marcescens* CC-YM2-1 and *Chryseobacterium sp.* CC-H3-2 During Transportation in Flow-Through Saturated Soil Columns. International Symposium of Environmental Biotechnologies on Bioenergy and Bioremediation. National Cheng Kung University, Taiwan, R.O.C and 21st COE GREEN ENERGY, Nagaoka University Technology, Japan.p.171-172.
105. [Young, C.C.*](#), M.J. Ho, and T.C. Lin. 2004. Selection of suitable floating bacteria and assisting substances to enhance bioremediation efficiency of diesel-degrading microorganisms. International Symposium of Environmental Biotechnologies on Bioenergy and Bioremediation. National Cheng Kung University, Taiwan, R.O.C and 21st COE GREEN ENERGY, Nagaoka University Technology, Japan.p.175-176.
106. [Young, C.C.*](#), W.L. Choa, C.C. Lou, S.N Haung, S.S. Zun, and W.F Chu. 2004. Collection and application of indigenous soil microorganism. Projects of Agricultural Technology from Chung-Cheng Foundation. Chung-Cheng Foundation and Department of Horticulture, National Chung Hsing University. p.1-13. (in Chinese)
107. [Young, C.C.*](#), F.T. Shen., A.B. Arun., M.H. Hung., W.A. Lai, and W.S. Huang. 2004. Exploring diversity of culturable nitrogen fixing organisms to increase soil fertility. Impacts of Population Growth and Economic Development on the

Nitrogen Cycle: Consequences and Mitigation at Local, Regional and Global Scales. The third international nitrogen conference. Institute of Soil Science. p.75.

108. [Young, C.C.*](#), C.H. Su., G.C. Li., M.C. Wang, and A.B. Arun. 2004. Relating nitrogen assimilation by humic acid with chemical composition change in alkaline extraction method. Impacts of Population Growth and Economic Development on the Nitrogen Cycle: Consequences and Mitigation at Local, Regional and Global Scales. The third international nitrogen conference. Institute of Soil Science. p. 97.
109. [Young, C.C.*](#), W.A. Lai., F.T. Shen., W.S. Huang, and A.B. Arun. 2004. Characterization of multifunctional biofertilizer from Taiwan and biosafety considerations. International Symposium on Future development of Agricultural Biotechnology park. The Symposium Series for celebrating the Establishment of the Agricultural Biotechnology Park, Council of agriculture, Executive Yuan, & the 80th Anniversary of National Pingtung University of Science and Technology. p. 373-388.
110. [Young, C.C.*](#) 2004. Production and application of liquid organic fertilizers. Proceeding of Conference on International Certification of organic materials. Books for the Management of Plant Health. Integrated Agricultural Development Foundation. p.143-152. (in Chinese)
111. [Young, C.C.*](#), W.A. Lai, F.T. Shen, W.S. Huang, and A.B. Arun. 2005. Quality improvement of poultry compost and plant growth promotion by inoculation of beneficial bacteria. Proceeding of Conference on Application of Microorganisms in Renewable Resource generated from industrial waste. China Institute of Technology. p.57-72. (in Chinese)
112. Shen, F.T., J.L. Lin, H.L. Lu, T.C. Lin, and [C.C. Young*](#). 2005. Development of a rapid detection and quantification method for *Gordonia species* by real-time PCR using the Smart Cyclor. 2005 Seminar on Environmental Analytic Chemistry, p.254. (in Chinese)
113. [Young, C.C.*](#) 2005. Development and application of Biofertilizers in Taiwan. Multi-country study mission on business potential for agricultural biotechnology products. The Asia Productivity Organization. 7-67~7-74.
114. [Young, C.C.*](#) 2005. Application of soil microorganisms. Proceeding of Conference on 21 century Development and Application of Novel Technology in Agriculture. Agricultural Association of China. (in Chinese)

115. Wu, G.i., F.L. Yang, W.A. Lai, W.S. Huang, and [C.C. Young*](#). 2005. Estimation of nitrogen fixation, phosphate solubilization and organic matter mineralization from several bacterial isolates. Proceeding of 43th Conference on Agriculture Chemistry. Agricultural Chemical Society of Taiwan. p.100. (in Chinese)
116. [Young, C.C.*](#), Shen, F.T., A.B. Arun, M.H. Hung, W.A. Lai, W.S. Huang, and P.D. Rekha. 2005. Exploring diversity of culturable nitrogen fixing organisms to increase soil fertility. In: Proceedings of the 3rd International Nitrogen Conference, 12-16th Oct. Nanjing, China. (in press).
117. Shen, F.T., and [C.C. Young*](#). 2005. Relatedness of *Gordonia terrae* strain by comparative analysis of 16s rDNA, *gyrB* gene sequences and enzymatic profiles. In: Abstracts of XI the International Congress of Bacteriology and Applied Microbiology, p. 70-71.
118. Shen, F.T., H.L. Lu, and [C.C. Young*](#). 2005. Exploring the actinomycetes Bioresource: New genus-specific primers for rapid identification of members of the genus *Gordonia* and screening for wild-type isolates from mountain soils. In: Abstracts of XI the International Congress of Bacteriology and Applied Microbiology, p.74-75.
119. Lu, H.L., F.T. Shen, C.C. Chou, and [C.C. Young*](#). 2005. Biotic factors influencing transport of bacteria through flow-through saturated soil column. In: Abstracts of XI the International Congress of Bacteriology and Applied Microbiology, p. 132.
120. [Young, C.C.*](#) 2005. Efficiency and conspectus of application for biofertilizer. Proceeding of 1st Taiwan-Mainland China Conference on Agriculture Biotechnology. College of Life Science, Xiamen University and National Formosa University. p.14. (in Chinese)
121. Lin, T.C., M.J. Ho, M.S. Yea, F.T. Shen, J.S. Chang, and [C.C. Young*](#). 2005. Bioaugmentation of multi-functional bacteria in oil-contaminated soil. Proceeding of 3rd Conference on Soil and Groundwater. The Chinese Institute of Environmental Engineering. p.1-8. (in Chinese)
122. [Young, C.C.*](#) 2005. Exploitation and application of biofertilizers. A Manual of Agriculture Development in Chang-Hua. Changhua County Government and Chungchou Institute of Technology. p.43-44. (in Chinese)

