

2004 年 24 卷 学科分类索引

文 题	期数	起始页
应用光学		
基于菲涅耳波带板扫描全息术的光学层析成像	1	110
用像差逐项优化法装调离轴三反射镜光学系统	1	115
折/衍混合增强现实头盔显示器光学系统设计	1	121
彩色负片的颗粒性能研究 — 印片颗粒指数	1	125
共光路/共模块自适应光学数据融合方法	1	131
应用 CCD 的投影物镜调制传递函数测量系统	2	260
Tb ³⁺ :YAG 单晶荧光层中掺杂 Ga ³⁺ 的荧光敏化作用	2	264
彩色负片印片颗粒指数的准确测定	2	268
光学综合孔径成像中的傅里叶相位研究	3	408
基于稳像理论的空间光学遥感像移补偿的分析与计算	3	413
激光自混合显微系统的设计及实验研究	3	418
电子束曝光机偏转系统及可动物镜分析	3	423
宽带飞秒脉冲双折射干涉滤波的研究	5	577
用庞加莱球法测量二阶偏振模色散	5	583
复眼透镜提高液晶投影照明系统的能量利用率	5	587
自由曲面反射器的计算机辅助设计	6	721
伸缩窗口傅里叶变换在三维形貌测量中的应用	6	725
水平场景无畸变折反射全景成像系统透镜畸变的消除	6	730
50 nm 分辨力极端紫外光刻物镜光学性能研究	7	865
精确控制大数值孔径微透镜列阵面形的显影阈值方法	7	869
光学综合孔径望远镜成像分析及计算机仿真	8	1009
用于活体人眼视网膜观察的自适应光学成像系统	9	1153
基于折反射原理的层去反求技术研究	9	1159
非接触二次色散法测量人体血糖的初步研究	10	1297
激光导星共孔径发射接收的偏振分光效率研究	10	1301
增量维纳滤波法在波前探测解卷积中的应用	10	1305
虹吸动态化学腐蚀法制备近场光学显微镜光纤探针的研究	11	1441
光盘系统中盘片径向倾斜对循迹伺服影响分析	11	1445
航天光学遥感器像移速度矢计算数学模型	12	1585
采用级联原子滤光器的新型卫星激光链路系统研究	12	1590
可见光折/衍射混合光学系统消热差设计	12	1595
大气光学		
大气温度分布特性及对折射率结构常数的影响	5	592
L625 差分吸收激光雷达探测对流层臭氧	5	597
激光雷达探测污染气体最小浓度的估算方法	5	602
车载测污激光雷达对大气边界层气溶胶的斜程探测	8	1015
大气激光通信中多光束传输性能分析和信道建模	8	1020
AML-1 车载式大气污染监测激光雷达样机研制	8	1025
湿度起伏对可见光波段折射率结构常数的影响	12	1599
生物光学		
渗透剂对小鼠皮肤光学特性影响的实时动态监测	7	873
生物组织的散射相函数及其二阶光学参量的性质	7	877
薄膜光学		
薄膜多腔滤光片型梳状滤波器的设计	1	62
溶胶-凝胶法制备耐磨宽带 SiO ₂ /TiO ₂ 增透膜	1	65
等效腔法研究低损介质镜的反射特性	2	243
含纳米金属阵列阳极氧化铝膜的偏振特性	2	247
膜厚监控系统的光谱宽度对窄带滤光片性能的影响	2	251
复合纳米光学变色薄膜	4	433
ZrO ₂ 薄膜残余应力实验研究	4	437
掺 Sn 的 Ge ₂ Sb ₂ Te ₅ 相变存储薄膜的光学性质	6	735
偶氮金属螯合物薄膜的光学常数和吸收光谱	6	739
脉冲溅射 V ₂ O ₅ 薄膜结构和性能研究	6	743

文 题	期数	起始页
HfO ₂ 中 ZrO ₂ 含量对 266 nm HfO ₂ /SiO ₂ 多层膜反射率的影响	6	747
In _x Ga _{1-x} N 薄膜的弯曲因子及斯托克斯移动研究	6	751
倾斜入射时偏振分束棱镜的角宽压缩效应	7	881
确定薄膜厚度和光学常数的一种新方法	7	885
热致晶化高反射率 SbO _x 薄膜的结构分析和光学性质	7	890
AgTCNQ 衍生物旋涂膜绿光可擦重写光存储性质研究	9	1164
90°反射式相位延迟器的设计	9	1169
宽角度入射 600~700 nm 波段减反射薄膜的研究	9	1173
溅射过程中粒子能量对钛薄膜表面形貌影响	11	1450
在聚合物表面刻写方格子的新方法及其理论研究	11	1455
In 掺杂 ZnO 薄膜的制备及其特性研究	11	1459
新型 AgInSbTe 相变薄膜的光学及记录性能	11	1463
几何光学		
三区振幅型超分辨光瞳滤波器的设计	9	1177
导波和光纤光学		
矩量法研究平面波导点缺陷引起的散射损耗	1	11
双折射光纤中三阶色散对孤子脉冲传输的影响	1	16
基于波分耦合器的光纤布拉格光栅传感器	1	21
厚二氧化硅光波导薄膜制备及其特性分析	1	24
多模光纤光栅温度传感特性的实验研究	2	175
三角形大带宽反射光谱光纤光栅的设计和制备	2	179
光放大外腔式光纤法布里-珀罗干涉传感系统	2	183
高灵敏度的光纤光栅压强传感器	2	187
光纤光栅选频环形腔掺 Yb ³⁺ 光纤激光器	2	190
集成光学声光可调谐光谱仪的特性分析	2	195
一种长周期光纤光栅边缘滤波线性解调新方法	2	199
硅基脊型波导器件过渡区损耗及偏振效应	2	203
光纤光栅多点传感的理论及实验研究	3	330
光源谱宽对法布里-珀罗干涉式光纤传感器工作灵敏度的影响	3	337
多段双折射光纤构成环境滤波器的滤波特性	3	341
一种级联马赫-曾德尔滤波器设计的新方法	3	346
光波导-光纤自动调芯系统研究	4	442
不同模式耦合下偏振模色散几率分布的研究	4	448
类明孤子在光纤中传输特性的变分研究	4	452
基于道格拉斯格式的宽角有限差分光束传播法分析大角度交叉波导	4	456
白光干涉偏振模耦合分布式光纤传感器分析	5	605
在单模光纤中放大的反斯托克斯拉曼背向自发散射的温度效应	5	609
1.3 μm 偏振无关半导体光放大器单片集成模斑变换器	6	756
多模干涉耦合器一般成像位置分析	6	759
光纤光栅梳状滤波器及其在新型可调波长激光器中的应用	6	763
不同调制方式下偏振度与偏振模色散的关系	6	767
色散平坦渐减光纤中超连续谱的产生	6	772
大容量长距离传输用低非线性效应非零色散位移光纤	7	893
金属包层长周期光纤光栅的理论和实验研究	7	897
振幅掩膜紫外写入的长周期光纤光栅特性研究	7	902
一种温度不敏感型阵列波导光栅的研究	7	907
中心下陷的负色散光纤	9	1181
双折射光纤环形镜滤波器特性研究	9	1185
带宽可调的斜边光纤光栅滤波器的设计与制作	9	1189
有中心缺陷孔的椭圆孔光子晶体光纤传输特性研究	9	1193
衰减全反射型电压传感器的理论和实验研究	9	1199
折射率导模高双折射光子晶体光纤	10	1310
聚合物封装的高灵敏度光纤光栅温度传感器及其低温特性	10	1316
一种新型全光开关	10	1320
色散位移光纤反常色散区平坦超宽超连续谱的产生	11	1468
复合型变耦合系数定向耦合器开关特性的研究	11	1473

文 题	期数	起始页
空气孔辅助光纤的模式截止	11	1477
光纤法布里-珀罗传感器串连复用的傅里叶变换解调方法初探	11	1481
用 3×3 耦合器的干涉仪直接解调光纤光栅传感器的信号	11	1487
大范围光纤布拉格光栅温度传感器增敏实验研究	11	1491
长周期光纤光栅和双锥形光纤间的倏逝波耦合作用	12	1603
多波长双向抽运光纤拉曼放大器的优化设计	12	1607
利用超格子模型对布拉格光纤的研究	12	1612
信息光学		
三区复振幅光瞳滤波器	1	1
用雅可比-傅里叶矩进行图像描述	1	5
晶体的连续双折射双反射及其集成应用: $1 \times N$ 电光开关	2	152
光学层析重建算法改进的研究	2	158
数字光弹性中五步彩色相移法及其应用	2	162
基于率失真斜率提升的干涉多光谱图像压缩	3	299
基于离散衍射光的全息光栅的带宽压缩	3	304
光扇效应对 Ce:KNSBN 记录偏振组态的影响	3	309
阵列像素器件投影显示系统中自动对焦评价函数研究	4	460
数字全息中的一些基本问题分析	4	465
相位测量轮廓术中随机相移误差的校正算法	5	614
菲涅耳波带板扫描全息术透过高散射介质成像	5	619
虚拟光学信息隐藏理论及并行硬件实现	5	623
一种无相机标定的立体图像对校正新方法	5	628
单块晶体 2×2 光开关	6	777
半导体光放大器环境的非归零信号时钟分量提取	6	781
调制度分析在等步长相移法相位展开中的应用	8	1032
基于孟塞尔系统的阴极射线管特性化新方法	8	1039
惯性约束聚变中环孔编码图像恢复的改进维纳滤波方法	8	1045
局域体全息光栅的衍射特性	9	1203
球面参考光波数字全息的一些特点分析及实验	9	1209
具有紧支撑正交非张量积小波的图像融合	9	1214
全息检测中的焦散线现象与干涉条纹的关系	9	1219
基于线性数据库的色差权重因子计算机配色	9	1224
大孔径静态干涉光谱仪图像压缩技术	11	1494
干涉多光谱卫星图像序列编码	11	1499
无透镜傅里叶变换全息图数值再现中的图像处理	11	1503
基于虚拟光学的三维空间数字水印系统	11	1507
相移同轴无透镜傅里叶数字全息的分析与实验	11	1511
彩色纹理分析中的多特征数据融合方法	12	1617
调制度测量轮廓术在复杂面形测量中的应用	12	1623
光横向传播的光折变体全息透镜设计及其衍射性质	12	1629
基于网格编码量化的超光谱图像压缩	12	1633
激光物理		
激光二极管端面抽运的棒状 Yb:YAG 激光器	1	48
脉冲激光辐照硅材料引起表面波纹的特性研究	2	239
光栅调谐 TEA CO ₂ 激光器理论计算模型	4	472
激光二极管抽运的准三能级 $2 \mu\text{m}$ (Tm, Ho):YLF 激光器的理论研究	6	787
随机介质介电常量的涨落与光波的空间分布	6	793
单模激光系统输入信号后的稳态平均光强相对涨落	7	912
利用空间诱导色散补偿介质色散	7	916
激光大气等离子体光谱特性实验研究	8	1051
半导体材料的激光辐照效应计算和损伤阈值分析	8	1057
基频光腔靶辐射温度定标	10	1324
$10.6 \mu\text{m}$ 激光诱导扩散中热致破坏的抑制	12	1638
激光烧蚀水下金属产生冲击波和空泡效应的研究	12	1643
激光技术		
激光二极管抽运 (Tm, Ho):YLF 微片激光器的实验研究	1	79

文 题	期数	起始页
有振幅调制和相位畸变光束通过硬边光阑的 M^2 因子	2	274
考虑晶体应力情况下的单块非平面环形腔分析	2	279
布氏角放置的双折射滤光片在腔内倍频中的作用	2	284
调 Q Nd:YAG 环形腔外腔倍频技术研究	4	477
激光二极管抽运被动调 Q 周期极化铌酸锂腔内倍频激光特性的研究	4	481
束变换环孔激光谐振腔的设计与分析	4	485
大功率部分端面抽运混合腔板条激光器	4	491
超短脉冲高斯光束通过透镜的聚焦特性	6	798
环形激光二极管抽运棒状激光器中瞬态温度和热应力分析	6	803
宽带准连续光纤激光在周期极化铌酸锂中倍频特性的研究	10	1330
声光偏频亚多普勒光谱无调制激光频率锁定	10	1335
光束变换环形孔径有源激光谐振腔模式的数值模拟	10	1339
原子饱和吸收谱谐波稳频短期稳定度研究	12	1649
输出环状光束的新型激光谐振腔	12	1653
波面热畸变自校正型板条增益介质的瞬态温度分布	12	1658
激光器		
新型激光装置前端系统激光时间脉冲整形技术	1	84
激光二极管纵向抽运(Tm, Ho):YLF 激光器的研究	1	88
Yb:Er 共掺杂对掺铒光纤激光器中自脉冲行为的抑制作用	1	94
线阵激光二极管侧面抽运 Nd:YAG 激光器特性研究	5	633
高重复率电光调 Q 的高光束质量 Nd:YVO ₄ 板条激光器	5	641
基于色散不对称光纤环形镜的锁模光纤激光器	5	645
无需隔离器的单向运行光纤环形激光器的研究	7	922
104 W 内腔倍频全固态 Nd:YAG 绿光激光器	7	925
一种结构新颖的 L 波段掺铒光纤激光器	7	929
半导体激光器内自混合散斑干涉	9	1229
利用光纤光栅的高功率掺镱光纤激光器	9	1237
侧面抽运的掺 Yb 双包层光纤激光器	9	1240
量子级联激光器调制特性的电路模拟	10	1344
折返式激光二极管侧抽运 Nd:YAG 激光器	10	1349
发光学		
以蓝色发光材料 DPVBi 为基质的白色发光器件	1	70
一种新型有机电致微腔结构的双模发射	1	75
溶胶-凝胶法制备 SiO ₂ 基片 Er ³⁺ :Al ₂ O ₃ 光学薄膜	3	397
近场光学		
小孔衍射和近场散射数值计算的格林函数方法	2	145
非线性光学		
抽运能量对受激布里渊散射光限幅特性的影响	2	168
LiNbO ₃ 电光调谐光学参变振荡器	2	172
钇铝石榴石对撞增强型相位共轭腔的研究	4	495
CsLiB ₆ O ₁₀ 晶体光学参变振荡器的光学特性	4	499
对晶体光损伤阈值测量的一种新方法的研究	4	503
光折变有机聚合物中的双色光空间孤子	4	507
绿光抽运准周期光学超晶格产生红光与蓝光的研究	6	808
I 型准相位匹配周期性极化铌酸锂倍频蓝光输出	6	813
基于周期性极化铌酸锂倍频的光学电压传感方法	7	932
三维自散焦介质中光束聚焦的最佳参量选择	7	937
双掺杂 LiNbO ₃ 微观光学参量对衍射效率的影响	7	941
掺 Ce, Fe 系列 LiNbO ₃ 晶体光折变效应光存储特性	7	947
混沌光学系统辨识的支持向量机方法	7	953
半导体光放大器的非简并时延四波混合理论	8	1062
掺铒光纤环境中超短光孤子的放大与压缩 I. 基本原理	8	1067
不同生色团对聚合物薄膜全光开关效应的影响	8	1073
氮化铝薄膜中的二次谐波产生	9	1245
群速失配对 CsLiB ₆ O ₁₀ 晶体谐波脉冲展宽的影响	9	1249
掺铒光纤环境中超短光孤子的放大与压缩 II. 环境及输入脉冲特性对放大结果的影响	9	1253

