

MTF deterioration by image motion in electro-optical imaging system.....	<i>Xiang Shiming</i>	(821)
Joint transform real-time optical correlator using n-crystalline film of As_2S_3	<i>Wang Tianji</i>	(828)
Study of photochromic glasses by small-angle X-ray scattering.....	<i>Yin Baozhong et al.</i>	(832)
Electric field distribution and optical losses in optical coatings.....	<i>Gu Peifu</i>	(839)

Research Notes

Quality improvement of laser speckle patterns by the method of changing aperture.....	<i>Zhao Dexin</i>	(846)
Image reconstruction of phase conjugation by BSBS in an optical fiber.....	<i>Yang Tianlong et al.</i>	(850)
Mode coupling in a double-frequency compound cavity dye laser.....	<i>Li Shique et al.</i>	(853)
Electrical signal produced by Nd-glass laser radiation breakdown of a ceramic thin plate.....	<i>Zheng Chuanxian et al.</i>	(861)
'83 ICL satisfactorily concluded in Guangzhou.....	<i>Yi Min</i>	(827)
«Acta Optica Sinica», Vol. 3, 1983, Contents and Authors Index.....		(i)

作者索引

Author Index

- | | | |
|-----------------------------|---------------------------|-----------------------------|
| Bai Jixun (白继迅) 476 | Dai Jianhua (戴建华) 46 | Gui Zenxin (归正兴) 797 |
| Bi Wuji (毕无忌) 259 | Dai Teli (戴特力) 207 | Guo Changzi (郭长志) 539 |
| Cai Gikai (蔡次凯) 308 | Deng He (邓和) 767 | Guo Chu (郭础) 64 |
| Cai Lizhong (蔡履中) 529 | Deng Ximing (邓锡铭) 97, 385 | Guo Jiarong (郭嘉荣) 697 |
| Cao Ling (曹玲) 36 | Ding Liming (丁丽明) 97, 400 | Guo Jingzu (郭静如) 133 |
| Chao Liming (赵黎明) 364 | Dong Genfa (董耕发) 156 | Guo Weichang (郭维忠) 364 |
| H. Chen (陈选) 326 | Du Ling (杜玲) 620 | Ha Liuzhu (哈流住) 173 |
| Chen Guicong (陈桂丛) 326 | Du Weimin (杜为民) 487 | Hao Defu (郝德阜) 577 |
| Chen Guoxun (陈国勋) 436 | Erxuequan (鄂学全) 513 | He Chaoling (何朝玲) 163 |
| Chen Jianwen (陈建文) 203, 364 | Fan Dianyuan (范滇元) | He Kexing (何克祥) 221, 426 |
| Chen Jun (陈军) 651 | | He Linsheng (何林生) 717 |
| Chen Ken (陈垦) 462 | Fan Junqing (范俊清) 70 | He Mingxia (贺明霞) 303 |
| Chen Lanrong (陈兰荣) 276, 369 | Feng Zhehuan (冯哲川) 539 | He Qisheng (何麒生) 709, 792 |
| Chen Nandian (陈南滇) 88 | Fu Baoxiang (傅宝祥) 333 | He Xingfa (河兴发) 80 |
| Chen Shisheng (陈时胜) 89, 97 | Fu Enshen (傅恩生) 603 | Hong Xichun (洪熙春) 41 |
| | Fu Shufen (傅淑芬) 364 | Huang Zhenfa (黄振发) 101 |
| | Fu Wenbiao (傅文标) 450 | Huang Zhenguo (黄振国) 29 |
| Chen Shouhua (陈守华) 562, 743 | Fu Xiaomei (富小妹) 785 | Hui Lingkai (惠令凯) 221, 426 |
| Chen Wenju (陈文驹) 805 | Gao Bilei (高必烈) 593 | Jiang Anmin (蒋安民) 549 |
| Chen Xuexian (陈学贤) 738 | Gao Qiyuan (高济媛) 226 | Jiang Huilin (姜会林) 598 |
| Chen Yaosheng (陈尧生) 374 | Gao Peijuan (高佩娟) 203 | Jiang Jialin (蒋家麟) 609 |
| Chen Zha (陈堪) 691 | Gao Wenqi (高文琦) 237, 313 | Jin Feng (金锋) 152, 656, 685 |
| Chen Zhenghao (陈正豪) 339 | Gao Zhi (高智) 513 | Jin Guangchang (金观昌) 265 |
| Chen Zhezun (陈泽尊) 385 | Gong Jianmin (龚建民) 126 | Jin Linfa (金林法) 169 |
| Chen Zongquan (程宗权) 785 | Gong Zhiben (龚知本) 536 | Jin Yaogen (金耀根) 156 |
| Cheng Huiling (程慧玲) 242 | Gu Jianbao (顾坚保) 10 | Kang Hui (康辉) 298 |
| Cheng Jiusheng (程久生) 632 | Gu Peifu (顾培夫) 839 | Karim, M. A. 119 |
| Cheng Lu (程路) 231 | Gu Tianzhu (顾天柱) 351 | Kuang Yizhong (匡一中) |
| Chin Kucfan (金国藩) 242 | Gu Yuan (顾援) 400 | 207, 724 |
| Cui Dafu (崔大复) 339 | Gu Zhongmin (谷忠民) 289 | Lan Guoxiang (蓝国祥) 633 |
| Cui Junwen (崔俊文) 426, 221 | | |

