

<a href="#">01</a>	Pin Yang, Yuekui Wang, "A New Three-Center Model for Diatomic Bonds Based on the Spherical Gaussian Bonding Function", <i>J. Mol. Struct. (Theochem)</i> , 540, 111-119, 2001
<a href="#">02</a>	李建晴, 董川, 卫艳丽, 杨频, "黄嘌呤甲基衍生物滤纸基质室温磷光光谱研究," 光谱实验室, 18(1), 22-27, 2001
<a href="#">03</a>	宋宇飞, 杨频*, 韩广业, "四吡啶[3, 2-a : 2', 3'-c: 3", 2"-h : 2" ; 3" -j]吩嗪的钴、镍双核配合物的合成、表征及光谱学性质研究," 无机化学学报, 17(1), 89-95, 2001
<a href="#">04</a>	YANG Pin and HAN Daxiong, "Molecular Modeling of the Binding Mode of Chiral Metal Complexes D- and L-[Co(phen) <sub>2</sub> dppz] <sup>3+</sup> with B-DNA", <i>J. Mol. Struct. (Theochem)</i> , 540, 211-217, 2001
<a href="#">05</a>	杨频, 孟祥丽, 岳丽君, 席小莉, "用钡-分子氢配合物作为探针研究药物与核苷酸的配位及其反应动力学", 化学学报, 59(3), 394-404, 2001
<a href="#">06</a>	Chun Ying WEI, Pin YANG*, Hai Yan WANG, "Na <sup>+</sup> /Ca <sup>2+</sup> Exchange-mediated La <sup>3+</sup> Entry in Human Lymphocytes", <i>Chinese Chemical Letters</i> , 12(2), 815~816, 2001
<a href="#">07</a>	Yu-Fei Song, Pin Yang*, "Mononuclear tetrapyrrodo[3, 2-a: 2', 3'-c: 3' ; 2' -h: 2' ; 3' -j] phenazine (tpphz)cobalt complex", <i>Polyhedron</i> , 20, 501-506, 2001
<a href="#">08</a>	范晓毅, 韩高义, 陈世荣, 杨频, "b-环糊精与四-N-正丙基吡啶基卟啉新型作用方式的研究", 无机化学学报, 17(2), 188-192, 2001
<a href="#">09</a>	杨频, 韩玲军, 张立伟, "超临界流体萃取技术在中草药有效成份提取中的应用," 化学研究与应用, 13(2), 128-132, 2001
<a href="#">10</a>	LI Jia-Bin, YANG Pin, GAO, Fei, HAN, Gao-Yi, YU, Kai-Bei, "Novel Lanthanide Complexes of Ciprofloxacin: Synthesis, Characterization, Crystal Structure and <i>in vitro</i> Antibacterial Activity Studies", <i>Chinese Journal of Chemistry</i> , 19(6), 598-605, 2001
<a href="#">11</a>	韩大雄, 杨频, "用MM2力场模拟手性金属配合物[Co(phen) <sub>2</sub> dppz] <sup>3+</sup> 的新方法," 化学通报, (6), 368-371, 2001
<a href="#">12</a>	韩高义, 杨频, "水溶性不对称卟啉及其金属配合物合成及与DNA的作用," 化学学报, 59(6), 925-930, 2001
<a href="#">13</a>	杨频, 熊振海, "Δ, Λ-[Co(phen) <sub>2</sub> tpphz] <sup>3+</sup> 与B-DNA相互作用的分子模拟," 化学学报, 59(7), 1038-1044, 2001
<a href="#">14</a>	韩高义, 杨频, "水溶性有机锡卟啉酯的合成及其体外抗肿瘤研究," 科学通报, 46(12), 1002-1004, 2001
<a href="#">15</a>	Pin YANG <sup>1</sup> , Yan Fang SHANG, Zhen Ming PEI, "Action Mechanism Research of Lanthanons to Slow Vacuolar Ion Channels in <i>Raphanus sativus</i> L. (Xinlimei) Radish by Patch-Clamp", <i>Chinese Chemical Letters</i> , 12(9), 813-814, 2001
<a href="#">16</a>	Chun Ying WEI, Pin YANG*, Hai Yan WANG, "Na <sup>+</sup> /Ca <sup>2+</sup> Exchange-mediated La <sup>3+</sup> Entry in Human Lymphocytes", <i>Chinese Chemical Letters</i> , 12(9), 815-816, 2001
<a href="#">17</a>	杨频, 范晓毅, 陈世荣, 韩高义, "光谱法及热动力学法研究环糊精与四-N-正丙基吡啶基卟啉的作用", 化学学报, 59(10), 1550-1556, 2001
<a href="#">18</a>	杨频, 商艳芳, "从通道水平研究LaCl <sub>3</sub> 对萝卜液泡膜的影响," 科学通报, 46(18), 1537-1540, 2001
<a href="#">19</a>	席小莉, 杨曼曼, 韩小见, 杨频*, "荧光染料探针与脱氧核糖核酸作用机理研究", 无机化学学报, 17(6), 781-786, 2001
<a href="#">20</a>	杨频, 韩广业, "金属钒化合物作为胰岛素模拟物的研究进展", 化学通报, (9), 553-575, 2001
<a href="#">21</a>	宋宇飞, 杨频, "对DNA具有识别和断裂功能的金属插入剂的研究进展," 化学进展, 13(5), 368-375, 2001
<a href="#">22</a>	张立伟, 杨频, 王芳, "丹参酮IIA等中草药有效成分与白蛋白结合反应的光谱研究", 光谱学与光谱分析, 21(5), 694-696, 2001
<a href="#">23</a>	Yu-Fei Song, Pin Yang, "Synthesis and DNA Cleavage Studies of 2,6-Dimethoxyhydroquinone-3-Mercaptoacetic Acid Conjugates", <i>Chinese Chemical Letters</i> , 12(8), 697-700, 2001
<a href="#">24</a>	Yang Pin, Guo Maolin, "DNA interact with metal ions their complexes", <i>J. Inorg. Biochem.</i> , 86(1): 115-115 Aug. 2001
	Song YF, Yang P., "Synthesis of novel potential antitumor agent: 2,6-

<a href="#">25</a>	dimethoxyhydroquinone -3- mercaptoacetyl peptide conjugates”, <i>Prep. Biochem Biotech.</i> , 31(4): 411-420, 2001
<a href="#">26</a>	Sony Y F, Yang P, “Synthesis, DNA scission chemistry, and an investigation of thereactive oxygen species of two 2,6-dimethoxyhydroquinone-3-mercaptoacetic acid-peptide conjugates”, <i>Aust. J. Chem.</i> , 54(4), 253-259, 2001
<a href="#">27</a>	韩高义, 杨 频, * “四[对-(羧基甲氧基)苯基]卟啉的金属配合物(M=Zn, Cu, Ni)的 $\pi$ - $\pi$ 配合及其二丁基锡(IV)酯衍生物的抗癌活性”, 高等学校化学学报, 22 (12), 1993-1995, 2001
<a href="#">28</a>	白海静, 刘文, 杨斌盛, “La(III)、Eu(III)与HBED配合的紫外差光谱研究”, 无机化学学报, 17 (3), 389-394. 2001
<a href="#">29</a>	杨斌盛, 李英奇, “螯合剂对铽(III)-转铁蛋白配合物的影响(II)” 高等学校化学学报, 22(7), 1086-1090 , 2001
<a href="#">30</a>	Yang Binsheng, Li Yingqi, “Binding Constants for Terbium(III) with Chicken Apooovotransferrin”, <i>Chem Res China Univ</i> , 17(1), 6-13, 2001