文 题	期数	起始页
电光调制器的温度特性及其最优化设计	10	1353
两组份复合材料光学非线性性质的临界行为	10	1358
包层调制的聚合物电光调制器及其理论分析	11	1516
光纤中扰动的小信号增益	11	1521
YAG 复合型相位共轭腔对改善光束模式的研究	12	1663
级联二阶非线性铌酸锂全光开关的研制	12	1667
光学元器件		
高速光探测器封装的优化设计	5	659
单模光纤 1250~1650 nm 超平坦宽带耦合器	5	663
基于共振异常的消偏振型窄带滤波器分析	5	668
基于法布里-珀罗微腔阵列的光读出红外热成像器件设计与制作	10	1375
阶梯型纳米孔径的近场光学局域增强特性研究	10	1381
转镜式傅里叶变换光谱仪光程差非线性的研究	10	1388
可调谐液晶滤波器的调谐性能研究	11	1538
光读出热成像焦平面阵列的光学与热学设计	11	1543
碳纳米管微悬臂梁红外探测器的优化设计	11	1547
光学设计		
谐衍射/折射双波段系统设计	6	830
用伪色差概念和 PW 方法设计双折射透镜初始结构	7	965
折/衍混合微光夜视头盔显示器光学系统设计	10	1393
光纤通信技术		
掺铒光纤激光器反相位混沌同步及其编码	1	29
波分复用薄膜带通滤光片的中心波长温度稳定性	1	33
全光地址识别机理的研究	1	37
宽带光纤拉曼放大器的优化设计与分析	1	42
串扰对密集波分复用网络扩展性的影响	2	208
偏振模色散影响色散控制孤子传输的理论研究	2	215
普通单模光纤传输系统的光纤光栅色散补偿研究	2	220
用于二维光址多分址系统的代数同余码研究	2	225
Er^{3+} - Yb^{3+} 共掺磷酸盐玻璃放大器的大信号增益与量子效率理论分析	3	351
激光二极管抽运电光调 Q 双通激光器中的光纤相位共轭	3	356
萘酞菁铅化合物的光限幅特性研究	3	360
一种新型微机电系统可调光衰减器	3	364
光纤偏振效应导致脉冲展宽的解析模型	4	512
双向抽运光纤拉曼放大器的优化设计算法	4	517
光耦合理论及其在通信元器件中的应用	4	521
一种有效提高薄膜滤光片型密集波分复用器器件性能的方法及其实验研究	5	651
塑料光纤微分模延迟的频域相移法研究	5	655
20 Gb/s 系统中偏振模色散的偏振度反馈控制分析	6	817
980 nm 单模运转未镀膜增透膜光纤光栅激光器	6	821
双向抽运拉曼光纤放大器性能的研究	6	825
大芯径大数值孔径阶跃光纤传导模特征方程求解	7	957
利用布拉格光栅阵列实现二维光码分多址的研究	7	961
采用多量子阱器件的无线光通信差拍接收方案研究	8	1079
光纤参变放大器光纤长度的优化设计	8	1085
40Gb/s 光时分复用传输光纤光栅补偿色散研究	8	1091
一种用于密集波分复用系统中的可调谐液晶法布里-珀罗滤光片	8	1095
偏心激励聚合物光纤横截面的光功率分布	9	1259
一种通带平坦的粗波分复用/解复用器件的研制	9	1265
平面波导环形格子结构型光交错复用器的设计	9	1269
光纤色散参量对光孤子系统传输性能的影响	9	1274
偏振模色散及非线性效应对 40 Gbit/s 密集波分复用系统的影响	10	1363
自相位调制和交叉相位调制共同作用下抽运探测波结构中的信号扰动研究	10	1370
基于高阶色散管理和相位共轭技术的色散补偿	11	1525
L 波段掺铒光纤放大器的自发辐射谱与增益的研究	11	1530
偏振模色散补偿中偏振度与差分群延时关系的理论分析和实验	11	1533

文 题	期数	起始页
S 波段光纤拉曼放大器中串联受激布里渊散射串扰的实验研究	12	1672
4×4 自由空间光开关结构及其矩阵分析	12	1677
光纤光栅法布里-珀罗腔中受激布里渊散射的理论研究	12	1683
光学材料		
GaN _{1-x} P _x 三元合金的光学与结构特性	1	137
硅酸铅玻璃光敏性研究	1	140
Ce:KNSBN 晶体两波耦合中的光扇效应	4	527
GdFeCo/AlN/TbFeCo 薄膜的变温磁化性能研究	4	531
宽带光放大器用掺 Er ³⁺ 碲酸盐玻璃	5	673
Er ³⁺ 单掺和 Er ³⁺ /Yb ³⁺ 双掺碲酸盐玻璃的研究	5	678
液晶电控双折射率与电压关系的研究	7	970
碱土金属离子对掺铈磷酸盐玻璃除水性质的影响	7	973
双波长敏感的光致聚合物全息存储材料	8	1099
Er ³⁺ /Yb ³⁺ 共掺杂氧氟硅酸盐玻璃的上转换发光	8	1103
在硅片上沉积厚二氧化硅的火焰水解法研究	9	1279
大尺寸优质三硼酸铋晶体及其蓝光输出	9	1283
Yb ³⁺ :Er ³⁺ 共掺氟磷酸盐玻璃的发光和激光性能	10	1397
光学测量		
用衍射光栅和 CCD 测量透明材料折射率	1	99
弹道相机图像分析系统与普通扫描仪精确标定	1	104
高精度光谱辐射标准探测器的温度特性研究	3	401
隐失驻波全内反射荧光显微术的数值计算	4	536
一种高精度光纤测温系统工作波长的优化设计	4	542
单重态氧发生器出口气流中 O ₂ (¹ Δ) 及水汽绝对浓度的测量	5	683
结构光测量中获取高精度相位的新方法	5	687
激光光栅多普勒效应微小振动测量	6	834
荧光寿命的快速傅里叶变换拟合方法	6	838
基于虚拟圆柱的曲面拼接方法	7	978
注汽油井蒸气汽液比的折射率法测量研究	8	1107
微波电光调制的布里渊散射分布式光纤传感技术	8	1111
一种快速检测圆的抗干扰变形模板方法	8	1115
单光纤光栅波谱展宽温度压力同时区分测量	10	1401
机载激光测深系统的最小可探测深度研究	10	1406
光斑矩参量阵列测试法的测量不确定度	10	1411
光电器件		
叉指电光布拉格衍射光栅分析	4	548
锂喹啉配合物作为电子注入层对有机电致发光器件性能的影响	4	553
色纯度改进的苯乙烯衍生物高效蓝色有机电致发光器件	8	1120
微光机电系统滤波器可调谐特性分析	8	1125
光子晶体		
具有复介电常量二维光子晶体的特性研究	3	313
等效折射率模型研究光子晶体光纤的色散特性	3	319
光子晶体光纤模式特征的研究	3	324
二维光子晶体结构参量对光子禁带特性的影响	6	842
光子晶体的非严格周期性对其传输特性的影响	6	847
光子晶体光纤的正交函数模型	8	1130
双折射光子晶体光纤传输特性分析	11	1552
一维光子晶体掺杂缺陷模研究	11	1557
物理光学		
矢量效应对超短脉冲光束非傍轴传输的影响	1	52
稠密等离子体层的透明性	1	57
铝漫反射板 200~300 nm 相对双向反射分布函数的实验研究	2	230
等腰闪耀光栅的相位补偿设计	2	235
新型聚合物分散液晶相位光栅的制备	3	369
漂移量反馈控制式激光准直方法	3	373
单轴晶体相位型光瞳滤波器	3	378

文 题	期数	起始页
影响光谱辐亮度标定因素的分析	3	383
负折射率介质层中光波的相位和传输特性研究	3	388
偏转平台剪切电子散斑干涉相移技术研究	4	558
部分相干光照明下光栅的塔尔博特效应	5	692
光复散射对消光法粒径测量的影响:复散射模型与数值模拟	5	696
全息光栅制作中的实时潜像自监测技术	6	851
任意发光类型的多色光照明下光栅塔尔博特效应的研究	6	859
利用边缘相位校正实现光束整形的高精度优化	8	1137
法布里-珀罗板正弦相位调制型高精度角位移测量	8	1141
全息光栅实时显影监测曲线的理论模拟	8	1146
一种控制矩形光刻胶光栅槽深和占宽比的方法	9	1285
基于液晶体的大错位量散斑相移技术研究	9	1292
双剪切波面干涉测量法	10	1417
高斯光束在单轴晶体中的布拉格衍射特性	10	1421
用碘分子共振吸收滤波器精确测量水中的布里渊散射频移	10	1429
均匀球形液滴二阶和五阶彩虹的重建及应用	11	1561
频闪剪切散斑干涉术的研究	11	1566
超短脉冲复宗量厄米高斯光束	11	1571
红宝石晶体中慢光现象的实验观测	12	1688
基于角谱理论的厚层光刻胶衍射光场研究	12	1691
带宽对脉冲贝塞尔光束传输的影响	12	1697
非常偏振光在单轴晶体表面的反射-透射研究	12	1701
量子光学		
基于马赫-曾德尔干涉仪的单个光子操控	3	294
Y 型四能级中的双电磁感应透明和超窄吸收	4	563
未知 EPR 态及其正交态的概率复制	4	568
交变电场驱动下三量子点中双电子的动力学	5	700
横向可分原子激光的传输	5	705
与量子光场相互作用的运动原子的熵压缩	7	983
非线性磁光效应用于测量磁光阱四极磁场的方案	7	989
相位损耗腔中 Tavis-Cummings 模型的熵特性	7	993
压缩态初始光场下变耦合系数的 Jaynes-Cummings 模型	11	1577
光谱学		
CO 三重带系 $d^3\Delta - a^3\Pi(4,0)$ 和 $(5,0)$ 带激光光谱研究	2	255
用于 290~450 nm 光谱测量的平场光谱仪	3	393
甲烷气体 $2\nu_3$ 带 R9 支吸收线强度的精确测量	5	709
$^{126}\text{Xe}^{q+}$ 轰击 Al 表面产生的原子和离子光谱线	5	713
NO 通过 $C^2\Pi \leftarrow X^2\Pi$ 跃迁的共振多光子离子化谱	5	718
非线性荧光光谱的神经网络分析及其应用	7	1000
X 射线激光		
超短脉冲强激光场中电子剩余能计算	3	289
高能 X 射线聚焦组合透镜的理论研究	4	572
X 射线荧光全息术中入射能量对原子像的影响	7	1004
以碳纳米管阵列为场致发射阴极的 X 射线源研究	10	1434
在体监测吲哚氰绿在肿瘤中引起的 X 射线衰减	10	1437
毛细管放电条件下类氦序列原子参量计算与分析	11	1581
简 讯		
一种图像稳定程度的描述方法	3	427
快 报		
$\text{Yb}^{3+}:\text{Y}_2\text{O}_3$ 透明陶瓷激光器获得 5 W 连续激光输出	3	431
X 射线衍射增强相衬成像的实验结果	8	1151
用飞秒激光在 α -BBO 晶体中诱导析出 β -BBO 相	12	1705
《光学学报》2004 年第 24 卷 学科分类索引	12	I
《光学学报》2004 年第 24 卷 作者索引	12	XVI

Subject Index to Acta Optica Sinica, 2004, Volume 24

Title	No.	Page
Applied Optics		
Optical Tomography Based on Fresnel Zone Plate Scanning Holography	1	110
Alignment of a Three-Mirror Off-Axis Aspherical Optical System by Using Gradual Aberration Optimization	1	115
Hybrid Diffractive-Refractive Optical System Design of Head-Mounted Display for Augmented Reality	1	121
Study of the Color Film Graininess—Print Grain Index	1	125
Data Fusion of the Two Hartman-Shack Wavefront Sensors in the Common Path/Common Mode Adaptive Optics System	1	131
Measurement System of Projection Lens Based on CCD Modulation Transfer Function	2	260
Sensitization of Ga ³⁺ Ion on the Characteristic Fluorescence of Tb ³⁺ :YAG Layers Grown by LPE	2	264
Accurate Measurement of Print Grain Index of Color Film	2	268
Research of Fourier Phase in Optical Synthetic-Aperture Imaging Technique	3	408
The Application of the Theory About Image Stabilization in Calculating Image Motion on Space Remote Sensor	3	413
Design and Experimental Study of Laser Self-Mixing Microscopic System	3	418
Deflecting System and Moving Objective Lens in Electron Beam Exposure Machine	3	423
Study on Birefringent Filter for Broad-Bandwidth Femtosecond Pulse	5	577
Measurement of Second Order PMD with Poincaré Sphere Method	5	583
Fly Eye Lens Array Used in Liquid Crystal Projection Display with High Light Efficiency	5	587
Computer Aided Design of Free Form Reflector	6	721
Application of Dilating Gabor Transform to Three-Dimensional Shape Analysis	6	725
Elimination of the Lens Distortion in Catadioptric Omnidirectional Distortionless Imaging System for Horizontal Scene	6	730
Optical Performance of Extreme-Ultraviolet Lithography for 50 nm Generation	7	865
The Developing Threshold Method for Precise Profile Control of Microlens Array with High Numerical Aperture	7	869
Imaging Analysis and Computer Simulation of Optical Synthetic Aperture Telescope	8	1009
A Small Adaptive Optical Imaging System for Cells of Living Human Retina	9	1153
A New Slicing Method Based on The Principle of Refraction and Reflection	9	1159
Preliminary Investigation of Second-Order Dispersion for Noninvasively Measuring Glucose Concentration in Human Body	10	1297
Efficiency of Polarizing Beam Splitting Scheme for Rayleigh Laser Guide Star Transmitted and Received in Common Aperture	10	1301
The Application of Incremental Wiener Filters in Image Deconvolution of Wavefront Sensing	10	1305
Fabrication of Optical Fiber Probes by Dynamic Chemical Etching Based on Siphon Principle	11	1441
Analysis of Crosstalk Between Radial Tilt Error and Tracking Error Signal of Optical Disc System	11	1445
Space Optical Remote Sensor Image Motion Velocity Vector Computational Modeling	12	1585
A Novel Inter-Satellite Laser Link System with Linked Atomic Optical Filter	12	1590
Athermal Design for Visible Diffractive-Refractive Hybrid Optical System	12	1595
Atmosphere Optics		
Profile and Character of Atmospheric Temperature	5	592
L625 Differential Absorption Lidar System for Tropospheric Ozone Measurements	5	597
Estimating Method of Detecting Minimum Pollutant Gas Concentration by Lidar	5	602
Slant Measurements of Atmospheric Boundary Layer Aerosol with Mobile Lidar	8	1015
Performance Evaluation and Channel Modeling of Multiple-Beam Propagation for Atmospheric Laser Communication	8	1020
Development of a Mobile Lidar System for Air Pollution Monitoring	8	1025
Effects of Humidity Fluctuation on the Structure Parameter of the Refractive Index for Visible Radiation	12	1599
Biological Optics		
Monitoring Osmotical Agents Induced the Change in Optical Properties of Mouse Skin	7	873
Scattering Phase Function of Biological Tissue and the Properties of Second-Order Optical Parameter	7	877
Film Optics		
Design of Interleaver with Cascaded Thin Film Filter	1	62
Broadband and Scratch-Resistant Antireflective Coating Composed of SiO ₂ /TiO ₂ Prepared from Sol-Gel Processing	1	65
Reflection Properties of Dielectric Mirror with Weak Absorption Using Equivalent-Cavity Model	2	243
Polarization Properties of Anodic Alumina Film with Implanted Nanohole Metallic Arrays	2	247
Effect of Spectral Width of Thickness-Monitoring System on Performance of Narrow-Band Filters	2	251
Composite Nano Chromotropic Film	4	433

