



大学, 中国地质大学及长春科技大学兼职教授, 《环境科学》、《黄金科技》、《矿物岩石地球化学通报》及《地质地球化学》杂志主编, 《空间科学学报》, 《中国人口?资源与环境》, 《南极研究》及《Chinese J. of Geochemistry》杂志副主编; 《中国科学》等8种科技杂志编委。

#### 获奖及荣誉:

“我国地下核试验地质效应综合研究”获国家科学大会奖、贵州省科学大会奖(1978年);  
“吉林陨石综合研究”获中科院科学技术进步一等奖、国家自然科学基金三等奖(1986年、1988年);  
《天体化学》专著获中科院自然科学一等奖(1991年);  
贵州省最高科学技术奖(2004年);  
十佳全国优秀科技工作者提名奖、全国优秀科技工作者(2010年)。

#### 代表论著:

##### 著作:

- 1 欧阳自远,王道德主编·月质学研究进展·科学出版社,1977.1—312
- 2 欧阳自远·天体化学·科学出版社, 1989.1—386
- 3 欧阳自远,章振根主编·八十年代地质地球化学进展·科学技术出版社重庆分社,1990.1—447
- 4 欧阳自远主编,中国矿物学岩石学地球化学研究新进展,兰州大学出版社出版,1994.1—446
- 5 欧阳自远,行星地球的形成与演化,地质地球化学,1995,(5),1-105
- 6 欧阳自远,倪集众,项仁杰,地球化学:历史、现状和发展趋势,北京:原子能出版社,1996.1-274
- 7 欧阳自远等著,小天体撞击与古环境灾变,湖北科学技术出版社,武汉,1997,1-170
- 8 欧阳自远等著,我们只有一个地球,河南人民出版社,1998,1-301
- 9 欧阳自远主编,世纪之交矿物学岩石学地球化学的回顾与展望,北京:原子能出版社,1998.1-413
- 10 欧阳自远等著,《月球探秘》,海燕出版社,200
- 11 欧阳自远,王世杰等编著,2001,《地球化学——地球的化学过程与物质循环》,济南,山东教育出版社
- 12 欧阳自远等著《月球——人类奔向太空的前哨站》,清华大学科学技术出版社,2002
- 13 欧阳自远编著,《永远的月球梦》,贵州科技出版社,2004,1-284
- 14 欧阳自远等著《月球科学概论》,宇航出版社,2005

##### 论文:

- [1] 欧阳自远等·(中国科学院地球化学研究所吉林陨石联合考察组)·吉林陨石的矿物、岩石研究及其形成与演化的过程·中国科学,1978(5):329—340
- [2] 欧阳自远, G 霍依兹, M 赫布纳, T 克尔斯顿·吉林陨石的宇宙成因因素与两阶段辐照历史·中国科学(B),1983,(11):1039—1049
- [3] 欧阳自远·李春来·邹永廖·刘建忠,2003,月球探测的进展与我国的月球探测,中国科学基金,(4):193-197
- [4] Ouyang Ziyuan, Mineralogy and Petrology of the Kirin Meteorite and its Formation and Evolution. Scientia Sinica, 1, 1978(6):805—822
- [5] Ouyang Ziyuan, Wang Daode, Guo Qiti. Thermal Metamorphism of the Parent Body of the Kirin Meteorite and Its cooling Process. Meteoritics, 1979, (4)570
- [6] Ouyang Ziyuan, Zhou Xiaoxia. A study on Cosmogenic Radionuclides in the Meteorites Falling Recently in China. 16th International Cosmic Ray Conference Paper, IUPAP, Kyoto, Japan, 2 OGLL, 1979, 315—320
- [7] Ouyang Ziyuan. On Cosmogenic Nuclides and Irradiation History of the Jilin Meteorite. The 5th International Conference on Geochronology, Cosmochronology and Isotope Geology, The Geochemical Society of Japan et al, Tokyo, Japan, 1982, 292—293
- [8] Ouyang Ziyuan, Heusser, G, Kirsten T. The Irradiation History and Preatmospheric Size of the Jilin Chondrite. The 5th International Conference on Geochronology, Cosmochronology and Isotope Geology, The Geochemical Society of Japan, et al, Tokyo, Japan, 1982, 294—295
- [9] Ouyang Ziyuan, Heusser G. Reconstruction of the Jilin Meteorite Prior to Its Entrance into the Atmosphere. Kexue Tongbao, 1983, 28(9): 1234—1237
- [10] Ouyang Ziyuan, Heusser G, Hubner M, Kirsten T. A Study on Cosmogenic Nuclides in Jilin Meteorite and Its Two-Stage Irradiation History, Scientia Sinica, 1984, 27(8): 320—332
- [11] Ouyang Ziyuan and Li Zhaohui. Research on the Jilin Meteorite During the Past Ten Years. Selectins from the bulletin of the Chinese Academy of Sciences, Science Press, 1986, 319—326
- [12] Ouyang Ziyuan, Li Bin. Investigation of Extraterrestrial Matetals in China. Advances in Science of China-Eaeth Sciences, Science/ press, Beijing, China, 1986, 1(2): 215—249
- [13] Ouyang Ziyuan et al. Depth distribution of cosmogenic nuclides in boring core samples of Jilin meteorite and its cosmic ray irradiation history, Scientia Sinica (A), 1987, 30(8): 886—896
- [14] Ouyang Ziyuan, Xiao Xiaoyue and Chai Zhifan. Simulation Experiment of Meteorite Ablation and the Criteria of Ablated Cosmic Dust. Kuxue Tongbao, 1987, 32(18): 1267—1277
- [15] Ouyang Ziyuan, Xie Hongsen and Chen Fu, V. Initial Chemical Compositions of the Earth and Chemical Evolution of Geospheres. In: National Report on Volcanology and Chemistry of the Earth's Interior. Beijing, China National Committee for IUGG, 1987, 1—9
- [16] Ouyang Ziyuan, Fan Caiyun, Yi Weixi, Wang Xiaobin, F Begeman, T Kerten, G Heusser and E Pernicka. Distribution of Cosmogenic Nuclides in Boring Core Samples of Jilin meteorite and Its Cosmic Ray Irradiation History. Scientia Sinica (A), 1987, 10(8): 887—896
- [17] Ouyang Ziyuan, Li Chunlai, Ouyang Xinling. Cosmic dust research activities in China and Memory of Professor Yamakoshi, 1996, Proceedings of Kazuo Yama-koshi Memorial sym-posium: Cosmic Dust and Related Topics, edited by M. Nagano and H. Ohashi, Institute for Cosmic Ray Research, University of Tokyo, Tokyo, 1996.01, P8-19
- [18] Ouyang Ziyuan et al. Cosmogenic nuclides in two drill core and some strewn field samples of the Jilin Meteorite, Abstracts TODAI Intern. Symposium on CIG, Tokyo, 1996, 17-20
- [19] Ouyang Ziyuan, Wang Shijie, Li Chunlei. Space Chemistry, Yan Yi-xun eds., 1994- 1996 National Report of space science activity in China, 1996, pp47-55
- [20] Ouyang Ziyuan, Ji Hongbin, Wang Shijie, Yang Ruidong and Wang Shangyan, 2002, Geochemical compositions of carbonate rocks and their acid-insoluble residues: Implications for the genesis of dolomite, Geochim. et Cosmochim. Acta., Special Supplement, A572—A572