123. [Young, C.C.*](#), M.J. Ho, T.C. Lin, and F.T. Shen. 2005. *Ex-situ* Bioremediation Potential of a Hydrocarbon Degrading Bacterial Consortium. 2nd International Symposium of Environmental Biotechnologies on Bioremediation. p. 19-20.
124. Shen, F.T., H.L. Lu, M.J. Ho, T.C. Lin, and [C.C. Young*](#). 2005. Rapid detection, identification and phylogenetic analysis of the metabolically diverse genus *Gordonia*. 2nd International Symposium of Environmental Biotechnologies on Bioremediation. p. 43-44.
125. Lai, W.A., M.I. Chen, E.C. Chen, W.S. Huang, F.T. Shen, and [C.C. Young*](#). 2005. Isolation and identification of protease and IAA producing bacteria from rhizosphere and compost. Proceeding of 43th Conference on Agriculture Chemistry. Agricultural Chemical Society of Taiwan. (in Chinese)
126. [Young, C.C.*](#), F.T. Shen, A.B. Arun, M.H. Hung, W.A. Lai, P.D. Rekha, and W.S. Huang. 2005. Exploring diversity of culturable nitrogen fixing organisms in Taiwan. The 3rd International Nitrogen Conference. Contributed papers. Science Press USA Inc. p. 211-215.
127. [Young, C.C.*](#) 2006. Analyses of agronomic treatments on the bacteria community structure and function in an upland paddy-maize crop rotation agroecosystem. The Workshop on Long-Term Ecological Research for Agricultural Ecosystem with KBS ETER of Michigan State University. March 8. p.1-4.
128. [Young, C.C.*](#) 2006. A Rapid and Innovative Fertilizer Production Technology from Organic Wastes. Biotechnology in Healthcare and Environmental Sciences Conference. North America Taiwanese Engineers' Association & Biotechnology Center, National Chung Hsing University. June 2. 2006. p.7.
129. [Young, C.C.*](#) 2006. Research and development of microbial fertilizer and green agriculture. Symposium on biotechnology and green agriculture. Society of sustainable agriculture and COA, ROC. p.23
130. [Young, C.C.*](#), C.C. Chaio, and F.T. Shen. 2006. Quality control and monitor of microbial agents by molecular techniques. National symposium of 10th soil microbiology and National Symposium 3rd on Production Technology of Biofertilizer. p.5-8
131. [Young, C.C.*](#), M.J. Ho, S.Y. Lin, and T.C. Lin. 2006. Development of a standard bacterial consortium for the efficient bioremediation of oil contaminated soil. 3rd

- International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.13-14
132. Lin, C.L., S.H. Shen, and [C.C. Young*](#). Characterization of naphthalene degradation by the *Gordonia terrae* strain CC-NAPH129-6 and its monitoring by real time PCR. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.28
 133. Cheng, S.S., [C.C. Young](#), I.C. Tseng, T.C. Chang, J.S. Chang, Y.H. Wei, L.M. Whang, P.W. Liu, T.C. Lin, Y.T. Liao, and P.T. Pan. 2006. A case study of bioremediation of diesel contaminated soil for ex-situ biopile. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.29-30
 134. Cheng, S.S., [C.C. Young](#), I.C. Tseng, T.C. Chang, J.S. Chang, Y.H. Wei, L.M. Whang, and T.C. Lin. 2006. Pilot study on Ex-situ Landfarming of TPH contaminated Soil. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.40-41
 135. Shen, F.T., M. Goodfellow, A. L. Jones, Y.P. Chen, A.B. Arun, W.A. Lai, P.D. Rekha, and [C.C. Young*](#). 2006. Systematic classification of indigenous *Gordonia* species isolated from Taiwan. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.78-79
 136. [Young, C.C.*](#), S.Y. Lin, and T.C. Lin. 2006. Enhanced biodegradation of crude oil by an indigenous bacterial consortium developed in Taiwan. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.137
 137. Lin, T.C., S.S. Chang, Y.T. Liao, C.H. Kao, and [C.C. Young*](#). 2006. Assessment of microbial activity in a consortium selected for diesel degradation. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.138
 138. Lin, T.C., M.J. Ho, S.Y. Lin, F.T. Shen, and [C.C. Young*](#). 2006. Exopolysaccharides produced by *Gordonia* alkanivorans CC-JG39 enhances bacteria mediated diesel degradation. 3rd International symposium of environmental biotechnology. National Cheng Kung University, Tainan, Taiwan. p.146

139. [Young, C.C.*](#) 2006. Prospects and development for biofertilizer industry. 2006 Taiwan Biotechnology Forum. National Pingtung University Biotechnology Center and National Science Council. p.61-71. (in Chinese)
140. [Young, C.C.*](#) 2006. Development of Items for Microbial Fertilizers. 2006 Symposium of Soil and Fertilizer Sciences. Chinese Fertilizer Society.p.1-11.(in Chinese)
141. Lin, C.C., [C.C. Young](#), and S.N. Hung. 2006. Study of the addition of organic wastes from the glutamate and pulp industries for improvement of humification .Proceeding of 6th Taiwan-Mainland China Conference on Soil and Fertilizer Sciences. Chinese Society of Soil and Fertilizer Sciences, and Science Society of China. p.133-142.(in Chinese)
142. Wu, C.H., Y.H. Shih, and [C.C. Young*](#). 2006. Bio-technological development of salmonella testing. Proceeding of 6th Taiwan-Mainland China Conference on Soil and Fertilizer Sciences. Chinese Society of Soil and Fertilizer Sciences, and Science Society of China. p.253-258.(in Chinese)
143. Shen, F.T., and [C.C. Young*](#). 2006. Molecular testing, classification and identification of Actinomycete-*Gordonia*. Proceeding of 6th Taiwan-Mainland China Conference on Soil and Fertilizer Sciences. Chinese Society of Soil and Fertilizer Sciences, and Science Society of China. p.41.(in Chinese)
144. Rekha, P.D., W.A. Lai, A.B. Arun, and [C.C. Young*](#). 2006. Effect of free and encapsulated *Bacillus subtilis* CC-pg104 on plant growth under gnotobiotic conditions. Proceeding of 6th Taiwan-Mainland China Conference on Soil and Fertilizer Sciences. Chinese Society of Soil and Fertilizer Sciences, and Science Society of China. p.42.(in Chinese)
145. [Young, C.C.*](#), M.J. Ho, and F.T. Shen. 2006. Development of superior floating bacteria on oil polluted bioremediation. Proceeding of 6th Taiwan-Mainland China Conference on Soil and Fertilizer Sciences. Chinese Society of Soil and Fertilizer Sciences, and Science Society of China. p.43. (in Chinese)
146. [Young, C.C.*](#) 2006. Application functions and essentials of biofertilizers. Proceeding of 1st Taiwan-Mainland China Conference on Agricultural Biotechnology. National Formosa University and Xiamen University.p.61-71. (in Chinese)
147. [Young, C.C.*](#) 2006. Research and development of microbial fertilizer and green agriculture. Proceeding of Symposium on Biotechnology and Green Agriculture,