Title	No.	Page
Study of Residual Stress in ZrO ₂ Thin Films	4	437
Optical Properties of Sn-Doped Ge ₂ Sb ₂ Te ₅ Phase Change Thin Films	6	735
Optical Constants and Absorption Spectra of Metal-Azo Complexes Thin Films	6	739
Microstructural Features, Electrical and Optical Properties of Pulsed-Sputter Deposited V ₂ O ₅ Thin Films	6	743
Effect of ZrO ₂ in HfO ₂ on the Reflectance of HfO ₂ /SiO ₂ Multilayer for Deep Ultraviolet Mirrors	6	747
The Bowing Parameters and Stokes' Shift in InGaN Films	6	751
Compression Effect of Angular Width for Polarization Beam Splitter Under Tilted Incidence	7	881
A New Method for Determination of the Optical Constants and Thickness of Thin Film	7	885
Structure Analysis and Optical Properties of Heat-Induced Crystalline High Reflection SbO _x Films	7	890
Green-Light Optical Storage Properties of Spin-Coated Thin Film of AgTCNQ Derivative	9	1164
Design of 90° Reflection-Induced Phase Retarder	9	1169
The Study of Antireflection Coatings of 600~700 nm at Wide Angle Incidence	9	1173
The Effect of Particle Energy on Surface Morphology of Titanium Thin Films Deposited by Ion Beam Sputtering	11	1450
The Study of Square Microstructure on Polymer Films Made with a Novel Step-by-Step Procedure	11	1455
Preparation and Study of Properties of Indium-Doped ZnO Films on Si Substrates	11	1459
Optical Properties and Recording Performance of the New Type AgInSbTe Phase Change Film	11	1463
Geometric Optics		
Design of 3-Zone Amplitude-Type Superresolution Pupil Filters	9	1177
Guided Wave and Fiber Optics		
Moment Method Study for the Scattering Loss Caused by a Point Defect in a Planar Waveguide	1	11
Effect of Third-Order Dispersion on the Soliton Propagation in Birefringent Optical Fiber	1	16
Optical Fiber Bragg Sensors Based on Ordinary WDC and LED	1	21
PECVD Deposition and Characterization of Thick Silica Film for Optical Waveguide	1	24
Temperature Sensing Properties of Multimode Fiber Grating	2	175
Synthesis and Fabrication of Fiber Bragg Gratings with Triangular and Broad Bandwidth Reflection Spectrum	2	179
A Novel Extrinsic Fiber-Optic Fabry-Perot Interferometric Sensing System Based on Optical Amplification	2	183
A High-Sensitivity in-Fiber Bragg Grating Pressure Sensor	2	187
Ring Cavity Yb ³⁺ -Doped Fiber Laser with Frequency Selecting by Fiber Bragg Grating	2	190
The Characteristics Analysis of an Integrated Optical Acoustooptic Tunable Filter Based on Spectrometer	2	195
A Novel Method of Edge Filter Linear Demodulation Using Long-Period Grating in Fiber Sensor System	2	199
Transition Loss and Polarization Effect in Planar Lightwave Circuits Based on Silicon-on-Insulator Rib Waveguides	2	203
Theoretical and Experimental Study of Fiber Grating Multi-Point Sensing	3	330
The Influence of Spectrum Width of Optical Source on the Sensitivity of Fabry-Perot Optical Fiber Sensor	3	337
Filtering Characteristics of Fiber Loop Mirror Filter Composed of Multi-Stage High Birefringent Fibers	3	341
The Design of Cascaded Mach-Zehnder Interferometer Filter Based on Digital Filter Technique	3	346
Study on Fiber-Waveguide Automatic Alignment System	4	442
Study on Polarization Mode Dispersion Probability Distribution for Different Mode Coupling	4	448
A Variational Study on the Propagation Properties of Optical Bright-Soliton-Like Pulses in Optical Fibers	4	452
Analysis of Wide-Angle Crossed Waveguide by Wide-Angle Finite-Difference Beam Propagation Method Based on the Douglas Scheme	4	456
Analysis of White-Light Interference Distributed Optic Fiber Sensor by Polarized Modes Coupling	5	605
Temperature Effect of Amplified Anti-Stokes Raman Spontaneous Backscattering in the Single Mode Fiber	5	609
Monolithic Integration of Spot-Size Converters with 1.3 μm Polarization-Insensitive Semiconductor Optical Amplifiers	6	756
Analysis of General Self-Imaging Positions in Multimode Interference Couplers	6	759
Fiber Gratings Comb Filter and Its Applications in Novel Wavelength Selectable Fiber Laser	6	763
Relationship Between the Degree of Polarization and Polarization Mode Dispersion in Different Modulations	6	767
Generation of Supercontinuum Spectrum in a Dispersion-Flattened and Decreasing Fiber due to Cross-Phase Modulation	6	772
Non-Zero Dispersion-Shifted Optical Fibers with Low Nonlinearity for Large Capacity and Long-Haul Transmission System	7	893
Theoretical and Experimental Investigation of Metal-Coated Long-Period Fiber Gratings	7	897
Research on the Characteristics of Long-Period Fiber Grating Ultraviolet-Written by Amplitude Mask	7	902
Study on a Temperature-Insensitive Arrayed Waveguide Grating	7	907
Study of the Reverse Dispersion Fiber with Depressed-Core Index Profile	9	1181
Study on Characteristics of Two High-Birefringence Fiber Loops Mirror Filter	9	1185

Title	No.	Page
Analysis and Fabrication of Tunable Edge Fiber Bragg Grating Filters	9	1189
Transmission Properties of Elliptical-Hole Photonic Crystal Fiber with a Central Defect Hole in the Core Region	9	1193
Theoretical and Experimental Research on Voltage Sensing Based on Attenuated-Total-Reflection	9	1199
Highly Birefringent Index Guiding Photonic Crystal Fibers	10	1310
High-Sensitivity Fiber Bragg Grating Temperature Sensor with Polymer Jacket and Its Low-Temperature Characteristic	10	1316
A Novel All-Optical Switch	10	1320
Flatly Ultra-Broadened Supercontinuum Generated in Anomalous Dispersion Region of a Dispersion-Shifted Fiber	11	1468
Analysis of the Switching Characteristics of Complex Varying Coupling Coefficient Nonlinear Directional Coupler	11	1473
Mode Cutoff in Hole-Assisted Optical Fibers	11	1477
Study on the Serial Multiplex of Optical Fiber Fabry-Perot Strain Sensors with Fourier Transform	11	1481
Direct Demodulation for Signal from Fiber Grating Sensors by Interferometer Based on 3×3 Coupler	11	1487
The Experimental Study of Large Range Enhanced Temperature Sensitivity Concerning Fiber Bragg Grating Temperature Sensor	11	1491
Evanescent-Field Coupling Based on Long-Period Grating and Tapered Fiber	12	1603
Optimization of Multiple Wavelength Bidirectionally Pumping Fiber Raman Amplifier	12	1607
Investigation of the Supercell Model for the Bragg Fibers	12	1612
Multiple Feature Data Fusion Method in Color Texture Analysis	12	1617
Application of Modulation Measurement Profilometry in Complex Object Shape Measurement	12	1623
Design of a New Type Lateral-Spread Photorefractive Volume Holographic Lens and Its Diffraction Properties	12	1629
Compression of Hyper-Spectral Images Based on Trellis Coded Quantization	12	1633
Information Optics		
Three-Zone Complex Pupil Filter	1	1
Image Description with Jacobi-Fourier Moments	1	5
Double Refraction and Reflection of Sequential Interfaces in a Crystal and Application to Integration of $1 \times N$ Optical Switch	2	152
Improvement of The Reconstruction Algorithm of Optical Computerized Tomography	2	158
Five-Step Color Phase-Shifting Technique in Digital Photoelasticity and Its Applications	2	162
Multi-Spectral Image Compression Based on Rate-Distortion Slope Lifting	3	299
Bandwidth Compression of Holographic Grating Based on Discrete Diffraction Light	3	304
Fanning Effect on Writing Beam Polarization Configuration in Ce:KNSBN Crystal	3	309
Research of Sharpness Evaluation Function in Array Pixel Device Projection Display's Auto-Focusing System	4	460
Analysis of Some Fundamental Issue about Digital Hologram	4	465
Correction Algorithm of Random Phase Shifting Errors in Phase Measuring Profilometry	5	614
Imaging Through Highly Scattering Media Using Fresnel Zone Plate Scanning Holography	5	619
Information Hiding Theory Based on Virtual Optics and Its Implementation with Parallel Hardware	5	623
A New Rectification Method of Stereo Pairs Without Calibration for Cameras	5	628
Integrated Optical Bypass-Exchange Switch	6	777
Clock Component Extraction of Non-Return-to-Zero Signal Using Semiconductor Optical Amplifier Loop Mirror	6	781
Weighted Phase Unwrapping Based on Analysis of Intensity Modulation for Phase-Shifting Interferometry	8	1032
A New Method of Cathode-Ray Tube Characterisation Based on Munsell System	8	1039
A Modified Wiener Filtering for Restoration of Ring-Coded Aperture Images in Inertial Confinement Fusion	8	1045
Diffraction Characteristics of Local Volume Holographic Gratings	9	1203
Analysis of the Characteristics about the Digital Holography of the Spherical Reference Wave	9	1209
Image Fusion Based on Non-Separable Orthogonal Compact Supported Wavelet	9	1214
Caustic Phenomena in Holographic Interferometry and Its Relation with the Interference Fringes	9	1219
Color Difference Weight Computer Color Matching Based Linear Database	9	1224
The Image Compression Technology of the Large Aperture Static Imaging Interference Spectrometry	11	1494
An Algorithm for Multi-Spectral Image Series Coding	11	1499
Image Processing in Numerical Reconstruction for Lensless Fourier Transform Hologram	11	1503
3-D Spatial Digital Watermarking System Based on Virtual Optics	11	1507
Analysis and Experiment of Phase-Shifting Coaxial Lensless Fourier Digital Holography	11	1511
Laser Physics		
Study on Diode Laser End-Pumped Yb:YAG Rod Laser	1	48
Study of the Characteristics of the Surface Ripple on Si Material Irradiated by Pulsed Laser	2	239
Theoretical Mode on Calculating Grating Tuned TEA CO ₂ Laser	4	472

Title	No.	Page
Theoretical Investigation of a Laser Diode-Pumped Quasi-Three-Level $2 \mu\text{m}$ (Tm, Ho):YLF Laser	6	787
The Effects of Dielectric Constant Fluctuation on the Spatial Distribution of Light Waves in Random Materials	6	793
The Steady-State Mean Normalized Intensity Fluctuation in a Single-Mode Laser	7	912
Compensation of Medium Dispersion by the Spatially Induced Group Velocity Dispersion	7	916
Spectroscopic Study on the Behaviors of the Laser-Induced Air Plasma	8	1051
Calculation of Laser Irradiation Effect and Analysis of Laser-Induced Damage Threshold in Semiconductor	8	1057
Radiation Temperature Scaling for Cavity Targets with Fundamental Frequency	10	1324
The Elimination of Thermal Runaway in $10.6 \mu\text{m}$ Laser-Induced Diffusion	12	1638
Shock Wave and Cavitation Effects by Laser Ablation of Metal in Water	12	1643
Laser Techniques		
Experimental Study of Microchip (Tm, Ho):YLF Laser Pumped by Laser Diode	1	79
Generalized M^2 Factor of Laser Beams with Amplitude Modulations and Phase Distortion Passing Through Hard-Edge Apertures	2	274
Analysis of Monolithic Nonplanar Ring Oscillators by Considering the Stress-Induced Birefringence	2	279
The Function of a Brewster Angle-Positioned Birefringent Filter in Improvement of Intracavity Frequency Doubling	2	284
Study of Frequency Doubling in a KTP Crystal on Q-Switch Nd:YAG Laser by the Resonant External Ring Cavity	4	477
Passively Q-Switched Periodically Poled LiNbO ₃ Intracavity Frequency-Doubling Laser Pumped by Diode-Laser	4	481
Design and Analysis of Beam-Converting Annular Resonator	4	485
High Power Partially End-Pumped Slab Laser with Hybrid Resonator	4	491
Focusing of Ultrashort Pulsed Gaussian Beams by a Lens	6	798
Analyses of Transient Temperature and Thermal Stress Distribution in Ring Laser Diode Array Pumped Laser Rod	6	803
Experimental Investigation of Quasi-CW Frequency-Doubling of Broad Band Fiber Laser in Periodically Poled Lithium Niobate	10	1330
Modulation-Free Laser Frequency Locking by AOM Shifted Cesium Sub-Doppler Spectra	10	1335
Numerical Simulation of Beam-Converting Annular Resonator with Active Medium	10	1339
Study on Laser Frequency Short-Term Stability	12	1649
A New Type of Laser Resonator with Annular Output Beam	12	1653
Transient Temperature Distribution of Slab Gain Media Self-Corrected Thermal Distortion of Wavefront	12	1658
Lasers		
New Temporary Pulse Shaping Technique of the Front-End System in Laser Facility	1	84
Study of Laser Diode End-Pumped (Tm, Ho):YLF Laser	1	88
Effect of Yb:Er Codoping on Suppressing Self-Pulsing in Er-Doped Fiber Laser	1	94
Characteristic of Liner LDs Side-Pumped Nd:YAG Laser	5	633
High Repetition Rate Electro-Optically Q-Switched Nd:YVO ₄ Slab Laser with High Beam Quality Output	5	641
Actively-Passively Mode-Locked Erbium-Doped Fiber Laser with Dispersion-Imbalanced Nonlinear Optical Loop Mirror	5	645
Study on a Fiber Ring Laser with Unidirectional Operation without Isolator	7	922
104 W Laser Diode-Pumped Intracavity Frequency-Doubled Nd:YAG Green Light Laser	7	925
A Novel Structure L-Band Erbium-Doped Fiber Laser	7	929
Self-Mixing Speckle Interference Generated in Laser Diode	9	1229
High-Power Ytterbium-Doped Fiber Laser Based on Fiber Grating	9	1237
Side-Pumped Yb-Doped Double-Clad Fiber Laser	9	1240
Circuit Simulation for Modulation Characteristics of Quantum Cascade Semiconductor Laser	10	1344
Diode Side-Pumped Enfolded Cavity Nd:YAG Lasers	10	1349
Luminescence		
A White Organic Light Emitting Diode Based on Blue Emitting Material DPVBi	1	70
Double Mode Emitting from a Novel Organic Microcavity Diode	1	75
Er ³⁺ :Al ₂ O ₃ Optical Films on SiO ₂ Substrate Prepared by the Sol-Gel Method	3	397
Near Field Optics		
Green Function Method for the Numerical Calculations of Pinhole Diffraction and Near Field Light Scattering	2	145
Nonlinear Optics		
Optical Limiting Characteristics Dependent on Pump Energy in Stimulated Brillouin Scattering Process	2	168
LiNbO ₃ Electrooptic Tuning Optical Parametric Oscillator	2	172
The Investigation of Colliding-Enhanced YAG Phase-Conjugate Ring Resonator	4	495
Optical Properties of CsLiB ₆ O ₁₀ Crystal Optical Parametric Oscillator	4	499
A Novel Method for Measuring the Laser Damage Threshold of Crystal	4	503