- Li Bing (李兵) 638
 Li Changjiang (李长江) 769
 Li Chengfu (李成富) 767
 Li Chunfei (李淳飞) 811
 Li Dacheng (李达成) 620
 Li Depei (李德培) 593
 Li Fuming (李富铭) 774
 Li Guangao (李冠告) 638
 Li Haichang (李海沧) 188
 Li Hongde (李红德) 380
 Li Hua (李桦) 673
 Li Qun (立群) 221, 426
 Li Shique (李师群) 853
 Li Siwen (李思文) 380
 Li Xishan (李锡善) 549
 Li Yuanheng (李元恒) 568
 Li Yufen (李郁芬) 156
 Li Yushan (李玉善) 685
 Li Zhengming (李正明) 298
 Li Zhongqi (李忠奇) 253
 Liang Haoming (梁浩明) 577
 Liang Peihui (梁培辉) 289
 Lin Fucheng (林福成) 203
 Lin Kangchun (林康春) 521
 Lin Meirong (林美荣) 805
 Lin Shengqiang (林盛强) 152, 685
 Lin Shixion (林世雄) 805
 Liu Chunyang (刘春阳) 265
 Liu Diwei (刘荻蔚) 113
 Liu Hongqing (刘洪庆) 182
 Liu Hongdu (刘弘度) 539
 Liu Lijun (刘力军) 226
 Liu Miaochang (刘妙宏) 364
 Liu Songhao (刘颂豪) 221 289, 426
 Liu Yahui (刘亚辉) 476
 Liu Yupu (刘玉璞) 333
 Liu Youxin (刘有信) 271
 Liu Zhishen (刘智深) 303
 Long Kuaisheng (龙槐生) 651
 Lou Qihong (楼棋洪) 709, 792
 Lü Huibin (吕惠宾) 339
 Lü Jianhua (吕建华) 609
 Lü Liangxiao (吕良晓) 529
 Lu Renxiang (卢仁祥) 400
 Luo June (罗军) 380
 Luo Miaochang (罗妙洪) 163
 Luo Yizhu (罗懿祖) 282
 Ma Aiqun (马爱群) 811
 Ma Xiaoshan (马笑山) 187
 Makat, W. 431
 Nambu Kazumi (难波和身) 29
 Niu Jier (钮吉尔) 216
 Pan Anpei (潘安培) 22
 Pan Chengming (潘成明) 221
 Pan Chengzhi (潘承志) 405
 Pan Huizhen (潘慧珍) 107, 785
 Pan Junhua (潘君骅) 593
 Pan Shiming (潘世明) 188
 Pan Shoufu (潘守军) 416
 Qian Shixiong (钱士雄) 155
 Qian Weizhen (钱伟珍) 163
 Qian Zheng (钱铮) 585
 Qiu Mingxin (邱明新) 216
 Qiu Peihua (邱沛华) 421, 501
 Ren Bingfu (任秉复) 152
 Ren Dacui (任大萃) 358
 Rong Zhonghua (戎忠华) 562, 743
 Schneider, F. 431
 Sha Dingguo (沙定国) 470
 Shen Juyun (沈菊云) 832
 Shen Li (沈利) 697
 Shen Pennian (沈彭年) 107, 785
 Shen Wenjiang (沈文江) 344
 Shen Zhongjun (沈仲钧) 216
 Shen Zhongxin (沈仲鑫) 645
 Sheng Liangen (盛连银) 738
 Shi Anchang (史安昌) 391
 Shi Guanghui (史光辉) 598
 Shimizu Fujio (清水富士夫) 29
 Shi Peisheng (石培升) 603
 Shu Juning (舒菊坪) 113
 Song Qingfeng (宋庆峰) 416
 Su Longqiang (苏定强) 132
 Su Gengbo (苏根博) 691
 Su Kailong (苏铠隆) 163
 Su Rukeng (苏汝铿) 391
 Sun Diechi (孙迭麓) 774
 Sun Fengyi (孙凤仪) 536
 Sun Lianchun (孙连春) 476
 Tang Weihuan (谭维翰) 97
 Tang Wu (唐武) 193
 Tang Xinli (汤星里) 22
 Tian Xingshin (田兴时) 193
 Tian Zhiwei (田志伟) 308
 Tu Hancuo (屠汉超) 645
 Wan Zinnong (万新农) 774
 Wang Aolian (王阿连) 507
 Wang Chuanlong (王传龙) 226
 Wang Gongmin (王恭明) 691
 Wang Guowen (王国文) 495, 487
 Wang Hua Fu (王华毅) 638
 Wang Huimin (王惠民) 785
 Wang Jia (王佳) 620
 Wang Lanjuan (王兰娟) 132
 Wang Mingchang (王明常) 102, 779
 Wang Minzao (王民草) 173
 Wang Peinan (王培南) 774
 Wang Shaomin (王绍民) 41
 Wang Shuze (王书泽) 730
 Wang Tianji (王天及) 828
 Wang Weijian (王伟建) 282
 Wang Wenchen (王文澄) 691
 Wang Wucheng (王梧成) 102
 Wang Xiaojin (王笑琴) 80, 259
 Wang Yongling (王永令) 762
 Wang Yongxing (王永兴) 685
 Wang Yumin (王裕民) 757
 Wang Yumin (王裕民) 797
 Wang Zhaorong (王兆永) 481
 Wang Zhen (王哲恩) 585
 Wang Zhichang (汪志诚) 36
 Wang Zhijiang (王之江) 52, 203, 521, 779
 Wang Zhongzhi (王忠志) 603
 Wen Dongxu (文东旭) 138
 Weng Ziqiang (翁自强) 920
 Wo Xinneng (沃新能) 350
 Wu Jiada (吴嘉达) 391
 Wu Huifa (吴惠法) 645
 Wu Hongxing (吴鸿兴) 614
 Wu Jihua (吴际华) 586
 Wu Minshian (邬敏贤) 242
 Wu Shudong (伍树东) 762, 815
 Wu Zhengliang (吴正亮) 113
 Wu Zhenqiu (吴臻球) 182
 Xia Kangmin (夏康民) 203
 Xia Qingsheng (夏青生) 549
 Xia Zhongju (夏宗炬) 853
 Xiang Caixin (向才新) 443, 146, 557, 58
 Xiang Shiming (向世明) 821
 Xiao Mingqiang (肖明强) 188
 Xiao Zongyao (肖宗耀) 107, 785
 Xie Beixing (谢北星) 487
 Xie Chinghui (谢敬辉) 242
 Xie Chengwu (谢绳武) 697