- special edition no. 127 of Taiwan Agricultural Research Institute. Council of Agriculture, Executive Yuan and Chinese Society of Sustainable Agriculture p.11-18. (in Chinese)
148. Lin, C.C., [C.C. Young](#), H.Z. Lin, and S.N. Huang. 2006. The Changes of Dissoluble organic carbon in submerged soil amended with green manures. Tainan District Agricultural Research & Extension Station, Tainan, Taiwan 47:13-30
 149. Shen, F.T., M.J. Ho, C.T. Hung, and [C.C. Young](#)*. 2007. Molecular detection of *Gordonia* in heavy oil polluted soil. Proceeding of 45th Conference on Agriculture Chemistry. Agricultural Chemical Society of Taiwan. p.63. (in Chinese)
 150. [Young, C.C.](#)*, W.S. Yen, W.A. Lai, F.T. Shen, A.B. Arun, P.D. Rekha, J.H. Chou, and P. Kämpfer. 2007. *Comamonas compostus* sp. nov., isolated from the food waste compost. Proceeding of 45th Conference on Agriculture Chemistry. Agricultural Chemical Society of Taiwan. P126. (in Chinese)
 151. [Young, C.C.](#)*, and F.T. Shen. 2007. Exploitation of indigenous novel bacteria in Taiwan and their use as microbial fertilizer. Proceeding of Taiwan-Mainland China Symposium on Intellectual Property Protection. The Chinese Academy of Agricultural Sciences and China National Light Industry(Group) Corp., Peking. p.123-140. (in Chinese)
 152. [Young, C.C.](#)*, H.R. Huang, A.B. Arun, F.T. Shen, and P.D. Rekha. 2007. Effect of chemical and organic fertilizers on soil microbial diversity. Proceeding of International Symposium on Soil Biodiversity and Ecology. Biodiversity Research Center of National Taiwan University, Taiwan, Taipei. p.111-123.
 153. [Young, C.C.](#)* 2007. Principle and application of the composting-free technology. Taiwan-Mainland China Symposium on Fast Treatment of Organic Wastes. Chinese Society of Microbiology and Chinese Society of Plant Nutrition and Fertilizer , Peking. p.1-6. (in Chinese)
 154. [Young, C.C.](#)* 2007. Development and application of biofertilizers in the Republic of China. In Business Potential for Agricultural Biotechnology Products. The Asia Productivity Organization, Tokyo. 51-57.
 155. [Young, C.C.](#)* 2007. Development of multifunctional biofertilizers. 2007 Proceeding of Symposium on Achievement of Agricultural Biotechnology Development and Industrial Production. Taiwan Institute of Economic Research p.1-5.

156. Chang, M.H., [C.C. Young*](#), S.Y. Chien, and S.H. Su. 2007. Construction and application of recombinant *Pichia pastoris* X33 phytase(phyA) for releasing P from soybean, rapeseed and sunflower meal. Proceeding of 2007 Symposium on Organic farming Conference in Chinese Society of Soil and Fertilizer Sciences, p.72-73.(in Chinese)
157. Shen, F.T., M.J. Ho, J.L. Lin, H.R. Huang, and [C.C. Young*](#). 2007. Phylogenetic analysis of *Gordonia* members in heavy oil contaminated soils by culture-dependent and culture-independent approaches. Proceedings of Management of organic farming system. December 15. Taichung, Taiwan. p.130-131. (in Chinese)
158. Lai, W.A., P.D. Rekha, and [C.C. Young*](#). 2007. Growth of garden lettuce by inoculation of nitrogen fixing *Azospirillum* strains in green house. Proceedings of Management of organic farming system. December 15. Taichung, Taiwan. p.144-145. (in Chinese)
159. [Young, C.C.*](#), and F.T. Shen. 2007. Application of microbial fertilizers in organic farming. Proceedings of Management of organic farming system. December 15. Taichung, Taiwan. p.23-30. (in Chinese)
160. [Young, C.C.*](#) 2007. Relationships of healthy soil, soil microbial diversity and soil sustainable managements. Proceedings of the Forum on Safety Agriculture and Environmental Protection of 2007 Agricultural Union Society of R.O.C. p.47-55
161. [Young, C.C.*](#) 2007. Global warming and environmental protection in the natural views. Proceedings of 6th Symposium on Tienzu Realisty of Doctrines of T'ienti p.140-144
162. Chien, S.Y., [C.C. Young](#), and C.L. Wang. 2007. Current Status of Biofertilizers Development, Farmer's Acceptance and Their Utilization, and Future Perspective In Taiwan. Proceedings of International workshop on appropriate use of bio-fertilizers and bio-pesticides for small-scale farmers in the Asian and Pacific region". Published by Food and Fertilizer Technology Center for the Asian and Pacific Region. p.132-141
163. [Young, C.C.*](#) 2008. An innovative technology for rapid conversion of organic wastes to organic fertilizer. Seminar for Distinguished Visiting Scholar, the College of Tropical Agriculture and Human Resources, University of Hawaii, USA, slide 1-75.
164. [Young, C.C.*](#) 2008. Mechanisms of plant growth promotion by multifunctional

soil microbes: development and evaluation of plant growth-promoting microbial fertilizers. Seminar for Distinguished Visiting Scholar, the College of Tropical Agriculture and Human Resources, University of Hawaii, USA, slide 1-91.

