

01	Fan Yingfang and Yang Pin, " Coordination Field Analysis of the Fluorescence Spectra of $\text{Eu}(\text{Phen})_2(\text{NO}_3)_3$ and $\text{Eu}(\text{PU})_8(\text{NO}_3)_3$ " , <i>J. Phys. Chem.</i> , 100(1), 69-74, 1996
02	Pin Yang, Hongfei Wang, et al., " The Polarographic and Voltammetric Behaviour of Mitoxantrone and Analytical Applications," <i>Analytical Letters</i> , 29(1), 89-96, 1996
03	杜为红, 杨 频, " 环丙沙星与DNA的作用研究" , 山西大学学报, 19(1), 46-50, 1996
04	贺小凤, 杨 频, " 咖啡酸对DNA作用的研究" , 山西大学学报19(1), 60-62, 1996
05	Zhang Zhigang, Yang Pin* and Guo Maoling, " Study of interactions between titanocene dichloride and mononucleotides by high-resolution ^1H - and ^{31}P -nuclear magnetic resonance " , <i>Transition Metal Chemistry</i> , 21(4), 322-326, 1996
06	杨 频, 郭茂林, "金属抗癌剂研究进展与两极互补理论", 化学通报, (1), 6-11, 1996
07	Yang Pin, Yang Manman, Yang Binsheng, " The Fluorescence Enhancement and the Action between Donor and Acceptor" , <i>Chinese Journal of Chemistry</i> , 14(2), 109-113, 1996
08	范英芳, 潘大丰, 杨频, "晶体 $\text{LaAlO}_3:\text{Eu}$ 的光谱分析", 科学通报, 41(9), 863-864, 1996
09	杨 频, 李青山, " 芳香异羟肟酸烷基锡配合物的合成、表征及其抗癌活性的研究" , 结构化学, 15(2), 163-169, 1996
10	杨 频, 郭茂林, 李青山, 田燕妮, " 以饿的分子氢配合物作 ^1H NMR 探针研究抗癌金属化合物与 脱氧鸟苷酸的配位作用" , 中国科学, 26(4), 304-310, 1996
11	Li Qingshan , Yang Pin*, " Dinuclear Diorganotin(IV) Hydroxamates from the Reaction of $\text{R}_2(\text{phen})$ with Arylhydroxamic Acids" , <i>Synth. React. Inorg. Met.-Org. Chem.</i> , 26(4), 561-572, 1996
12	Zhigang Zhang, Pin Yang*, " Effect of Titanocene Dichloride Coordination on Watson-Crick Base Pairing " , <i>J. Inorg. Biochem.</i> , 63(3), 183-190, 1996
13	Hua Erbing, Yang Pin, Yang Binsheng, Zong jianchao " The Formation and Untwisting of Poly(I:C) Induced by Metal Ions---A Comparison of Cu^{2+} and Cd^{2+} in Vitro," <i>Journal of Molecular Science</i> , 12(2), 114-117, 1996
14	Erbing Hua , Hongfei Wang, Pin Yang*, Binsheng Yang, " Study on the interaction of Cu^{2+} and Cd^{2+} with Poly(I:C)," <i>Polyhedron</i> , 15(12), 2067-2070, 1996
15	Hua Erbing, Yang Pin*, Li Qingshan, Yang Binsheng, " A Study on the Influence of Cu^{2+} , Cd^{2+} and Pb^{2+} on Tripe helix Poly(A:2I)," <i>Chemical Research of Chenise University</i> , 12(2), 184-187, 1996
16	Erbing Hua , Pin Yang, Qingshan Li ,Binsheng Yang, " Study on the reaction of triple helix Poly(A:2I) with Cu^{2+} " , <i>Chenise Journal of Chemistry</i> , 14(4), 297-302 1996
17	Yan-Ni Tian, Pin Yang* and Hong-Fei Wang, et.al. "Synthesis, molecular structure and tumour- inhibiting properties of cobalt(II) and nickel(II) complexes of 2,2'-di amine-4,4'- bi thiazole. Crystal structure of the cis-dichlorobis(2,2'-di amine-4,4'-bi thiazole) cobalt(II)", <i>Polyhedron</i> , 15(16), 2771-2776, 1996