- Xiong Ye (熊焯) 193
 Xu Leyan (徐德行) 762
 Xu Guohua (徐国华) 785
 Xu Huide (徐惠德) 645
 Xu Jiren (徐积仁) 182
 Xu Shenlong (许生龙) 573
 Xu Yuguang 徐毓光 562, 743
 Yan Guangyao (严光耀) 481
 Yang Benqi (杨本祺) 169
 Yang Guoguang (羊国光) 1
 Yang Hui (杨慧) 308
 Yang Lin (杨林) 443
 Yang Shouzhi (杨守智) 861
 Yang Tianlong (杨天龙) 702, 850
 Yang Zhichen (杨志成) 724
 Yao Bingzhong (姚秉中) 850
 Ye Quanshu (叶权书) 237, 313
 Yi Min (乙民) 118, 230, 241, 827
 Yin Baozhong (印保忠) 832
 Yin Daren (尹达人) 573
 Yin Subai (尹树百) 93
 Yin Zongmin (殷宗敏) 456
 Yu Jun (于军) 41
 Yu Wenyan (余文炎) 97
 Yuan Yiqian (袁益谦) 663
 Zhang Bingquan (张炳泉) 758
 Zhang Bingxun (张炳勋) 470
 Zhang Fugeng (张富根) 752
 Zhang Guifeng (张贵芬) 748
 Zhang Guowei (张国威) 667
 Zhang Guoxuan (张国轩) 333
 Zhang Haoxiang (张浩祥) 431
 Zhang Hongfen (章宏芬) 169
 Zhang Hongjun (张洪钧)
 46, 282
 Zhang Jiaqu (张家渠) 632
 Zhang Jingfang (张静方) 173
 Zhang Limin (张立敏) 614
 Zhang Quilan (张桂兰) 805
 Zhang Shoushan (张珊珊)
 112, 572
 Zhang Shunyi (张顺怡) 797
 Zhang Weibao (章伟宝) 265
 Zhang Weiqing (张伟清) 289
 Zhang Xingde (张兴德) 358
 Zhang Xingkang (张兴康) 64
 Zhang Yimo (张以谟) 410
 Zhang Yinghua (张影华) 333
 Zhang Zheng (张拯) 221
 Zhao Jiaju (赵家驹) 697
 Zhao Jingman (赵竟满) 69
 Zhao Kegong (赵克功) 673
 Zhang Zhiming (章志鸣) 691
 Zhao Dexin (赵德信) 846
 Zhao Qingchun (赵庆春) 259
 Zhao Saibei (赵塞北) 405
 Zhao Xushan (赵学山) 410
 Zheng Chengen (郑承恩) 525
 Zheng Chuansian (曾传相) 861
 Zheng Hui (郑辉) 815
 Zheng Shiming (郑世明) 724
 Zheng Yi (郑义) 308
 Zhi Tingting (支婷婷) 276, 369
 Zhong Qiming (钟启明) 462
 Zhong Quande (钟权德) 626
 Zhou Fuzheng (周复正) 521
 Zhou Hang (周行) 188
 Zhou Huifen (周慧芬) 102, 779
 Zhou Shikang (周士康) 495
 Zhou Wenjun (周文俊) 79
 Zhou Yewei (周业为) 861
 Zhou Yuelian (周岳亮) 339
 Zhou Zhengzhuo (周政卓) 216
 Zhu Jibin (祝继彬) 466
 Zhu Qiren (朱頔人) 416
 Zhu Shengbei (朱声白) 709
 Zhu Shiyao (朱诗尧) 395, 673
 Zhu Songlai (祝颂来) 456
 Zhu Weili (朱伟利) 16
 Zhu Yajuan (朱亚娟) 738
 Zhu Xinming (朱鑫铭) 270
 Zhuang Jiejia (庄杰佳) 248
 Zhuang Kui (庄葵) 178
 Zou Yinghua (邹英华) 507, 853