165. [Young, C.C.*](#) 2008. Development of indigenous novel bacteria for organic waste decomposition in Taiwan. Symposium on Bioenergy, Academia Sinica, ROC. (in Chinese)
166. Shen, F.T., J.L. Lin, C.C. Huang, I.L. Ho, and [C.C. Young*](#). 2008. Detection and identification in catechol 1,2-dioxygenase of *Gordonia* for oil contamination. Proceeding of 46th Conference on Agriculture Chemistry. Agricultural Chemical Society of Taiwan. p.51. (in Chinese)
167. [Young, C.C.*](#) 2008. Development and application of microbial fertilizer. Proceeding of Symposium on Application and Development of Agricultural Environment. Chinese Fertilizer Association and Tainan Strict of Agricultural Station. p.37-51. (in Chinese)
168. Shen, F.T., M.J. Ho, J.L. Lin, C.C. Huang, Y.N. Ho, S.S. Cheng, A.B. Arun, T.C. Lin, and [C.C. Young*](#). 2008. Molecular detection of *Gordonia* populations and catechol 1,2-dioxygenase gene from heavy oil contaminated soils. Proceeding of the 4th International Symposium of Environmental Biotechnology. National Cheng Kung University, Taiwan. p.131.
169. [Young, C.C.*](#), M.J. Ho, F.T. Shen, S.Y. Lin, and C.Y. Chen. 2008. *Pseudoburkholderia malthae* gen. nov., sp. nov., a novel *Betaproteobacterium* Isolated from Oil Contaminated Site. Proceeding of the 4th International Symposium of Environmental Biotechnology. National Cheng Kung University, Taiwan. p.57-58
170. Lin, S.Y., F.T. Shen, M.J. Ho, T.C. Lin, and [C.C. Young*](#). 2008. Phenotypic and Genotypic Characterization of Heavy Fuel Oil Degrading Bacteria. Proceeding of the 4th International Symposium of Environmental Biotechnology. National Cheng Kung University, Taiwan. p.93-94.
171. Shen, F.T., and [C.C. Young*](#). 2008. Molecular detection, classification and identification of members of the genus *Gordonia*. International Workshop: Research and Status of Taiwan Species Diversity. The Forestry Bureau-Council of Agriculture Executive Yuan, Society of Natural Ecology Conservation, National Science Council ,and Biodiversity Research Center, Academia Sinica.p.195-196.

172. [Young, C.C.*](#), F.T. Shen, W.A. Lai, A.B. Arun, and P.D. Rekha. 2008. Exploration of novel indigenous bacteria in Taiwan. International Workshop: Research and Status of Taiwan Species Diversity. The Forestry Bureau-Council of Agriculture Executive Yuan, Society of Natural Ecology Conservation, National Science Council and Biodiversity Research Center, Academia Sinica.p.197-198.
173. [Young, C.C.*](#) 2009. Biotechnology development in high efficient recycling of bioresource : Functional analysis and organic waste treatment for *Deinococcus ficus* sp. nov. Reports for Development Program of Industrialization for Agricultural Biotechnology, p.23.
174. [Young, C.C.*](#) 2009. Biotechnology development in multi-functional microbial organic fertilizer. Reports for Development Program of Industrialization for Agricultural Biotechnology, p.54
175. Chen, T.L., T.C. Lin, O.W. On, B.Y. Koun, and [C.C. Young*](#), 2009. Microbial diversity and multi-functions of ocean spring in Green Island. The 5th Taiwan-Mainland China Conference on Health Protection and Medical Treatment.
176. Shen, F.T., L.J. Lin, M.F. Xie, and [C.C. Young*](#). 2009. Detection of hydrocarbon degrading genes from members of the genus *Gordonia* and oil contaminated soils. The 23th Symposium of Environmental Analytic Chemistry. p.100
177. Shen, F.T., M.F. Xie, L.J. Lin, and [C.C. Young*](#). 2009. Research on phylogenetic analysis of the catechol 1,2-dioxygenase gene from indigenous *Gordonia* spp. The 47th Annual Meeting of the Agricultural Chemical Society of Taiwan. p.55.
178. Lin, S.Y., A.B. Arun, W.M. Chen, W.A. Lai, F.T. Shen, P.D. Rekha, and [C.C. Young*](#). 2009. *Azospirillum picis* sp. Nov., isolated from discarded tar. The 47th Annual Meeting of the Agricultural Chemical Society of Taiwan. p.56
179. Wu, Y. H., S.Y. Lin, F.T. Shen, and [C.C. Young*](#). 2009. Study on cellulase and ethanol production by indigenous facultative anaerobes. The 47th Annual Meeting of the Agricultural Chemical Society of Taiwan. p.57
180. Chu, J.N., A.B. Arun, W.M. Chen, J.H. Chou, F.T. Shen, P.D. Rehka, L.S. Young, S.Y. Lin and [C.C. Young*](#). 2009. *Agaricicola taiwanensis* gen. nov., sp. Nov., a novel α -proteobacterium isolated from edible mushroom *Agaricus blazei* Murrill. The 47th Annual Meeting of the Agricultural Chemical Society of Taiwan. p.58
181. Phanit, N., F.T. Shen, M.H. Hung, and [C.C. Young*](#). Effectiveness of *Pichia* sp.