18	Pin Yang, Hongfei Wang, Fei Gao and Binsheng Yang, " antitumor Activity of the $\text{Cu}(\text{II})$ -mitocantrone Complix and Its Interaction with deoxyribonucleic Acid" , <i>J. Inorg. Biochem.</i> , 62(2), 137-145, 1996
19	Qingshan Li, Pin Yang*, Erbinghua and Changrong Tian, " Diorganotin(IV) Antitumour Agents. Aqueous and Solid-State Coordination Chemistry of Nucleotides with R_2SnCl_2 ," , <i>J. Coord. Chem.</i> , 40(3), 227-236, 1996
20	Guo Maolin, Yang Pin*, Yang Binsheng, " Ethidium Bromide as a Fluorescent Probe for the Interaction mode between Titanocene and DNA", <i>Chinese Science Bulletin</i> , 41(13), 1098-1103, 1996
21	花尔并, 杨 频, 王宏飞, 杨斌盛, 宗建超, " 均聚双链核糖核酸与 Cd^{2+} 作用的研究", 高等学校化学学报, 17(8), 1185-1187, 1996
22	李青山, 杨 频, 王宏飞, 郭茂林, 万嘉铸, 吴文士, " 二氯二苯基锡与单核苷酸配位作用的研究" , 高等学校化学学报, 17(8), 1165-1168, 1996
23	Gui Bin Ma, Fei Gao, Liang Chen, PinYang* , " Study on the Transmenbrane Behavior of Rare Earth ions by phosphorescent Probe Method" , <i>Chinese Chemisal Letters</i> , 7(7), 675-678, 1996
24	PinYang, TianXin Wei , ChunYingWei, JinXi Wang, DaPin Fan, " A New Fluorescence Method for the Measurement of Intracellular Free Rare Earth Ions:Fura-2 as an

	Indicator," <i>Chinese Chemical Letters</i> , 7(9), 820-822, 1996
25	杨 频, 郭茂林, 李青山, 田燕妮, " 以饿的分子氢配合物作 ¹ H NMR 探针研究抗癌金属化合物与 脱氧鸟苷酸的配位作用", <i>中国科学</i> , 26(4), 304-310, 1996
26	范英芳, 潘大丰, 杨频, " 三角对称和稀土配合物的配位场理论分析," <i>中国科学</i> , 26(6), 568-573, 1996
27	TianYan Ni Yang Pin*, Li QingShan, Zhao ChunGui, " Synthesis Characterization antitumor activity of nickel(II) and cobalt(II) complexes of 2.2'-diamino 4.4'-bithiazole and their interaction with dGMP", <i>Chinese Journal of Chemistry</i> , 14(5), 428-436, 1996
28	QingshanLi, PinYang*, HongfeiWang, Maolin Guo, " Diorganotin(IV) Antitumor Agent. (C ₂ H ₅) ₂ SnCl ₂ (phen)/Nucleotides Aqueous and Solid-State Coordination Chemistry and Its DNA Binding Studies", <i>J. Inorg. Biochem.</i> , 64(3), 181-195, 1996
29	靳 兰, 杨 频, 李青山, " 荧光法研究手性金属配合物与DNA的作用机理", <i>高等学校化学学报</i> , 17(9), 1345-1348, 1996
30	杨 频, 魏春英, "稀土与细胞、器官、组织的作用及其生理效应," <i>化学通报</i> , (7), 14-17, 1996
31	杨 频, " 两极互补"和"相似者相容"原理在生物药物作用中的体现", <i>化学通报</i> , (8), 57-60, 1996
32	杨 频, 魏春英, " 稀土跨膜的单细胞荧光测试研究", <i>中国学术期刊文摘</i> , 2(9), 112, 1996
33	Hua Erbing, Yang Pin, Yang Binsheng and Zong Jianchao " Studies on the Interaction between poly(I:C) with heterocyclic compounds containing iodine", <i>Chemical Research in Chinese Universities</i> , 12(3), 309-312, 1996
34	杜为红, 杨 频, "环丙沙星与DNA的作用机理研究", <i>山西大学学报</i> , 19(1), 46-50, 1996
35	贺小凤, 杨 频 "咖啡酸对DNA的作用", <i>山西大学学报</i> , 19(1), 60-62, 1996
36	杨斌盛, T G St Pierre, J Webb, " 铈(III)对脱铁铁蛋白吸收铁(II)的影响", <i>高等学校化学学报</i> , 17(5), 676-679, 1996
37	曲济方, 宋爱新, 杨斌盛, " Cu(I)对马脾脱铁铁蛋白吸收Fe(II)的影响", <i>山西大学学报 (自然科学版)</i> , 19(3), 293-296, 1996