



Professor Sifeng Liu, PhD., Distinguished professor of NUAA, SM IEEE, Honorary Fellow of WOSC, and Advanced Fellow of Marie Curie International Incoming Fellowships of the European Union.

Sifeng Liu received his PhD in systems engineering from Huazhong University of Science and Technology, China, in 1998. Prof. Liu is serving as the founding director of Institute for Grey Systems Studies at NUAA, the founding president of International Association of Grey Systems and Uncertainty Analysis, the founding president of Grey System Society of China. Prof. Liu is also serving as the founding Editor of Grey Systems Theory and Application (Emerald) and the Editor-in-Chief of The Journal of Grey Systems (Research Information). His literatures have been cited more than 40 thousands. He has listed in Top 2% scientists of the world in Artificial Intelligence & Image Processing (at Top 0.7%) by Elsevier, ranking first in the list of 100 highly cited authors in the field of system science, with H index of 91 by Baidu Scholars. and With a H-Index of 71 in Google Scholar. His book, Grey System Theory and Its Applications, which published by Science Press, is identified as the No.1 top sited books in the pandect of natural science of China.

Prof. Liu's main research activities are in grey system theory and applications. He has directed more than 50 research projects from China, UK, UN, and EU etc. He has published over 700 research papers and 30 books by Science Press, Springer-Verlag, Taylor & Francis Group, and John Wiley & Sons, Inc.. He is currently serving as the editor of the book series of "Grey Systems" published by Science Press. Dr. Liu has won several accolades such as the "National Excellent Scientist", "National Excellent Teacher", "National Advanced Individual for Returnee", and the Famous Teacher of China, etc. In 2017, Professor Sifeng Liu has been selected to be one of the top 10 shortlisted promising scientists in the MSCA 2017 Prizes award.