- CC1 in decreasing chemical fertilization requirements of garden lettuce in pot experiments. Book of Abstracts of the International Symposium on “Go...Organic 2009” The Approach of Organic Agriculture: New Markets, Food Security and a Clean Environment. August 19-21. Bangkok, Thailand. No. PP-046. p.101.
182. [Young, C.C.](#), and F.T. Shen. 2009. Research, Production and Commercialization of Biopesticides and Biofertilizers. The Expert Consultation on Biopesticides and Biofertilizers for Sustainable Agriculture. Full Papers. Asia-Pacific Association of Agricultural Research Institutions (APAARI). Wufeng, Taichung. P.1-14.
183. Singh, S., P.D. Rekha, A.B. Arun, F.T. Shen, H. Asif, M.H. Hung, and [C.C. Young*](#). 2009. Impacts of Food Industrial Wastewater on Plant Growth and Soil Carbon Sequestration. The 9th International Conference of The East and Southeast Asia Federation of Soil Science Societies. Seoul, Korea. p.69-70
184. [Young, C.C.](#) 2009. Exploration of indigenous organic waste decomposing bacteria in Taiwan. Symposium of Top Up the Value for Environmental Biotechnology. Development Center for Biotechnology. Taipei Conference Center, p.1-20.
185. [Young, C.C.](#), and I.H. Hsu. 2009. Influence of fertilization and pesticides application on the soil microbial diversity of agricultural farm. 2009 Union Ecological Symposium. Taroko National Park. p.59.
186. [Young, C.C.](#), and M.J. Ho. 2009. Long term effects of various fertilization treatments on the soil microorganisms under paddy-upland crop rotation system. 2009 Union Ecological Symposium. Taroko National Park. p.61.
187. Shen, F.T., M.J. Ho, S.Y. Lin, C.Y. Chen, T.C. Lin, S.W. Huang, and [C.C. Young*](#). 2009. Diversity of indigenous bacteria in oil contaminated samples. Proceeding of Abstract of Conference on Soil Pollution and Remediation. September 11. Taichung, Taiwan. p.131-134.
188. Lin, S.Y., F.T. Shen, Y.H. Wu, and [C.C. Young*](#). 2009. Phenotypic and genotypic characterization of heavy fuel oil degrading bacteria. Proceeding of Abstract of Conference on Soil Pollution and Remediation. September 11. Taichung, Taiwan. p.148-152.
189. Arun, A.B., [C.C. Young](#), W.M. Chen, M.H. Hung, W.A. Lai, J.H. Chou, P.D. Rekha, F.T. Shen, and S.P. Su*. 2009. *Belliella pelovolcani* sp. nov., isolated from a mud-volcano in Taiwan. Newsletter of Soil and Fertilizer. 92:97-98. Published

by The Chinese Society of Soil and Fertilizer Sciences.

190. Shen, F.T., [C.C. Young*](#), and S.Y. Wu. 2009. Molecular detection and phylogenetic analysis of the catechol 1,2-dioxygenase gene from *Gordonia* spp. Newsletter of Soil and Fertilizer. 92 : 127-128. Published by The Chinese Society of Soil and Fertilizer Sciences.
191. Shen, F.T., M.F. Hsieh, and [C.C. Young*](#). 2009. Multiplex polymerase chain reaction detection of genes encoding for alkane 1-monoxygenase and catechol 1,2-dioxygenase in *Gordonia* species. Newsletter of Soil and Fertilizer. 92:133-134. Published by The Chinese Society of Soil and Fertilizer Sciences.
192. Lai, W.A., M.H. Hung, W.S. Huang, F.T. Shen, and [C.C. Young*](#). 2009. Rapid decomposition of piggery biosolid by inoculation of beneficial bacteria. Newsletter of Soil and Fertilizer. 92:135-136. Published by The Chinese Society of Soil and Fertilizer Sciences.
193. Shen, F.T., M.F. Hsieh, S.Y. Lin, and [C.C. Young*](#). 2010. Identification of the alkane 1-monoxygenase gene from the genus *Gordonia*. Environmental analytical chemistry symposium. Taichung, Taiwan.
194. [Young, C.C.*](#) 2010. Effect of multi-functional P-solubilizing biofertilizer on crop production. 2010 Symposium of translation agriculture and Taiwan agricultural biotechnology. p.45-49. NCHU. Taichung, Taiwan.
195. [Young, C.C.*](#) 2010. Microbial fertilizer and crop growth. Department of agronomy, National Chung Hsing University. (Agronomy Friends Newsletter). Taichung, Taiwan. No. 11. p. 17-27.
196. [Young, C.C.*](#) 2010. Research of Environment Microorganisms on Microbial Fertilizers and Organic Waste Treatment. Urban Futures and Human and Ecosystem Wellbeing. p.33. Shanghai, China.(Keynote speaker and Section Chair)
197. [Young, C.C.*](#) 2010. Development and production of the microbial fertilizer. 2010. Biotechnology industry university forum. Biotechnology center, National Chung Hsing University. Taichung, Taiwan. p. 33-41.
198. Lin, S.Y., F.T. Shen, S.W. Huang, H.R. Wu, T.C. Lin, and [C.C. Young*](#). 2010. Bioremediation of the heavy oil contaminated soil by using indigenous oil-degrading bacteria. Environmental Engineering Society of ROC (soil and groundwater forum). Pingtung. Taiwan.

199. [Young, C.C.*](#) 2010. Soil Microbial Diversity in Agricultural Ecosystem ° Proceedings of Symposium on the Agroecosystem and Biodiversity. Council of Agriculture Executive Yuan Forestry Bureau. Formosan Entomol. Spec. Pub. No. 14. p.19-26
200. [Young, C.C.*](#) 2010. Development and utilization of multiple phosphate-dissolving microbial fertilizer. 8th Cross-strait academic symposium of soil fertilizer and fertilizer extension of research results. The chinese society of soil and fertilizer sciences. p. 119-124.
201. Shen, F.T., and [C.C. Young*](#). 2010. The use of nucleic acid analysis technology to develop new *Gordonia* actinomycetes and study of hydrocarbon degradation genes. 8th Cross-strait academic symposium of soil fertilizer and fertilizer extension of research results. The chinese society of soil and fertilizer sciences. p. 125-132.
202. Huang, S.W., F.T. Shen, S.Y. Lin, H.R. Wu, and [C.C. Young*](#). 2010. Exploration of microbial populations and novel bioresources in heavy oil contaminated soil using denaturing gradient gel electrophoresis analysis. 8th Cross-strait academic symposium of soil fertilizer and fertilizer extension of research results. The Chinese Society of Soil and Fertilizer Sciences. p. 337-342.
203. W.A. Lai, M.F. Hsieh, and [C.C. Young*](#). 2010. Screening for plant-growth promoting traits and the inoculation effect on plants of *Azospirillum rugosum* sp. nov. and salt-tolerant rhizosphere bacteria. 8th Cross-strait academic symposium of soil fertilizer and fertilizer extension of research results. The chinese society of soil and fertilizer sciences. p. 535-538.
204. Lin, R.T., S.Y. Lin, and [C.C. Young*](#). 2010. Phenotypic and genotypic characterization of heavy oil degrading bacteria. 8th Cross-strait academic symposium of soil fertilizer and fertilizer extension of research results. The chinese society of soil and fertilizer sciences. p. 551-554.
205. [Young, C.C.*](#), J.N. Cai, Z.S. Chen, H.Y. Guo, P.J. Hou, and C.L. Chen. 2011. Application of fertilizers in agricultural soil and pesticides on the environment and the ecological impact of coping strategies. Sustainable development research committee, National Science Council. p. 87-144.
206. [Young, C.C.*](#) 2011. Organic waste recycling in Taiwan-production and application of organic fertilizer. CKS Agricultural Science and Technology Foundation of Social Welfare. p. 24-34.