Title	No.	Page
Polychromatic Spatial Solitons in Photorefractive Polymers	4	507
Generation of Red and Blue Laser from Green Pump Laser in Quasi-Periodic Optical Superlattice	6	808
Blue Light Generation by Type I Quasi-Phase-Matching Frequency Doubling in Periodically Poled LiNbO ₃	6	813
Optical Voltage Sensing Based on Periodically Poled LiNbO ₃ by Second Harmonic Generation	7	932
Optimum Parameters for Focusing of Optical Beams in Three-Dimensional Self-Defocusing Nonlinear Media	7	937
Effect of Microcosmic Optical Parameters of Doubly Doped LiNbO ₃ on Diffraction Efficiency	7	941
Photorefractive Holographic Storage Properties in Ce:Fe-Doped LiNbO ₃ Crystals	7	947
Identification of Chaotic Optical System Based on Support Vector Machine	7	953
Theory of Delayed-Time Non-Degenerate Four-Wave Mixing Semiconductor Optical Amplifier	8	1062
Amplification and Compression of Ultrashort Solitons in an Erbium-Doped Nonlinear Amplifying Fiber Loop Mirror I. Basic Principles	8	1067
Influence of Doping Different Azo Chromophores on the All-Optical Switching Effect of the Polymer Films	8	1073
Second Harmonic Generation in AlN Film	9	1245
Pulse Expanded and Delaying Effect of Second Harmonic Wave in CsLiB ₆ O ₁₀ by Group Velocity Mismatching and Dispersion	9	1249
Amplification and Compression of Ultrashort Optical Solitons in an Erbium-Doped Nonlinear Amplifying Fiber Loop Mirror II. Effects of the Loop Mirror and Input Pulse Characteristics	9	1253
Temperature Dependence of Electrooptic Modulator and Its Optimal Design	10	1353
Critical Behavior of Optical Nonlinear Properties in Two-Component Composites	10	1358
Electro-Optic Polymer Modulators Modulated Only in Cladding and Its Theoretical Analysis	11	1516
Small Signal Gains of Perturbation Propagating in Optical Fibers	11	1521
The Investigation of Improving Beam's Mode Quality Compound YAG Phase-Conjugate Resonator	12	1663
The Study of All-Optical Switching of LiNbO ₃ Based on Cascading of Second-Order Nonlinearity	12	1667
Optical Components and Devices		
Optimized Pack of High-Speed Photodiode	5	659
Super-Flat-Wideband Single-Mode Optical Fiber Couplers Ranged from 1250 nm to 1650 nm	5	663
Analysis of Nonpolarizing Narrow-Band Filters Based on Resonant Anomaly	5	668
Design and Fabrication of Optically Readable Infrared Thermal Imaging Device Based on Fabry-Perotw Micro-Cavity Array	10	1375
Research on Near-Field Local Enhancement Properties of Step-Shaped Nano-Aperture	10	1381
Studies on Nonlinearity of Optical Path Difference of Rotary Fourier Transform Spectrometer	10	1388
Study of the Tuning Performance of Tunable Liquid Crystal Filter	11	1538
Optical and Thermal Design for Optically Readable Thermal Imaging Focal Plane Array	11	1543
Optimization of a IR detector of Microcantilever with Carbon Nanometer Tube	11	1547
Optical Design		
The Dual Band Design of Harmonic Diffractive-Refractive Optics System	6	830
Design of the Primary Structure of the Birefringent Lens with the Concept of Pseudo-Chromatic Aberration and the PW Method	7	965
Hybrid Diffractive-Refractive Optical System Design of Head-Mounted Display for Lightweight Night Vision	10	1393
Optical (Fiber) Communication Technology		
Chaos Synchronization Through Reverse-Phase and Its Encoding in Erbium-Doped Fiber Lasers	1	29
Temperature Stability of the Central Wavelength for WDM Thin Film Bandpass Filters	1	33
A Study of Address Recognition by All-Optical Method	1	37
Optimal Design and Analysis of Broadband Fiber Raman Amplifier	1	42
Influence of Crosstalk on the Scalability of Dense Wavelength Division Multiplexing Networks	2	208
A Study of the Influence of Polarization Mode Dispersion in Dispersion-Managed Soliton Transmission Systems	2	215
The Dispersion Compensation of Optical Fiber Bragg Grating on the Long-Distance G.652 Fiber Transmission System	2	220
Research of Algebraic Congruent Codes Used in Two-Dimensional Code Division Multiaddress System	2	225
Gain and Quantum Conversion Efficiency of Er ³⁺ -Yb ³⁺ Codoped Phosphate Glass Amplifier Operating at Large Signal	3	351
Fiber Phase Conjugation in Laser Diode-Pumped, Electrooptical Q-Switched Laser with Double-Pass Amplifier	3	356
Optical Limiting Properties of Naphthalocyanine Lead	3	360
A Novel Variable Optical Attenuator Based on Micro-Electromechanical System (MEMS)	3	364
Analytical Theory of Pulse Broadening Due to Polarization Effects in Optical Fibers	4	512
Optimal Design Algorithm for Bi-Directionally Pumped Raman Amplifiers	4	517
A Theoretical Study of Optical Coupling in Optical Components	4	521
Study on Improving the Performance of Thin Film Filter Based DWDM Components	5	651

Title	No.	Page
Differential Mode Delay in POF Measured by Frequency-Domain Phase-Shift Technique	5	655
Analysis on Degree-of-Polarization Detection Used to Control Polarization-Mode-Dispersion Compensation for 20 Gb/s System	6	817
980 nm Non-Anti-Reflection-Coated Fiber Grating Laser for Single-Longitudinal Mode Operation	6	821
Performance of Bidirectionally Pumped Raman Fiber Amplifier	6	825
Propagation Constant Solution for Large Core and High Numerical Aperture Step-Index Multimode Optical Fiber	7	957
The Study of Time/Frequency Encoding Optical Code Division Multi-Access Communication with Bragg Grating Arrays	7	961
Research of Heterodyne Reception Optical Wireless Communication Utilizing Photorefractive Multiple Quantum Well Device	8	1079
Optimized Design of the Fiber Length for Fiber Optical Parametric Amplifier	8	1085
Study on Dispersion Compensation of 40 Gb/s Optical Time Division Multiplexing Transmission Over G. 652 Fiber	8	1091
Tunable Liquid Crystal Fabry-Perot Filter for Dense Wavelength Division Multiplexing System	8	1095
Optical Power Distribution in Multimode Polymer Optical Fiber under Offset Launching	9	1259
The Research of Coarse Wavelength Division Multiplexer Based on Array Waveguide Grating with Broadened Pass-Band and Low Crosstalk	9	1265
An Optimized Design of Interleaver Filter Based on Planar Lightwave Circuit-Type Lattice Structure	9	1269
Effect of The Fiber Dispersion Parameter on the Performance of Average-Soliton Transmission System	9	1274
Impacts of Polarization Mode Dispersion and Nonlinear Effect on 40 Gbit/s Dense Wavelength Division Multiplexing System	10	1363
Crosstalk of Signal in Pump Probe Structure with Self-Phase Modulation and Cross-Phase Modulation	10	1370
Compensation for Dispersion by Higher-Order Dispersion Management in Fiber Communication System with Midway Optical Phase Conjugation	11	1525
Research on Amplified Spontaneous Emission and Gain of L-Band EDFA	11	1530
Theoretical Analysis and Experiment of Degree of Polarization-Differential Group Delay for Polarization Mode Dispersion Compensation	11	1533
Experimental Study on Cascaded Stimulated Brillouin Scattering Crosstalk in a S band Fiber Raman Amplifier	12	1672
4 × 4 Free-Space Optical Switch Structure and Its Matrix Analysis	12	1677
Theoretical Analysis of Stimulated Brillouin Scattering in Fiber Grating Based Fabry-Perot Resonator	12	1683
Optical Materials		
Optical and Structural Properties of GaN _{1-x} P _x Ternary Alloys	1	137
Photosensitivity of Lead Silicate Glass	1	140
The Fanning Effect on the Dynamics of Two-Wave Coupling in Ce:KNSBN Photorefractive Crystal	4	527
Temperature Dependence of Magnetization of Readout Layers in GdFeCo/AlN/TbFeCo Multilayer Films	4	531
Er ³⁺ -Doped Tungsten-Tellurite Glasses for Broadband Optical Amplifier	5	673
Study on Er ³⁺ -Doped and Er ³⁺ /Yb ³⁺ Co-Doped Bismuth Borate Glasses	5	678
A Study of Voltage-Dependent Electric-Control Birefringence of Liquid Crystal	7	970
Effect of Alkaline-Earth Metal Ions on Removing OH Groups from Erbium-Doped Phosphate Glasses	7	973
Photopolymer Holographic Recording Material Sensitized to Two Wavelength	8	1099
The Upconversion Luminescence of Er ³⁺ /Yb ³⁺ -Codoped Oxyfluorosilicate Glasses	8	1103
Research on the Deposition of Thick Silica on Silicon Substrate by Flame Hydrolysis Deposition	9	1279
Large Size and High Quality BIBO Crystal Growth and Blue Laser Output	9	1283
Spectroscopic and Laser Properties of Yb ³⁺ :Er ³⁺ Codoped Fluorophosphate Glasses	10	1397
Optical Measurement		
Refraction Index Measurement of Transparent Materials by Using Diffraction Grating and CCD	1	99
Analytical System of Trajectory Camera Photo Plates and Accurate Calibration of Common Flat Scanners	1	104
Temperature Characteristics Research of High-Precision Spectral Radiometer Standard Detector	3	401
A Numerical Calculation of Super-Resolution Fluorescence Microscopy by Evanescent Standing Wave Illumination	4	536
A High-Precision Optic Fiber Colorimeter Using Pyroelectric Detector	4	542
Measurement of Absolute Concentration of Both O ₂ (¹ Δ) and Water Vapor in Outlet Stream of Singlet Oxygen Generator	5	683
A New Method for Getting High Precision Phase in Structural Light Measurement	5	687
Small Vibration Measurement Using Laser Grating Doppler Effect	6	834
Fitting Method of Fluorescence Lifetime Based on Fast Fourier Transform Arithmetic	6	838
Novel Connection Method Based on Virtual Cylinder for Three-Dimensional Surface Measurement	7	978
Vapor-to-Water Ratio Measurement in Steam Injection Oil Well by Refractive Index Method	8	1107

Title	No.	Page
The Technique of Brillouin Scattering-Distributed Optical Fiber Sensing Based on Microwave Electrooptical Modulation	8	1111
A Fast Interference-Resistant Deformable Template Method for Detecting the Circle	8	1115
Simultaneous Measurement of Temperature and Pressure using a Single Fiber Bragg Grating Based on Reflected Wave's Broadened Bandwidth	10	1401
Study of the Capability of Minimum Depth Using an Airborne Laser Bathymetry	10	1406
Uncertainty of Spot Moment Parameters Measured with Array Detectors	10	1411
Optoelectronic Device		
Analysis of Interdigital Electrooptic Bragg Diffraction Grating	4	548
Effect of Liq as an Electron Injection Layer on Organic Electroluminescent Devices	4	553
Highly Efficient Distyryl Arylene (DSA) Derivative Blue Organic Electroluminescent Device with Improved Color Purity	8	1120
Analysis of the Micro-Optical Electromechanical System Filter's Tunable Property	8	1125
Photonic Crystal		
The Research on the Properties of Two-Dimensional Photonic Crystal with the Imaginary Part of Dielectric Constant	3	313
Study on Dispersion Properties of Photonic Crystal Fiber by Equivalent-Index Model	3	319
The Mode Characteristics of the Photonic Crystal Fibers	3	324
The Influences of the Structure Parameters of a Two-Dimensional Square Photonic Crystal on Its Photonic Bandgap Properties	6	842
The Transmission Properties of Photonic Crystals without Strict Periodicity	6	847
Localized Orthogonal Function Model of Photonic Crystal Fibers	8	1130
Analysis of Propagation Characteristics of Birefringent Photonic Crystal Fibers	11	1552
Study on One-Dimensional Photonic Crystal with Impurity Defects	11	1557
Physical Optics		
The Influence of Vectorial Effect on the Non-Paraxial Propagation of Ultrashort Pulsed Beam in Free Space	1	52
Transparency of an Overdense Plasma Layer	1	57
Bidirectional Reflectance Distribution Function of Aluminium Diffuser at UV Spectral Band	2	230
Phase-Compensation Design of Isosceles Blazed Grating	2	235
Preparation of Novel Polymer Dispersed Liquid Crystal Grating	3	369
Laser Collimation Method Based on the Drift Feedback Control	3	373
The Design of Tunable Phase-Only Pupil Filter with Uniaxial Crystal	3	378
Analysis of Factors Affecting Spectral Radiance Calibration by Applying a Diffuse Plane	3	383
Analysis of Phase and Transfer Properties of Optical Waves in Negative-Refractive Index Medium Layers	3	388
Study on Rotating Stage Phase-Shifting Technique in Electronic Speckle-Shearing Interferometry	4	558
Fresnel Diffraction of the Grating Illuminated by Partially Coherent Light	5	692
The Affect of Light Multiple Scattering on Particle Sizing by Using Light Extinction Method	5	696
In-Situ Self-Monitoring of Latent Image in Fabrication of Holographic Gratings	6	851
A Study of Talbot Effect of the Grating Illuminated by the Polychromatic Light from the Pulsed Laser or the Continuous-Wave Light Source	6	859
High-Accuracy Optimization for Beam Shaping Using Marginal Phase Correction	8	1137
High-Accuracy Angular Displacement Measurement Using Sinusoidal Phase-Modulating Fabry-Perot Interferometer	8	1141
Modeling of In-Situ Monitoring Curves During Development of Holographic Gratings	8	1146
Method for Controlling Groove Depth and Duty Cycle of Rectangular Photoresist Gratings	9	1285
Large-Shear Digital Speckle Interferometry Based on Liquid Crystal Phase Modulator	9	1292
Double-Shearing Wavefront Testing	10	1417
Bragg Diffraction of a Gaussian Beam in a Uniaxial Crystal	10	1421
Accurate Measurements of Brillouin Shift in Water by the Filters with Resonating Absorption of Iodine Molecules	10	1429
Reconstruction of Intensity of the Second and Fifth Rainbows and Its Applications to Homogeneous Droplet	11	1561
Study of Stroboscopic Shearing Speckle Interferometry	11	1566
The Ultrashort Pulsed Elegant Hermite-Gaussian Beams	11	1571
Observation of Slow Light Propagation in Solid State Material	12	1688
Study of Diffractive Field Based Angular Spectrum Theory in Thick Film Photoresist	12	1691
Effect of Bandwidth on Propagation of Pulsed Bessel Beams	12	1697
Reflection and Transmission of Extraordinary Beam at Uniaxial Crystal Surfaces	12	1701
Quantum Optics		
Single-Photon Control with Mach-Zehnder Interferometer	3	294
Double Electromagnetically Induced Transparency and Ultra-Narrow Line Width in Y-Type Energy Level System	4	563

Title	No.	Page
Probabilistic Copying and Orthogonal Complementing of an Unknown EPR State	4	568
Dynamical Behaviors of Two Electrons Confined in a Line Shape Coupled Three Quantum Dots Driven by an AC Electric Field	5	700
Propagation of the Transverse Separable Atom Laser Beam	5	705
Entropy Squeezing for a Two-Level Atom in Motion Interacting with a Quantized Field	7	983
A Proposal for the Measurement of Quadrupole Field of Magneto-Optical Trap with Nonlinear Magneto-Optical Rotation	7	989
The Tavis-Cummings Model Entropy Property in a Phase Damping Cavity	7	993
Time-Dependent Atom-Field Coupling Jaynes-Cummings Model under an Initial Squeezed State	11	1577
Spectroscopy		
Study of the (4,0) and (5,0) Spectral Bands in the Triplet System $d^3\Delta - a^3\Pi$ of CO	2	255
A Flat-Field Spectrograph for Measuring 290~450 nm Spectrum	3	393
High-Resolution Measurements of Line Strength of Methane at $2\nu_3$ Band R9 Manifold	5	709
Atomic and Ion's Light Emission Spectra Induced by the Impact of $^{126}\text{Xe}^{q+}$ on Al Solid Surface	5	713
Resonance-Enhanced Multiphoton Ionization Spectrum of NO by $C^2\Pi \leftarrow X^2\Pi$ Transition	5	718
Neural Network Analysis and Application of Nonlinear Fluorescence Spectra	7	1000
X-Ray Laser		
The Calculation of Electron Residual Energy in an Intense Laser Field	3	289
Theory of the Compound X-Ray Lenses for Focusing High Energy X-Ray Radiation	4	572
Influence of Incident Energy on Reconstructed Atomic Images in X-Ray Fluorescence Holography	7	1004
Research of X-Ray Source Using Carbon Nanotubes Based Field-Emission Cathode	10	1434
In Vivo Observing X-Ray Attenuation of Intratumor Injection of Indocyanine Green	10	1437
Computation and Analysis of Atomic Parameters in Ne-Like Sequence with Discharging Capillary	11	1581
Research Note		
A Descriptive Method for Image Stability	3	427
Letters		
5 W CW Output $\text{Yb}^{3+}:\text{Y}_2\text{O}_3$ Transparent Ceramic Laser	3	431
Experimental Results of X-Ray Diffraction Enhanced Phase Contrast Imaging	8	1151
Subject Index to Acta Optica Sinica, 2004, Volume 24	12	I
Author Index to Acta Optica Sinica, 2004, Volume 24	12	Ⅺ

作 者 索 引

(Author Index)

- Ai Xicheng 艾希成 655
 An Henan 安鹤男 842
 An Junming 安俊明 1279
 An Yuying 安毓英 172
 Bai Lan 白 兰 393
 Bai Lin 柏 琳 37
 Bai Shengyuan 白胜元 33
 Bao Junfeng 鲍俊峰 364
 Bi Xiaofeng 毕晓峰 1259
 Bo Wurigen 博午日亘 5
 Bu Qinlian 卜勤练 651
 Bu Yang 步 扬 1525
 Bu Yinghua 卜英华 633
 Cai Defang 蔡德芳 633
 Cai Xiaosu 蔡小舒 696
 Cai Zhigang 蔡志岗 99,521,1455
 Cao Hui 曹 辉 1085
 Cao Juliang 曹聚亮 235
 Cao Kaifa 曹开法 1015
 Cao Li 曹 力 912
 Cao Mingcui 曹明翠 1677
 Cao Wenhua 曹文华 1067,1253
 Cao Zhaoliang 曹召良 121
 Cao Zhonghui 曹钟慧 364
 Cao Zhuangqi 曹庄琪 1199
 Cen Gang 岑 岗 602
 Cen Jian 岑 建 873
 Chai Xiaodong 柴晓冬 304
 Chang Qing 常 青 360
 Chang Shengjiang 常胜江 1000
 Chen Aixi 陈爱喜 568
 Chen Baoxue 陈抱雪 442
 Chen Bingquan 陈炳泉 1566
 Chen Bo 陈 波 121,1434
 Chen Changyong 陈长勇 1401,1491
 Chen Chao 陈 超 1649
 Chen Dedong 陈德东 633
 Chen Deying 陈德应 289
 Chen Dunjun 陈敦军 137
 Chen Gang 陈 刚 179
 Chen Guangde 陈光德 1245
 Chen Guanghui 陈光辉 140
 Chen Guichu 陈贵楚 1344
 Chen Guofu 陈国夫 284,577
 Chen Haibo 陈海波 1353
 Chen Haixin 陈海星 33,62,251,
 1125,1095,
 1538
 Chen Haiyan 陈海燕 351
 Chen Hongyun 陈洪云 932
 Chen Jiabi 陈家璧 1421
 Chen Jianguo 陈建国 243,803,1521,
 1643
 Chen Jianwen 陈建文 1004,1151
 Chen Jimin 陈继民 477
 Chen Jinlong 陈金龙 1292
 Chen Jiusen 陈久森 1324
 Chen Jun 陈 军 299,356,503
 Chen Kangsheng 陈抗生 655,817,
 1683
 Chen Lianhui 陈练辉 1344
 Chen Lijun 陈理军 1330
 Chen Mingyi 陈明仪 978
 Chen Qiang 陈 强 57
 Chen Qingxi 陈庆希 1705
 Chen Shaohe 陈绍和 84
 Chen Shaohua 陈少华 199,1185
 Chen Shaolin 陈绍林 1667
 Chen Shengzu 陈盛祖 5
 Chen Shufen 陈淑芬 1487
 Chen Shunyun 陈顺云 1219
 Chen Sihai 陈四海 756
 Chen Weibiao 陈卫标 48,1406,1658
 Chen Weimin 陈伟民 1481
 Chen Wenjian 陈文建 29
 Chen Xianfeng 陈险峰 813,932,1330
 Chen Xiao 陈 笑 1643
 Chen Xuzong 陈徐宗 1649
 Chen Yangqin 陈扬琴 255,1051
 Chen Yingli 陈英礼 813
 Chen Yongzhu 陈泳竹 772,1468
 Chen Yuke 陈玉科 542
 Chen Yunlin 陈云琳 1667
 Chen Yuping 陈玉萍 813,932
 Chen Yusen 陈雨森 1481
 Chen Zhenyi 陈振宜 663
 Chen Zhenyu 陈振宇 548
 Chen Zhongyu 陈仲裕 1099
 Cheng Chuanfu 程传福 145
 Cheng Guanghua 程光华 284
 Cheng Jianbo 成建波 264
 Cheng Qinghua 程庆华 912
 Cheng Yuanli 程元丽 1581
 Chi Hao 池 灏 1552
 Chi Zeying 迟泽英 29
 Chin S L 陈瑞良 1000
 Chu Guoqiang 初国强 75
 Chu Xiaoliang 楚晓亮 274
 Cui Hu 崔 虎 772,1468
 Cui Ruizhen 崔瑞桢 1445
 Cui Sheng 崔 晟 1607
 Cui Yanli 崔延莉 1324
 Cui Yiping 崔一平 456
 Dai Jizhi 戴基智 351
 Dai Jufeng 戴居丰 961
 Dai Rui 戴 瑞 1429
 Dai Shixun 戴世勋 1103
 Dai Shunlin 戴顺林 427
 Dai Xinhua 戴新华 655
 Deng Guang'an 邓广安 99,521
 Deng Jiaxian 邓家先 299,1499
 Deng Min 邓 敏 1025
 Deng Qinghua 邓青华 803
 Deng Yongzhen 邓咏桢 137
 Deng Zaide 邓再德 973
 Ding Bangdong 丁邦东 70,553
 Ding Hongping 丁洪萍 1177
 Ding Jingxin 丁晶新 813
 Ding Liang'en 丁良恩 294,563,813
 Ding Xin 丁 欣 925
 Ding Yongkui 丁永奎 1530
 Ding Yongkun 丁永坤 1324
 Dong Chunming 董春明 481
 Dong Jingxing 董景星 431,1330
 Dong Lei 董 磊 709
 Dong Liqiang 董力强 79,88
 Dong Shengming 董胜明 1283
 Dong Xiaochun 董小春 869
 Dong Xiaoyi 董孝义 190,199,330,
 341,929,1185
 Dong Yanfeng 董艳锋 247
 Dong Zuoren 董作人 179
 Du Chunlei 杜春雷 668,869
 Du Geguo 杜戈果 825
 Du Jinglei 杜惊雷 1691
 Du Keming 杜可明 491,641
 Du Rongjian 杜荣建 94
 Du Yan 杜 燕 808
 Du Zhenhui 杜振辉 834
 Duan Xiaofeng 段晓峰 1057
 Duan Yugang 段玉刚 1159
 Duo Liping 多丽萍 683
 Fan Baohua 范保华 1688
 Fan Bin 范 滨 1173
 Fan Dianyuan 范滇元 1697
 Fan Guanghan 范广涵 705,751,1344
 Fan Qi 范 琦 1503
 Fan Rongwei 樊荣伟 289
 Fan Ruiying 范瑞瑛 437,747
 Fan Weijun 范伟军 408
 Fan Zhaoyang 范朝阳 1245
 Fan Zhengxiu 范正修 437,747,881,
 1169,1450
 Fang Dawei 方达伟 1672
 Fang Maofa 方卯发 983
 Fang Ming 方 明 1169
 Fang Ming 方 铭 890
 Fang Tao 方 涛 1633
 Fang Wenqing 方文卿 751
 Fang Yuntuan 方云团 1557
 Fang Zujie 方祖捷 179,897,922,
 1189,1603
 Feng Fei 冯 飞 1375,1543
 Feng Guoying 冯国英 243,803,1521
 Feng Huajun 冯华君 427