207. [Young, C.C.*](#) 2011. Soil Management in the Turf of Organic Golf Course. 2011 International Forum of Organic Recreation Environment (IFORE). Proceeding of IFORE, p.143-164.
208. Singh, S., [C.C. Young](#), and A.G. Bandi. 2011. Impacts of aerobic method and system of rice intensification (SRI) on yield and water use efficiency in rice (*ORYZA SATIVA L.*) cultivation. Proceedings of the 10th international conference of the east and southeast Asia southeast Asia federation of soil science societies (ESAFS). Soil Science Society of Sri Lanka. p.37-38.
209. Singh, S., P.D. Rekha, A.B. Arun, F.T. Shen, W.A. Lai, and [C.C. Young*](#). 2011. Production of plant growth promoting bacteria using monosodium glutamate wastewater as a culture medium and its effect on the growth of *brassica chinensis* L. CV. Affection. Proceedings of the 10th international conference of the east and southeast Asia southeast Asia federation of soil science societies(ESAFS). Soil Science Society of Sri Lanka. p.103-104.
210. [Young, C.C.*](#) 2011. Research development and protection of intellectual property of microorganism fertilizer. International Innovation, Entrepreneurship and Incubation Forum. p.178-188.
211. [Young, C.C.*](#) 2012. Research of fast treatment of chicken dung to produce organic fertilizer. Proceeding of Chung Cheng Agriculture Science & Social Welfare Foundation. p. 3-12.
212. Lin S.Y., F.T. Shen, and [C.C. Young*](#). 2012. *Azospirillum formosense* sp. Nov., a novel diazotrophic bacterium isolated from agricultural soil. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. No. A101. p. 53. (poster presentation)
213. Lai, W.A., and [C.C. Young*](#). 2012. Effect of isolated-salt-tolerant rhizobacteria on growth of canola (*Brassica napus L.*) The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 56. (in Chinese)
214. Lin, S.Y., Z.Y. Lin, and [C.C. Young*](#). 2012. The systematic development of siderophore-producing bacteria and its ability assay. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 69. (in Chinese)
215. Tsai, C.F., [C.C. Young*](#), S.Y. Lin, and Y.H. Hsu. 2012. Dissolved rust bacteria screening and functional assay. The 50th Annual Meeting of the Agricultural

- Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 71. (in Chinese)
216. Huang, Y.H., F.T. Shen, and [C.C. Young*](#). 2012. A comparative characterization of hydrocarbon utilization among sixteen *Gordonia* species. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 75.
217. Li, M.H., F.T. Shen, H.L. Lu, and [C.C. Young*](#). 2012. Enumeration and genotyping of bacteria in weed rhizosphere: a comparison between NA-and SEA-derived microbial populations. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 75.
218. Tsai, T.N., M.H. Hung, W.A. Lai, and [C.C. Young*](#). 2012. Plant growth-promoting traits and cellulolytic activity of eight bacterial isolates from nodule of legumes. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 78.
219. Singh, S., F.T. Shen, N. Phanit, and [C.C. Young*](#). 2012. Food industrial wastewater for maize (*Zea mays* L.) cultivation. The 50th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 28. Taipei. Taiwan. p. 142.
220. [Young, C.C.*](#) 2012. Fast and efficient processing technology of chicken manure and the production of organic fertilizer. Chung Cheng Agriculture Science & Social Welfare Foundation. Agricultural science and technology research project seminar specifically publications. p.3-12.
221. [Young, C.C.*](#), A. Hameed, S.Y. Lin, and F.T. Shen. 2012. An electrochemical tool for exoelectrogenic microbial observation in vitro. Participant Information SCOPE-Zhongyu Environmental Forum 2012. p.35.
222. Wang, Y.N., F.T. Shen, and [C.C. Young*](#). 2013. Phylogenetic analysis of the genes responsible for trehalose biosynthesis in the genus *Gordonia*. The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 47.
223. Lin, S.Y., A. Hameed, Y.C. Liu, Y.H. Hsu, W.A. Lai, F.T. Shen, and [C.C. Young*](#). 2013. Isolation, identification and cultivation of *Pseudomonas sagittaria*, a novel siderophore-producing bacterium. The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 53. (in English)
224. Lai, W.A. S.Y. Lin, F.-T. Shen, and [C.C. Young*](#). 2013. Feasibility of assay methods to demonstrate exo-cellulase and endo-cellulase activities from *Sphingomonas formosense* CC-Nfb-2. The 51th Annual Meeting of the

- Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 56. (in English)
225. Gao, Y.Y., F.T. Shen, and [C.C. Young*](#). 2013. Isolation of oligotrophic bacteria using soil extraction media ◦ The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 63.
226. Singh, S., [C.C. Young*](#), F.T. Shen, L.S. Young. 2013. Industrial waste resources for maize (*Zea mays* L. cv. Snow Jean) production. The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 118.
227. Nakayan, P., A. Hameed, S. Singh, L.S. Young, W.A. Lai, M.H. Huang, and [C.C. Young*](#). 2013. Impacts of growth promoting and chitinolytic yeasts on yield and nutrient uptake of corn (*Zea mays* L.). The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 126.
228. Lai, W.A., A. Hameed, P. Nakayan, W.S. Yen, and [C.C. Young*](#). 2013. Bio-stability of organic matter in products of organic wastes after fast treatment as determined by the rate of CO₂ evolution. The 51th Annual Meeting of the Agricultural Chemical Society of Taiwan. June 27. Taipei. Taiwan. p. 128.
229. Wang, Y.N., F.T. Shen, and [C.C. Young*](#). 2013. Genotypes and Ecological Attributes of Methylophilic Endophytes Isolated From Plant Phyllosphere. Water, Food, Energy & Innovation for a Sustainable World. ASA, CSSA, and SSSA 2013 International annual meetings. Tampa. FL.
230. Huang, Y.H., F.T. Shen, and [C.C. Young*](#). 2013. Isolation and Genotypic Characterization of Oligotrophic Bacteria From Soils. Water, Food, Energy & Innovation for a Sustainable World. ASA, CSSA, and SSSA 2013 International annual meetings. Tampa. FL.
231. [楊秋忠](#)。2013。土壤有機質含量增進之研究：快速處理有機廢棄物製成有機質肥料之創新技術。土壤肥料研究成果研討會：一代土壤學宗師王世中院士百歲冥誕紀念研討會論文集。中華土壤肥料學會主辦。p.9-15
232. 林詩耀、Asif Hamed、劉祐誠、許伊含、賴威安、[楊秋忠](#)。2013。台灣本土新穎微生物菌種資源開發之進展。土壤肥料推廣研究成果研討會。中華土壤肥料學會主辦。p.104-105
233. Phanit Nakayan、Asif Hameed、Satnam Singh、Li-Sen Young、洪美華、[楊秋忠](#)。2013。Phosphate-solubilizing soil yeast *Meyerozyma guilliermondii* CC1 improves maize (*Zea mays* L.) productivity and minimizes requisite chemical fertilization. 土壤肥料推廣研究成果研討會。中華土壤肥料學會主辦。p.106-107

234. Asif Hameed、洪美華、林詩耀、許伊含、劉祐誠、Mariyam Shahina、賴威安、黃欣怡、楊禮亘、[楊秋忠](#)。2013。Cohnella formosensis sp. Nov., a xylanolytic bacterium isolated from the rhizosphere of Medicago sativa L. 土壤肥料推廣研究成果研討會。中華土壤肥料學會主辦。p.90-91
235. 皮宏偉、王郁甯、張明暉、沈佛亭、郭鴻裕、[楊秋忠](#)。2013。具多種胞外酵素生成能力細菌之篩選及其生物安全性評估。土壤肥料推廣研究成果研討會。中華土壤肥料學會主辦。p.142-143
236. [楊秋忠](#)。2013。微生物肥料使用對作物健康之影響。農地與農作物健康管理研討會。中華肥料協會主辦。p.1-15
237. 沈佛亭、[楊秋忠](#)。2013。微生物肥料與土壤健康。農地活化與農水資源永續利用研討會論文集。中華永續農業協會主辦。p.102-109
238. [Young, C.C.](#) 2014. An innovative technology for rapid conversion of organic wastes to organic fertilizers. 2014 International Conference on Anaerobic Biotechnology for Energy Recovery and Environment Sustainability. National Cheng Kung University. p.137.
239. [楊秋忠](#)。2014。快速製成有機質肥料技術應用。農業生物資材產業發展研討會專刊。行政院農業委員會臺中區農業改良場主辦。p. 59-67。
240. 王郁甯、沈佛亭、[楊秋忠](#)。2014。Genomic and enzymatic approaches to alkane monooxygenase and catechol dioxygenase in Gordonia spp. 微生物在農業暨食品之研究與應用研討會。台灣農業化學會第52次會員大會手冊。台灣台北。p.51.
241. 林詩耀、沈佛亭、[楊秋忠](#)。2014。固氮螺旋菌屬(Azospirillum)微生物肥料開發之潛力評估。微生物在農業暨食品之研究與應用研討會。台灣農業化學會第52次會員大會手冊。台灣台北。p.63.
242. 謝于婷、楊禮亘、沈佛亭、[楊秋忠](#)。2014。不同水稻品種及土壤種類對植體內生細菌群落組成之研究。微生物在農業暨食品之研究與應用研討會。台灣農業化學會第52次會員大會手冊。台灣台北。p.67.
243. 賴威安、沈佛亭、林哲郁、李翔榮、[楊秋忠](#)。2014。Effect of carbon sources on cellulase production and cell growth of Spingomonas formosense。微生物在農業暨食品之研究與應用研討會。台灣農業化學會第52次會員大會手冊。台灣台北。p.100.
244. 皮宏偉、沈佛亭、哈錫夫、[楊秋忠](#)。2014。Isolation and genotypic characterization of electrochemically active bacteria from beach samples。微生物在農業暨食品之研究與應用研討會。台灣農業化學會第52次會員大會手冊。台灣台北。p.145.