- Feng Mingming 冯明明 294
 Feng Xinhuan 冯新焕 1185
 Feng Zhiqing 冯志庆 393
 Feng Zhouming 冯洲明 973
 Fu Guangsheng 傅广生 309
 Fu Haiwei 傅海威 187
 Fu Junmei 傅君眉 187
 Fu Panming 付盘铭 1079
 Fu Xiaomei 付晓梅 961
 Fu Yong'an 付永安 651
 Fu Yongjun 傅永军 763
 Fu Yumei 符欲梅 1481
 Gan Fuxi 干福熹 531,673,739,890,
 1164,1463
 Gan Zhongwei 甘仲惟 993
 Gao Chunqing 高春清 279
 Gao Dingshan 郜定山 1279
 Gao Feng 高峰 1137
 Gao Fuhua 高福华 1137,1691
 Gao Hongyi 高鸿奕 1004,1151
 Gao Hua 高华 834
 Gao Kan 高侃 897,1603
 Gao Qingsong 高清松 356
 Gao Xiaoming 高晓明 495,1663
 Gao Xueyan 高学燕 1411
 Gao Yan 高艳 619
 Ge Chunfeng 葛春风 645,1530
 Ge Xiaping 葛夏平 84
 Geng Dan 耿丹 1672
 Girasole T 696
 Gong Junjie 龚俊杰 605
 Gong Mali 巩马理 1240,1445
 Gong Shunsheng 龚顺生 1051
 Gong Wenping 弓文平 1429
 Gong Yan 巩岩 1434
 Gong Yanjun 宫严军 1224
 Grattan K T V 838
 Grehan G 696
 Gu Donghong 顾冬红 739,1164,1463
 Gu Ning 顾宁 1441
 Gu Peifu 顾培夫 33,62,251,388,
 587,885,1095,
 1125,1538
 Gu Sipeng 顾四朋 735
 Gu Wanyi 顾晚仪 1363
 Guan Baiqing 关柏青 1115
 Guan Youguang 关有光 1411
 Guan Zhiqiang 管志强 1259
 Guan Zhongshu 关中树 75
 Guo Cheng'an 郭成安 1045
 Guo Hanming 郭汉明 1421
 Guo Hongwei 郭红卫 978
 Guo Juan 郭娟 1667
 Guo Li 郭丽 925
 Guo Ning 郭宁 609
 Guo Qi 郭旗 937,1571
 Guo Qin 郭琴 1199
 Guo Qinglin 郭庆林 309,527
 Guo Tuan 郭团 1401,1491
 Guo Ying 郭荧 442
 Guo Yingchun 郭迎春 255
 Guo Yongkang 郭永康 1137,1691
 Guo Zhen 过振 633
 Han Buxing 韩布兴 655
 Han Changyuan 韩昌元 115
 Han Delai 韩德来 456
 Han Peide 韩培德 1279
 Han Xiang'e 韩香娥 1561
 Han Xiuyou 韩秀友 1249
 Han Yingzhe 韩应哲 1000
 Hao Hui 郝辉 1229
 Hao Jianming 郝建明 1039
 He Anzhi 贺安之 158
 He Bin 何斌 1585
 He Deyan 贺德衍 743
 He Haitao 何海涛 978
 He Jun 何军 821
 He Junzhang 何均章 1411
 He Lingxiang 贺凌翔 989
 He Sailing 何赛灵 11,24,346
 He Wei 何伟 1316
 He Weiming 何伟明 168
 Hong Ruijin 洪瑞金 1169
 Hong Wei 洪伟 781
 Hong Zhi 洪治 503
 Hou Jing 侯静 131
 Hou Lisong 侯立松 735
 Hou Xia 侯霞 1349
 Hu Bian 胡边 1305
 Hu Dawei 胡大伟 947
 Hu Guijun 胡贵军 1237
 Hu Guohua 胡国华 1265
 Hu Hefang 胡和方 673
 Hu Hongzhang 胡鸿璋 195
 Hu Huanling 胡欢陵 597,602,1015,
 1025
 Hu Jiasheng 胡家升 1045
 Hu Lili 胡丽丽 1103,1397
 Hu Qianggao 胡强高 767
 Hu Qiquan 胡企铨 48,1349,1658
 Hu Shunxing 胡顺星 1015
 Hu Shunxing 胡顺星 597,602
 Hu Wei 胡巍 52,916,1571
 Hu Xiongwei 胡雄伟 1279
 Hu Yiyun 胡弈云 1153
 Hu Youzhou 胡佑周 877
 Hu Zhenhua 胡振华 1062
 Hu Zhiyong 胡智勇 1530
 Hua Zhen 华臻 1224
 Huai Sufang 怀素芳 309
 Huan Hai 宦海 1229
 Huang Bangcai 黄榜才 190
 Huang Biqin 黄弼勤 388,1125
 Huang Dexiu 黄德修 781,1062,1085
 Huang Jianbing 黄建兵 1169
 Huang Qingmei 黄庆梅 1039
 Huang Rui 黄锐 179,1189
 Huang Ruian 黄瑞安 735
 Huang Shanglian 黄尚廉 1481
 Huang Tengchao 黄腾超 1095
 Huang Tianxuan 黄天暄 1324
 Huang Wanxia 黄万霞 1151
 Huang Wei 黄伟 495,1663
 Huang Wuqiao 黄伍桥 1164
 Huang Yan 黄燕 1658
 Huang Yi 黄绮 1079
 Huang Yongqing 黄永清 583
 Huang Zongjun 黄宗军 337
 Huang Zonglin 黄宗琳 264
 Hung Y Y 洪友仁 1292
 Insoo S. Kim 金仁珠 609,1672
 Iso Mamoru 矶守 442
 Ji Jiarong 季家谿 847
 Ji Xiaojun 吉小军 897
 Ji Yuefeng 纪越峰 37
 Jia Dongfang 贾东方 645
 Jia Hongzhi 贾宏志 140
 Jia Hui 贾辉 230,383
 Jia Qiaoying 贾巧英 65
 Jia Suotang 贾锁堂 709
 Jia Tianqing 贾天卿 145
 Jia Weipu 贾维溥 1445
 Jia Zhen'an 贾振安 187,1401,1491
 Jian Shuisheng 简水生 220,313,319,
 324,512,763,
 902,1091,
 1130,1193,
 1297,1310,
 1477
 Jian Wei 简伟 1091
 Jiang Benxue 姜本学 1705
 Jiang Chengzhi 蒋诚志 834
 Jiang Desheng 姜德生 175,1316
 Jiang Fengyi 江风益 751
 Jiang Huifen 姜会芬 1561
 Jiang Jian 江建 183
 Jiang Shaoen 江少恩 1324
 Jiang Shaoji 江绍基 521
 Jiang Shaoquan 蒋绍全 1039
 Jiang Wenhan 姜文汉 131,1153
 Jiang Xiaoqiang 蒋小强 893,1181
 Jiang Xiaoping 江晓清 759
 Jiang Xiongwei 姜雄伟 1705
 Jiang Xueyin 蒋雪茵 70,553,1120
 Jiang Yi 江毅 21,1487
 Jiang Zhenyu 蒋震宇 1032
 Jiang Zhonghong 姜中宏 65,973,
 1103
 Jiao Jiwei 焦继伟 1375,1543
 Jiao Shilong 焦世龙 1638
 Jin Changqing 金长清 75
 Jin Guoliang 金国良 1320,1473
 Jin Yongxin 金永兴 1672
 Jing Tao 荆涛 1612
 Ju Youlun 鞠有伦 79
 Kai Guiyun 开桂云 199,330,341
 Kakule K 255
 Kang Chong 康崇 337
 Kang Yilan 亢一澜 162
 Lan Lan 兰岚 243
 Le Yueqin 乐月琴 65
 Le Zichun 乐孜纯 572
 Lei Mingkai 雷明凯 397

- Lei Zhenkun 雷振坤 162
 Li Anjian 李安俭 825
 Li Baojun 李宝军 521
 Li Benxia 李本霞 255
 Li Bingbin 李兵斌 633
 Li Changan 李昌安 1441
 Li Changyong 李昌勇 709
 Li Chenxia 李晨霞 1672
 Li Chun 李 春 172
 Li Daijun 李代军 491
 Li Dayi 李大义 243,1521
 Li Dichen 李涤尘 1159
 Li Enbang 李恩邦 961
 Li Fanlong 李凡龙 208
 Li Fengyou 李凤友 121
 Li Fuli 李福利 713
 Li Futian 李福田 230,383,393
 Li Gang 李 港 477
 Li Gaoxiang 李高翔 993
 Li Guohua 李国华 970
 Li Haifeng 李海峰 33,62,251,260,
 460,587,1095
 Li Hongjun 李红军 1705
 Li Huagang 李华刚 937
 Li Jiacheng 李家成 673
 Li Jian 李 健 1279
 Li Jianguang 李建光 1279
 Li Jianmin 李建民 1301
 Li Jianzhi 李剑芝 175
 Li Jingzhen 李景镇 842
 Li Junchang 李俊昌 1219
 Li Laixiao 李来晓 1672
 Li Lifeng 李立峰 851,1146,1285
 Li Ming 李 明 1617
 Li Mingzhong 李明中 803
 Li Ping 李 平 481
 Li Qi 李 奇 427
 Li Qinghui 李青会 890,1463
 Li Qinghui 李庆辉 1177
 Li Qingshan 李清山 247
 Li Qu 李 劬 1320,1473
 Li Ruining 李瑞宁 1283
 Li Ruxin 李儒新 1004,1151
 Li Shichen 李世忱 645,1530
 Li Shuang 李 双 401
 Li Shunguang 李顺光 673
 Li Shuqing 李淑清 834
 Li Shuti 李述体 751
 Li Sining 李思宁 1581
 Li Tangjun 李唐军 220,512
 Li Weizheng 李伟正 1663
 Li Xiangning 李湘宁 1421
 Li Xiaoyin 李小银 1051
 Li Xinjiang 李信江 1107
 Li Xinyang 李新阳 1153
 Li Xuefeng 李雪峰 577
 Li Yanan 李亚男 961
 Li Yanqiu 李艳秋 865
 Li Yuehui 李跃辉 1274
 Li Yufeng 李玉峰 79
 Li Yunchu 李昀初 481
 Li Yunsong 李云松 1499
 Li Yuquan 李玉权 225
 Li Zhaohui 李朝辉 190
 Li Zhaozhou 李照洲 401
 Li Zhen 李 震 531
 Li Zhiyong 李智勇 645
 Li Zuoyi 李佐宜 531
 Liang Baolai 梁宝来 527
 Liang Jingqiu 梁静秋 572
 Liang Jintao 梁晋涛 1547
 Liang Pei 梁 培 1107
 Liang Weijun 梁伟军 324
 Liang Wenxi 梁文锡 1437
 Liang Zhaoxi 梁兆熙 1455
 Liao Changjun 廖常俊 239,705
 Liao Ningfang 廖宁放 1039
 Liao Tiankui 廖天奎 183
 Liao Xiangping 廖湘萍 983
 Lin Gengqi 林更琪 531
 Lin Hongrong 林洪榕 1274
 Lin Xiaodong 林晓东 243
 Lin Xuechun 林学春 1283
 Lin Yuxiang 林宇翔 587
 Lin Zhaoxiang 林兆祥 1051
 Ling Ning 凌 宁 131,1153
 Liu Anling 刘安玲 495,1663
 Liu Bin 刘 斌 1214
 Liu Bo 刘 波 199
 Liu Chengshi 刘承师 700
 Liu Chengyi 刘承宜 705
 Liu Chunxiang 刘春香 145
 Liu Dahe 刘大禾 1429
 Liu Dean 刘德安 692,777,941,1203,
 1417,1629,1701
 Liu Feng 刘 峰 527,1603
 Liu Furong 刘芙蓉 337
 Liu Gang 刘 刚 418
 Liu Gangjun 刘刚军 1320,1473
 Liu Hankui 刘汉奎 817
 Liu Hao 刘 昊 456
 Liu Hongjun 刘红军 577
 Liu Honglin 刘红林 1672
 Liu Honglin 刘红林 609
 Liu Jiang 刘 江 705
 Liu Jianhui 刘俭辉 1530
 Liu Jianli 刘建莉 1137
 Liu Jinsong 刘劲松 793,1607
 Liu Juan 刘 娟 1297
 Liu Junhua 刘君华 1547
 Liu Kaixian 刘开贤 583
 Liu Li 刘 莉 21
 Liu Lihui 刘丽辉 929,1185
 Liu Liren 刘立人 152,692,777,859,
 941,1203,1269,
 1417,1629,1701
 Liu Liying 刘丽英 140
 Liu Lu 刘 璐 1079,1590
 Liu Man 刘 曼 145
 Liu Qing 刘 青 1265
 Liu Shijie 刘世杰 1137,1691
 Liu Songhao 刘颂豪 239,772,1067,
 1253,1468
 Liu Tao 刘 涛 1335,1672
 Liu Wenguang 刘文广 485,1339
 Liu Wenyao 刘文耀 125,268
 Liu Xianzhou 刘宪周 1320,1473
 Liu Xiaohui 刘晓辉 1045
 Liu Xiaojuan 刘晓娟 1667
 Liu Xiaoqin 刘小勤 602,1015,1025
 Liu Xinyuan 刘新元 1649
 Liu Xu 刘 旭 33,251,260,460,
 885,1125,1538
 Liu Xuezhong 刘学璋 1099
 Liu Yan 刘 艳 763,1091
 Liu Yange 刘艳格 330,341,929
 Liu Yaxiong 刘亚雄 1159
 Liu Ying 刘 迎 877
 Liu Ying 刘 颖 360
 Liu Yinshi 刘音诗 1463
 Liu Yonggang 刘永刚 369
 Liu Yongzhi 刘永智 351,605
 Liu Yu 刘 宇 659
 Liu Yufang 刘玉芳 542
 Liu Yun 刘 云 75,1237
 Liu Yuyan 刘煜炎 255,1051
 Liu Zejin 刘泽金 485,1339
 Liu Zhanhui 刘战辉 1441
 Liu Zhaojun 刘兆军 481
 Liu Zhiguo 刘志国 330
 Liu Zhijun 刘志军 798
 Liu Zhongyao 柳忠尧 965
 Liu Zilong 刘子龙 1516
 Long Caihua 龙彩华 442
 Long Weijun 龙伟军 1009
 Lou Cibo 楼慈波 1667
 Lou Lifang 娄丽芳 24
 Lou Qihong 楼祺洪 431,1330
 Lou Shuqin 娄淑琴 313,319,324,
 1130,1193,1310,
 1477,1612
 Lu Bingheng 卢秉恒 1159
 Lu Dan 陆 丹 1521
 Lu Daquan 陆大全 52,1571
 Lu Guangshan 卢光山 916
 Lu Hongwei 陆宏伟 104
 Lu Jian 陆 建 1643
 Lu Jinling 陆锦玲 1437
 Lu Keqing 卢克清 577
 Lu Min 陆 敏 1229
 Lu Qisheng 陆启生 485,1339
 Lu Wei 陆 巍 33,251,587
 Lu Yutian 陆雨田 1349,1406
 Lu Zhenwu 卢振武 121,830,1393
 Luan Zhu 栾 竹 152,692,859,
 1203,1417,1629
 Luo Aiping 罗爱平 1603
 Luo Bin 罗 斌 1370
 Luo Duanbin 罗锻斌 1073
 Luo Fengguang 罗风光 1677
 Luo Qi 罗 琦 1000
 Luo Qingming 骆清铭 873,1437
 Luo Yiming 罗亦鸣 803

- Luo Yinlong 罗印龙 1511
 Luo Yong 罗 勇 651
 Luo Zhixiang 罗志祥 1677
 Luo Zhongxiang 雒仲祥 1301
 Lü Baida 吕百达 798
 Lü Haibao 吕海宝 235
 Lü Junxia 吕俊霞 433
 Lü kecheng 吕可诚 190
 Lü Qunbo 吕群波 1388
 Lü Weige 吕玮阁 1538
 Lü Xiaoxu 吕晓旭 465,1209,1219, 1511
 Lü Yan 吕 岩 1653
 Lü Yonghui 吕勇辉 602,1015
 Lü Yuelan 吕月兰 168
 Lü Zenghai 吕增海 767
 Lü Zhiwei 吕志伟 168
 Ma Benkun 马本堃 700
 Ma Chengsheng 马成胜 592
 Ma Dongtang 马东堂 1020
 Ma Fengying 马凤英 75
 Ma Haixia 马海霞 431
 Ma Hong 马 宏 756
 Ma Hongwen 马洪文 373
 Ma Ji 马 骥 369
 Ma Weidong 马卫东 1265
 Ma Weiguang 马维光 709
 Ma Xiaoming 马晓明 1607
 Ma Yan 马 艳 821
 Ma Yonghong 马永红 42,517
 Ma Zuguang 马祖光 1688
 Mao Wenwei 毛文炜 965
 MEES Loic 1561
 Mei Jiachun 梅家纯 175
 Men Yanbin 门艳彬 499
 Meng Junqing 孟俊清 1658
 Miao Hong 缪 泓 1032
 Min Naiben 闵乃本 808
 Mo Chunlan 莫春兰 751
 Ni Qiliang 尼启良 1434
 Ni Wenjun 倪文俊 1530
 Ni Xiaowu 倪晓武 1643
 Ni Xingyuan 倪星元 433
 Nie Yiyou 聂义友 1199
 Ning Ding 宁 鼎 190
 Ning Tigang 宁提纲 220,763,1091
 Niu Hanben 牛憨笨 623,1507
 Niu Yanxiong 牛燕雄 1057
 Niu Yongping 牛永平 1455
 Ou Pan 欧 攀 1240
 Ou Qunfei 欧群飞 803
 Ouyang Zhengbiao 欧阳征标 842
 Pan Fengyan 潘风艳 1561
 Pan Shoukui 潘守夔 1705
 Pan Wei 潘 伟 687
 Pan Wei 潘 炜 1370
 Pan Yuzhai 潘玉寨 1237
 Pang Yu 庞 毓 356
 Pei Li 裴 丽 220,902,1091
 Pei Shixin 裴世鑫 495,1663
 Pei Xin 裴 新 94
 Peng Jiaxiong 彭嘉雄 1214
 Peng Runwu 彭润伍 1697
 Peng Xiang 彭 翔 623,1507
 Peng Xingping 朋兴平 1459
 Peng Yong 彭 勇 1301
 Ping ziliang 平子良 5
 Pu Lin 濮 林 137
 Pu Tao 蒲 涛 215,225
 Qi Fudi 戚福弟 597
 Qi Hongji 齐红基 1450
 Qi Xiaoling 齐晓玲 521,1455
 Qi Xinmin 漆新民 235
 Qi Yunfeng 漆云凤 431
 Qian Chen 钱 辰 548
 Qian Lin 钱 霖 1107
 Qian Sheng 钱 胜 1274
 Qian Xiaofan 钱晓凡 465,1209
 Qiao Xueguang 乔学光 187,1401, 1491
 Qiao Yanli 乔延利 401
 Qin Chuan 秦 川 1503
 Qin Li 秦 莉 75
 Qin Xiaolin 秦小林 294
 Qin Yuwei 秦宇伟 1638
 Qiu Fusheng 邱复生 1245
 Qiu Jianrong 邱建荣 1705
 Qiu Shenggen 邱胜根 260,460
 Qu Jun 屈 军 495,1663
 Qu Qunfei 欧群飞 1521
 Qu Ronghui 瞿荣辉 922,1189,1603
 Ran Zengling 冉曾令 183
 Rao Changhui 饶长辉 1305
 Rao Haibo 饶海波 264
 Rao Ruizhong 饶瑞中 1599
 Rao Xuejun 饶学军 1153
 Rao Yunjiang 饶云江 183
 Ren Guobin 任国斌 313,319,324, 1130,1193, 1310,1477, 1612
 Ren Haiping 任海萍 5
 Ren Haixia 任海霞 152,777
 Ren Hongwen 任洪文 369
 Ren Jianhua 任建华 825
 Ren Jianyue 任建岳 1585
 Ren Kuanfang 任宽芳 696,1561
 Ren Liyong 任立勇 941
 Ren Xiaobin 任晓斌 1429
 Ren Xiaomin 任晓敏 583
 Ren Xiaorong 任小荣 145
 Robert Diart 641
 Rozé C 696
 Ruan Chi 阮 驰 577
 Ruan Shengping 阮圣平 369
 Ruan Shuangchen 阮双琛 825,842
 Ruan Xueyu 阮雪榆 687
 Sang Fengting 桑凤亭 683
 Sang Minghuang 桑明煌 932,1199
 Sha Huijun 沙慧军 442
 Shang Yang 尚 洋 104
 Shao Jianda 邵建达 437,747,881, 1169,1450
 Shao Jie 邵 杰 1663
 Shao Shisheng 邵石生 602,1015, 1025
 Shao Shuangyun 邵双运 1623
 Shao Shuying 邵淑英 437
 Shao Zongshu 邵宗书 947
 She Canling 佘灿麟 1511
 She Weilong 余卫龙 507,1073,1353
 Shen Baifei 沈百飞 57
 Shen Bo 沈 波 137
 Shen Defang 沈德芳 531
 Shen Jinyuan 申金媛 1000
 Shen Jun 沈 军 433
 Shen Lei 沈 磊 84
 Shen Qishun 沈启舜 1199
 Shen Tinggen 沈廷根 1358,1557
 Shen Tingzheng 湛廷政 235
 Shen Weidong 沈伟东 62,885,1095, 1125
 Shen Yang 沈 阳 1107
 Shen Yichun 沈一春 1683
 Shen Yuqing 沈育青 663
 Shen Zhonghua 沈中华 1643
 Sheng Fang 盛 芳 503
 Sheng Yunlong 盛云龙 5
 Sheng Zhongyan 盛钟延 24
 Shi Deheng 施德恒 542
 Shi Jianhong 石剑虹 813
 Shi Jue 石 珏 1079
 Shi Peng 石 鹏 491,641
 Shi Pengfei 施鹏飞 1633
 Shi Wenkang 施文康 897
 Shi Yi 施 毅 137
 Song Chang'an 宋长安 1459
 Song Dongcao 宋东草 1224
 Song Hang 宋 航 1434
 Song Jun 宋 军 11
 Song Muping 宋牟平 1111
 Song Yinglin 宋瑛林 360
 Song Zhe 宋 哲 152,777,1701
 Su Hongxin 苏红新 190
 Su Mingxu 苏明旭 696
 Su Xianyu 苏显渝 614,628,730,1623
 Su Yi 苏 毅 1301,1411
 Sun An 孙 安 1401,1491
 Sun Bo 孙 博 718
 Sun Chengwei 孙承纬 239
 Sun Gang 孙 刚 592
 Sun Guoyong 孙国勇 922
 Sun Jianwei 孙建伟 659
 Sun Jinfeng 孙金锋 542
 Sun Junqiang 孙军强 208,1085
 Sun Kexu 孙可煦 1324
 Sun Long 孙 龙 1441
 Sun Ping 孙 平 558
 Sun Ping 孙 萍 110,619
 Sun Qiang 孙 强 830
 Sun Runguang 孙润光 70,553,1120
 Sun Tong 838
 Sun Weimin 孙伟民 838

- Sun Wenfeng 孙文凤 79
 Sun Xueming 孙学明 1363
 Sun Yiling 孙一翎 759,842
 Sun Yongkang 孙永康 1441
 Sun Zhenrong 孙真荣 563
 Tan Jiubin 谭久彬 373
 Tan Kun 谭 崑 1015,1025
 Tan Li 谭 莉 94,1530
 Tan Xilin 谭锡林 1557
 Tan Zhongwei 谭中伟 763,1091
 Tang Chun 唐 淳 356
 Tang Jinfa 唐晋发 33,251
 Tang Jun 唐 军 803
 Tang Junxiong 汤俊雄 1079,1590
 Tang Xiaoqing 汤晓青 1324
 Tang Xiaochu 唐晓初 1481
 Tang Xiaoying 唐晓英 619
 Tang Xiongguai 唐雄贵 668,1691
 Tang Yanzhe 唐衍哲 203
 Tang Yongxing 唐永兴 65
 Tang Zhaosheng 汤兆胜 881
 Tang Zhijian 唐志健 125,268
 Tao Zhifei 陶知非 834
 Tao Zongming 陶宗明 602,1015
 Teng Shuyun 滕树云 859,692,1417
 Tian Qian 田 芊 1381
 Tian Yulian 田玉莲 1151
 Tian Zhaoshuo 田兆硕 48
 Tong Zhengrong 童峥嵘 199
 Wang Xichang 王喜昌 1224
 Wan Chongyi 万重怡 1653
 Wang Chen 王 琛 536
 Wang Cheng 王 成 1153
 Wang Chuanlin 王传林 825
 Wang Chunyan 王春艳 413
 Wang Feifei 王菲菲 247
 Wang Fujuan 王福娟 521,1455
 Wang Gang 王 刚 1370
 Wang Guiying 王桂英 1,378,536
 Wang Guonian 汪国年 1103
 Wang Haitao 王海涛 408
 Wang Hai 汪 海 1073
 Wang Hong 王 宏 793
 Wang Hongjie 王红杰 1279
 Wang Hongli 王宏丽 1533
 Wang Hua 王 华 1623
 Wang Jia 王 佳 1381
 Wang Jian 王 剑 1533
 Wang Jianfeng 王剑锋 609,1672
 Wang Jiangbo 王江波 1590
 Wang Jianjun 王建军 104,803
 Wang Jiaqi 王家骥 1585
 Wang Jing 王 晶 397
 Wang Jingfei 王晶菲 838
 Wang Jinghao 王金浩 678
 Wang Jiyang 王继扬 1283
 Wang Jue 王 珏 433,1159
 Wang Jun 王 俊 912
 Wang Junmin 王军民 1335
 Wang Junyue 王嵩越 1151
 Wang Leyi 王乐意 401
 Wang Li 王 立 751
 Wang Li 王 丽 499,1249
 Wang Lijun 王立军 75,1237
 Wang Ling 王 凌 427
 Wang Liwu 王立无 614
 Wang Ming 王 鸣 1229
 Wang Minghua 王明华 759
 Wang Muguang 王目光 512
 Wang Ning 王 宁 1481
 Wang Peng 王 鹏 925
 Wang Qi 王 骐 289,1581
 Wang Qian 王 茜 1595
 Wang Qing 王 青 279
 Wang Qingpu 王青圃 481
 Wang Ruichun 王瑞春 893,1181
 Wang Shigang 王石刚 1115
 Wang Shiyu 王石语 633
 Wang Tingyun 王廷云 663
 Wang Wei 王 伟 330,970
 Wang Weiping 王伟平 239
 Wang Wencheng 王文澄 140
 Wang Wenmin 王文敏 1265
 Wang Xiangzhao 王向朝 16,448,922,1141,1525
 Wang Xianying 王现英 531
 Wang Xiaodong 汪晓东 953
 Wang Xiaosheng 王晓生 507
 Wang Xingjun 王兴军 397
 Wang Xubao 王旭葆 477
 Wang Yanhua 王彦华 1335
 Wang Ying 王 颖 104
 Wang Yingfeng 王颖峰 1115
 Wang Yingjian 王英剑 1169
 Wang Yinyue 王印月 1459
 Wang Yishan 王屹山 284,577
 Wang Yongdong 汪永东 641
 Wang Yongqiang 王永强 645
 Wang Yongtian 王涌天 721
 Wang Yuelin 王跃林 203,1375,1543
 Wang Yuezhu 王月珠 79,88,787
 Wang Yunyun 王贇贇 1219
 Wang Yuxiao 王玉晓 360
 Wang Yuxing 王宇兴 1445
 Wang Yuzhu 王育竹 989
 Wang Zengqiang 王增强 683
 Wang Zhaoqi 王肇圻 121,830,1393
 Wang Zhaoying 王肇颖 645
 Wang Zhengping 王正平 947,1283
 Wang Zhengping 王政平 337
 Wang Zhengrong 王正荣 1219
 Wang Zhi 王 智 313,319,324,1130,1193,1310,1477,1612
 Wang Zhijian 王志坚 413
 Wang Zhile 王治乐 1009
 Wang Zhong 汪 中 1649
 Wang Zugeng 王祖贻 563
 Wei Bin 魏 斌 739
 Wei Guanghui 魏光辉 279
 Wei Jiandong 魏建东 433
 Wei Jibo 魏急波 1020
 Wei Sui 韦 穗 304
 Wei Wenlou 韦文楼 1240
 Wei Xin 魏 欣 460
 Wei Yanhong 魏艳红 309,527
 Wei Yunrong 魏运荣 431,1330
 Wen Jianguo 文建国 633
 Wen Lei 温 磊 1397
 Wen Qiao 文 侨 274
 Wen Wuqi 温午麒 925
 Wen Yumei 文玉梅 1481
 Weng Jiawen 翁嘉文 725
 Weng Ningquan 翁宁泉 592
 Wu Changgen 吴昌根 678
 Wu Chengke 吴成柯 299,1494,1499
 Wu Dajin 吴大进 912
 Wu Fuquan 吴福全 247
 Wu Guangming 吴广明 433
 Wu Haoyu 吴浩宇 401
 Wu Jin 吴 谨 472
 Wu Jinlong 吴晋龙 1320,1473
 Wu Qiang 吴 强 825
 Wu Rui 吴 锐 813
 Wu Shuizhu 吴水珠 99,1073
 Wu Shunjun 吴顺君 1617
 Wu Wenkai 吴文凯 5
 Wu Xiaoping 伍小平 1032
 Wu Xiaoqing 吴晓庆 1599
 Wu Xingkun 吴兴坤 364
 Wu Yaming 吴亚明 203
 Wu Yan 吴 艳 1617
 Wu Yi 吴 毅 592
 Wu Yingqian 吴颖谦 1633
 Wu Yiqun 吴谊群 360,739,1164
 Wu Yonghua 吴永华 597
 Wu Youzhi 吴有智 70,553,1120
 Wu Yunfeng 吴云峰 1638
 Wu Zhenhua 吴振华 851,1146,1285
 Xia Haiping 夏海平 678
 Xia Liangzheng 夏良正 408
 Xia Yiben 夏义本 663
 Xia Yuanqin 夏元钦 289
 Xia Yuxing 夏宇兴 813,1330
 Xia Zhichao 夏志超 957
 Xia Zongren 夏宗仁 503
 Xian Dingchang 冼鼎昌 1151
 Xiang Qiang 向 强 1503
 Xiang Rujian 向汝建 1301
 Xiang Wanghua 向望华 94
 Xiang Yanrong 相艳荣 838
 Xiangli Bin 相里斌 1388,1494
 Xiao Binggang 肖丙刚 24
 Xiao Chunxian 肖纯贤 929
 Xiao Fanrong 肖繁荣 1,378
 Xiao Guoqing 肖国青 713
 Xiao Jiang 肖 江 1494
 Xiao Lifeng 肖立峰 195
 Xiao Liming 肖黎明 592
 Xiao Pingping 肖平平 1199
 Xiao Yueyu 肖悦娱 346
 Xie Bin 解 滨 1434
 Xie Bingchuan 谢秉川 1358