245. Kuo, Y.Y., Y.H. Huang, F.T. Shen, and [C.C. Young*](#). 2014. Exploration of Oligotrophic Bacteria from Soils in Taiwan. 20th world congress of soil science. Jeju. Korea. (BEST POSTER AWARD)
246. [楊秋忠](#)。2014。快速處理有機廢棄物技術之發展。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.15
247. 黃郁瑄、沈佛亭、[楊秋忠](#)。2014。兼性少養分營微生物肥料之開發。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.86
248. 周于盟、沈佛亭、蔣世超、張春梅、陳美珍、[楊秋忠](#)。2014。利用培養策略探討長期有機農耕與慣行農耕對蕉園土壤細菌豐富度與族群多樣性之影響。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.87
249. 蔡正國、陳琦玲、張哲璋、吳泓書、孫文章、林儒宏、侯平君、[楊秋忠](#)、王瑞章、張仁育。肥料與農藥施用對農業生態系產量及生物多樣性之衝擊探討。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.120
250. 黃聰閔、沈佛亭、[楊秋忠](#)。2014。桔梗根圍與內生細菌之分離及基因型分析。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.136.
251. 沈佛亭、王郁甯、周于盟、[楊秋忠](#)、彭聖宸。2014。戈登氏菌屬生成生物界面活性劑之潛力探討。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.138
252. 林詩耀、許伊含、劉祐誠、洪美華、哈錫夫、賴威安、顏文紹、[楊秋忠](#)、黃振盛。稻稈表面分離之新種生物 *Rhizobium straminoryzae*。第十屆海峽兩岸土壤肥料學術交流研討會。台灣台中。p.144
253. 黃欣怡、林詩耀、[楊秋忠](#)。2014。長期水旱輪作在不同施肥處理對水稻及玉米內生菌生物多樣性及功能之研究。2014年科技部農業環境科學學門成果發表會。台灣台中。D-P1
254. 沈佛亭、王郁甯、[楊秋忠](#)。2014。戈登氏放線菌生合成與代謝多樣性機制研究及其在生物復育上之應用。2014年科技部農業環境科學學門成果發表會。台灣台中。D-P9
255. [楊秋忠](#)。2015。環保微生物科技之研究及發展。2015生物資源與科技研討會。國立臺南大學生物科技系主辦。台灣台南。p.22-42
256. [楊秋忠](#)。2015。作物栽培技術與安全性。台灣傳統暨替代醫學協會第一屆第二次會員大會手冊。台灣台北。
257. 洪美華、賴威安、譚鎮中、陳鴻基、羅朝村、[楊秋忠](#)。2014。微生物肥料商品化保存及其複合介質應用在苗木之開發。2014年農業環境領域「土壤微生物與生態

- 推動小組」研究成果及發表研討會論文集（2014年11月27日）。行政院農業委員會農業試驗所農業環境領域土壤微生物與生態推動小組編印。p. 143–157。
258. 楊秋忠。2015。高效快速處理雞糞製成有機質肥料之量產及營運。中正農業科技社會公益基金會103年報。財團法人中正農業科技社會公益基金會編製。p.25
259. 楊秋忠。2015。微生物肥料製劑的研究與應用。2015前瞻農業生物製劑研討會。國立高雄大學生命科學系主辦。台灣高雄。p.69-76
260. Lin, H.Y., W.A. Lai, M.H. Hung, and [C.C. Young*](#). 2015. Effect of different carriers and formulations on survival rate of rhizobia. No. A018, p.65. In Agricultural Chemical Society of Taiwan (ed.) Proceeding of 53th Conference on Agriculture Chemistry. (in Chinese)
261. Yeh, P.T., W.A. Lai, and [C.C. Young*](#). 2015. Impact of halotolerant bacterial inoculation on seed germination and growth of Chinese kale (*Brassica oleracea* L.) under saline stress. No. D002, p.121. In Agricultural Chemical Society of Taiwan (ed.) Proceeding of 53th Conference on Agriculture Chemistry. (in Chinese).
262. Lin, S.Y., A. Hameed, Y.C. Liu, Y.H. Hsu, W.A. Lai, H.I. Huang, and [C.C. Young*](#). 2015. Study on a novel indigenous DDT-degrading bacteria (*Novosphingomonas arabadopsis*) in Taiwan. No. A035, p.74. In Agricultural Chemical Society of Taiwan (ed.) Proceeding of 53th Conference on Agriculture Chemistry. (in Chinese)
263. Young, C.C. 2015. Bioactivities investigation and biosynthesis mechanism of special forest products in Taiwan. Symposium on Application of Taiwan's Agricultural Biotechnology and Natural Resources. Taiwan Nantou. p.2
264. Young, C.C. 2015. Fertilizing and Conditioning the Soil. 2015 International Year of Soil Seminar. UTM, Johor Bahru. Malaysia.
265. 洪美華、賴威安、譚鎮中、陳鴻基、楊秋忠。2015。微生物肥料商品化保存及其複合介質應用在苗木之開發。生物性肥料開發應用及土壤微生物生態研究之回顧與展望研討會。農業試驗所120週年所慶系列活動編印。p.5-14
266. 楊秋忠、洪美華、賴威安、譚鎮中、陳鴻基。2015。微生物肥料商品化保存及其複合介質應用在苗木之開發。104年度農業環境科技研發領域計畫成果發表會論文集。行政院農委會農田水利處主辦。財團法人農業工程研究中心承辦。p.32-42
267. Young, C.C., H.C. Chen, F.N. Lee, L.L. Liaw, and Y.P. Chen. 2016. Identification of novel urea amidolyase from the metagenome of paddy rhizosphere soil. Animal Behavior and Ecology Congress. National Chung-Hsing University. p.23

268. 周于盟、沈佛亭、蔣世超、張春梅、陳美珍、楊秋忠。2016。長期有機與慣行耕作對蕉園土壤微生物多樣性之影響。2016年動物行為暨生態研討會。國立中興大學。p.23
269. 楊秋忠、黃欣怡、林詩耀、許伊含、沈佛亭。2016。長期水旱輪作生態系不同施肥處理對土壤性質與微生物多樣性之影響。2016年動物行為暨生態研討會。國立中興大學。p.23
270. Young, C.C. 2016. Environmental Microbiota. Interdisciplinary Collaboration Retreat(跨領域前瞻技術研討會). Academia Sinica. 惠蓀林場。
271. Young, C.C. 2016. Methodology in Allelopathic and Organic Substances Extracted by resin from Root Exudates and Soils. The 23rd Pacific Science Congress: Science, Technology and Innovation. Academia Sincia, Taipei. Taiwan. p.62
272. Young, C.C. 2016. Symposium on Allelochemicals in Agaroecosystem Moderator(s). The 23rd Pacific Science Congress: Science, Technology and Innovation. Academia Sincia, Taipei. Taiwan. p.68
273. 楊秋忠。2016。高效快速處理雞糞製成有機質肥料之量產及營運。105年農業科技研究計畫成果研討會。財團法人中正農業科技社會公益基金會。p.104-116.