- Xie Fuzeng 谢福增 821
 Xie Honglan 谢红兰 1004,1151
 Xie Hu 谢 胡 1677
 Xie Jinghui 谢敬辉 110,619
 Xie Shizhong 谢世钟 42,517
 Xie Yan 谢 艳 834
 Xie Yingmao 谢应茂 452
 Xin Gang 辛 港 825
 Xin Xiangjun 忻向军 825
 Xin Yu 辛 雨 825
 Xiong Bin 熊 斌 1375,1543
 Xiong Bingheng 熊秉衡 465,1209,1219
 Xiong Jie 熊 杰 1370
 Xiong Li 熊 利 294
 Xiong Lingyun 熊凌云 929
 Xiong Shisheng 熊诗圣 1004
 Xu Daxiong 徐大雄 37,1363
 Xu Degang 徐德刚 925
 Xu Guibao 许贵宝 947
 Xu Guiwen 许桂雯 842
 Xu Jian 徐 坚 655
 Xu Jianfeng 徐建锋 1429
 Xu Jingjun 许京军 1667
 Xu Jingping 许静平 1577
 Xu Jiying 许吉英 1381
 Xu Jun 徐 军 1677
 Xu Lei 徐 雷 140
 Xu Lina 徐丽娜 1441
 Xu Min 许 旻 743
 Xu Ming 徐 铭 215,225
 Xu Ping 徐 平 808
 Xu Rongqing 徐荣青 1643
 Xu Shaohong 许少鸿 70,553,1120
 Xu Shiqing 徐时清 1103
 Xu Shiwen 许士文 1595
 Xu Shizhong 许世忠 84
 Xu Wencheng 徐文成 772,1468
 Xu Wusheng 徐悟生 947
 Xu Xiandong 徐先东 1316
 Xu Xiangang 徐现刚 481
 Xu Xiaofeng 徐晓峰 1173
 Xu Xinguang 许心光 947
 Xu Xueke 徐学科 881
 Xu Yanfang 徐艳芳 125,268
 Xu Ying 徐 莹 1503
 Xu Yong 徐 咏 460
 Xu Yongzhao 徐永钊 772,1468
 Xu Yuanzhong 许远忠 651,767,1265
 Xu Yuheng 徐玉恒 947
 Xu Yuke 徐宇科 99,521,1455
 Xu Zhaoyong 许昭永 1219
 Xu Zhen'e 许振鄂 907
 Xu Zhihai 徐之海 427
 Xu Zhizhan 徐至展 1,145,378,536,1004,1151
 Xu Zuyan 许祖彦 1283
 Xuan Li 宣 丽 369
 Xue Dong 薛 冬 970
 Yan Aimin 闫爱民 1203,1629
 Yan Changxiang 颜昌翔 1585
 Yan Fang 严 方 663
 Yan Fengping 延凤平 220
 Yan Guojun 颜国君 1245
 Yan Juqun 闫聚群 965
 Yan Ping 闫 平 1240,1445
 Yan Senlin 颜森林 29
 Yan Shubin 闫树斌 1335
 Yang Aifen 杨爱粉 633
 Yang Aixia 杨爱霞 1274
 Yang Bo 杨 波 721
 Yang Chun 杨 春 957,1259
 Yang Enze 杨恩泽 961,1533
 Yang Gangfeng 杨钢锋 973
 Yang Gaochao 杨高潮 1025
 Yang Jian 杨 健 747
 Yang Jianfeng 杨建峰 1494
 Yang jun 杨 珺 168
 Yang Ligong 杨立功 388
 Yang Lujun 杨陆军 1015,1025
 Yang Runhai 杨润海 1219
 Yang Shiquan 杨石泉 929
 Yang Shuwen 杨淑雯 215,225
 Yang Tao 杨 涛 397
 Yang Weiping 杨卫平 1039
 Yang Xianglin 杨祥林 215
 Yang Xianming 杨先明 1638
 Yang Xiaodong 杨晓冬 718
 Yang Xiaofei 杨晓飞 115
 Yang Xiaohua 杨晓华 255
 Yang Xiaoqiang 杨晓强 825
 Yang Xiaoxu 杨晓许 1388
 Yang Xinjian 杨新建 418
 Yang Xudong 杨旭东 947
 Yang Yapei 杨亚培 351
 Yang Yaping 羊亚平 1577
 Yang Yinghu 杨映虎 1459
 Yang Yong 杨 颢 1663
 Yang Yumin 杨毓铭 251
 Yang Zhenjun 杨振军 52,916,1571
 Yang Zhongmin 杨中民 1103
 Yao Baoquan 姚宝权 79,88,787
 Yao Chunhua 姚春华 1406
 Yao Hongbing 姚红兵 158
 Yao Jianquan 姚建铨 925
 Yao Kuihong 姚奎鸿 24
 Yao Lianzeng 姚连增 678
 Ye Chang 叶 昶 1437
 Ye Hong'an 叶红安 360
 Ye Hui 叶 辉 388,885
 Ye Meiying 叶美盈 953
 Ye Weimin 叶卫民 847
 Ye Yidong 叶一东 1301
 Ye Yutang 叶玉堂 1638
 Yeung Yauyuen 杨友源 705
 Yi Hengyu 易亨瑜 1301
 Yi Kui 易 葵 1450
 Yi Rongqing 易荣清 1324
 Yi Xinjian 易新建 756
 Yin Bing 印 冰 973
 Yin Chunyong 殷纯永 965
 Yin Jianling 殷建玲 705
 Yin Ming 尹 明 423
 Yin Wangbao 尹王保 709
 Ying Tingzhao 英廷照 973
 Yu Bingtao 于丙涛 772,1468
 Yu Chongxiu 余重秀 825
 Yu Jianjun 余建军 1107
 Yu Jinlong 于晋龙 961,1533
 Yu Lei 于 蕾 838
 Yu Lianjun 于连君 284
 Yu Ling 于 岭 929
 Yu Ping 于 平 1585
 Yu Qifeng 于起峰 104
 Yu Shanshan 喻姗姗 255
 Yu Shuiqing 俞水清 1590
 Yu Tao 于 涛 369
 Yu Xiandong 余向东 609
 Yu Xin 于 欣 79
 Yu Xin 于 鑫 337
 Yu Xinrui 于新瑞 1115
 Yu Yanning 于延宁 1653
 Yu Yingjie 于赢洁 978
 Yuan Guang 元 光 1434
 Yuan Jinghe 袁景和 1
 Yuan Jingmei 袁景梅 747
 Yuan Libo 苑立波 838
 Yuan Ping 袁 萍 1688
 Yuan Qingxi 袁清习 1151
 Yuan Shuzhong 袁树忠 190,199,929
 Yuan Wen 袁 文 1199
 Yuan Xiaodong 袁晓东 847
 Yuan Ye 袁 野 364
 Yuan Yifang 袁一方 442
 Yuan Yonghua 袁永华 239
 Yue Guming 岳古明 597
 Yun Dazhen 云大真 162
 Zang Huaguo 臧华国 1406
 Zeng Chun 曾 淳 847
 Zeng Heping 曾和平 294
 Zeng Jian 曾 剑 199
 Zeng Jiyong 曾吉勇 628,730
 Zeng Shaoqun 曾绍群 873
 Zeng Xianglong 曾祥龙 813
 Zeng Xiaodong 曾晓东 172
 Zhan Wenlong 詹文龙 713
 Zhang Baigang 张百钢 925
 Zhang Bin 张 彬 274
 Zhang Caimi 张彩妮 1141
 Zhang Chu 张 雏 1057
 Zhang Daozhong 张道中 145,842
 Zhang Dayong 张大勇 239
 Zhang Dongping 张东平 1450
 Zhang Dongqing 张冬青 247
 Zhang Fengshan 张凤山 1173
 Zhang Gaixia 张改霞 602,1015
 Zhang Gaoyong 张高勇 1025
 Zhang Guangjun 张广军 1463
 Zhang Guangyin 张光寅 1667
 Zhang Guiyin 张贵银 718
 Zhang Guizhong 张贵忠 94
 Zhang Haitao 张海涛 1445
 Zhang Hao 张 昊 929,1185

- Zhang hengli 张恒利 491,641
 Zhang Huijian 张慧剑 1363
 Zhang Huijuan 张慧娟 121,1393
 Zhang Jian 张 剑 1649
 Zhang Jianli 章践立 678
 Zhang Jianxiu 张建秀 1283
 Zhang Jianzhong 张建中 838
 Zhang Jinping 张金平 309,527
 Zhang Juan 张 娟 1269
 Zhang Jun 张 军 1237
 Zhang Junli 张军莉 619
 Zhang Kaixiao 张开晓 137
 Zhang Liang 张 亮 1237
 Zhang Lianshui 张连水 718
 Zhang Lihui 张立辉 993
 Zhang Lingzhi 张灵芝 1455
 Zhang Liyan 张丽艳 1397
 Zhang Lu 张 璐 767
 Zhang Mei 张 梅 195
 Zhang Peng 张 鹏 623,1507
 Zhang Qican 张启灿 1623
 Zhang Qingchuan 张青川 1032
 Zhang Rong 张 荣 137
 Zhang Rui 张 蕊 965
 Zhang Rui Feng 张瑞峰 645
 Zhang Shaojun 张少军 481
 Zhang Shengli 张胜利 659
 Zhang Shenjin 张申金 803
 Zhang Shulian 张书练 418
 Zhang Tiancai 张天才 1335
 Zhang Tong 张 彤 456
 Zhang Wanyun 张晚云 847
 Zhang Wei 张 伟 481
 Zhang Weigang 张伟刚 330
 Zhang Weijun 张为俊 495,1663
 Zhang Xi 张 熹 558
 Zhang Xia 张 霞 583
 Zhang Xiangyang 张向阳 16,448
 Zhang Xianmin 章献民 655,817,1683
 Zhang Xia'an 张小安 713
 Zhang Xiaoguang 张晓光 583
 Zhang Xiaohui 张晓辉 115
 Zhang Xiaojuan 张小娟 877
 Zhang Xingyu 张行愚 481
 Zhang Xinliang 张新亮 1085
 Zhang Xinlu 张新陆 88,787
 Zhang Xunli 张循利 563
 Zhang Yang 张 扬 838
 Zhang Yanliang 张衍亮 563
 Zhang Yanxin 张延忻 1000
 Zhang Yimo 张以谟 465,1209,1511
 Zhang Yinchao 张寅超 597,602,
 1015,1025
 Zhang Yudong 张雨东 1153
 Zhang Yueguang 章岳光 33,62,251
 Zhang Yuepin 张约品 531
 Zhang Yulin 张玉林 423
 Zhang Yundong 掌蕴东 1688
 Zhang Yunhua 张运华 99
 Zhang Zaixuan 张在宣 609,1672
 Zhang Zhiguo 张治国 1079
 Zhang Zhilin 张志林 70,553,1120
 Zhang Zijia 张自嘉 897
 Zhao Dexin 赵德欣 442
 Zhao Gang 赵 刚 808
 Zhao Jianlin 赵建林 1503
 Zhao Jingxi 赵京玺 583
 Zhao Jinming 赵晋明 1219
 Zhao Jinsong 赵劲松 851,1146,1285
 Zhao Qida 赵启大 199,341,1185
 Zhao Qitao 赵启涛 735
 Zhao Qiuling 赵秋玲 121
 Zhao Shengzhi 赵圣之 767
 Zhao Wei 赵 卫 284,577
 Zhao Weiqian 赵维谦 373
 Zhao Xiaohui 赵晓辉 718
 Zhao Yi 赵 毅 687
 Zhao Yongpeng 赵永蓬 1581
 Zhao Yongtao 赵永涛 713
 Zheng Kai 郑 凯 902
 Zheng Shilie 郑史烈 655
 Zheng Wenxiao 郑文潇 825
 Zheng Xiaobing 郑小兵 401
 Zheng Xin 郑 欣 1151
 Zheng Xinyou 郑新友 70,553,1120
 Zheng Yizhou 郑一周 52,1571
 Zheng Youdou 郑有抖 137
 Zheng Zhenrong 郑臻荣 587
 Zheng Zhijian 郑志坚 1324
 Zhong Jingang 钟金钢 725
 Zhong Liyun 钟丽云 465,1209,1219,
 1511
 Zhong Xianqiong 钟先琼 1521
 Zhou Bifang 周必方 408
 Zhou Bin 周 斌 433
 Zhou Chunyuan 周春源 294
 Zhou Dianhua 周殿华 1411
 Zhou Guang 周 广 341,1185
 Zhou Jianhua 周建华 605
 Zhou Jianying 周建英 99
 Zhou Jie 周 杰 260,460
 Zhou Jun 周 军 597,1330
 Zhou Libing 周利兵 614
 Zhou Ping 周 平 587
 Zhou Qingcai 周庆才 413
 Zhou Rui 周 睿 925
 Zhou Sizhong 周泗忠 1388
 Zhou Tao 周 涛 356
 Zhou Xiaojun 周晓军 605
 Zhou Xinjun 周新军 1677
 Zhou Yanping 周彦平 1009
 Zhou Youxi 周有喜 1494
 Zhou Yu 周 煜 1269,1629,1701
 Zhou Yuanlin 周元林 110
 Zhou Zhihua 周志华 1612
 Zhu Congshan 朱从善 1705
 Zhu Dan 朱 丹 873
 Zhu Daqing 朱大庆 907,1516
 Zhu Depeng 朱德鹏 961
 Zhu Guirong 朱桂荣 1107
 Zhu Haibo 朱海波 803
 Zhu Huafeng 朱化凤 1151
 Zhu Jun 朱 钧 418
 Zhu Ninghua 祝宁华 548,659
 Zhu Shining 祝世宁 808
 Zhu Wenqing 朱文清 70,553
 Zhu Xiaozheng 朱晓峥 1330
 Zhu Yong 朱 永 1481
 Zhu Yong 朱 勇 1125
 Zhu Yongyuan 朱永元 808
 Zhu Youzhang 竹有章 1245
 Zhu Zhihong 朱志宏 847
 Zhu Zunlue 朱遵略 542
 Zhuang Huayu 庄怀宇 1499
 Zhuang Songlin 庄松林 1421,1672
 Zhuang Zhaowen 庄钊文 1020
 Zou Daowen 邹道文 932
 Zou Limin 邹丽敏 373
 Zou Lixin 邹丽新 1107
 Zou Wenyi 邹文艺 1177
 Zou Yongzhuo 邹勇卓 364
 Zu Jifeng 祖继锋 692,859
 Zu Peiping 朱佩平 1151
 Zuo Meng 左 萌 1363
 Zuo Tiechuan 左铁钏 477
 Zuo Xia 左 霞 360