CONTENTS

Photon Interactions with Matter

- The equation of two level system-intensive fields interaction and its analytic solution *Li Changjiang* (769)
- Analyses of the IR multiphoton dissociation process and the reaction channel of CCl_3F *Wang Peinan et al.* (774)

Lasers

- Computersimulation of free-electron lasers with variable Wigglers.....*Wang Mingchang et al.* (779)
- Channel-substrate planar-stripe GaAs/(GaAl)As integrated lasers with a buried output waveguide*Pan Huizhen et al.* (785)
- Impedance measurements of discharge XeCl laser and its effect on the characteristics of laser output..... *Lou Qihong et al.* (792)
- A steady-state analytical model of the infrared opto-galvanic effect in CO discharged positive column..... *Wang Yumin et al.* (797)

Nonlinear Optics

- Studies on the transient process of a subnanosecond pulse dye laser *Chen Wenju et al.* (805)
- A cusp catastrophe model of optical bistability..... *Li Chunfei et al.* (811)

Information Processing

- Interferogram analyses with microcomputer..... *Wu Shudong et al.* (815)
- MTF deterioration by image motion in electro-optical imaging system..... *Xiang Shiming* (821)
- Joint transform real-time optical correlator using noncrystalline film of As_2S_3 *Wang Tianji* (828)

Optical Materials

- Study of photochromic glasses by small-angle X-ray scattering *Yin Baoshong et al.* (832)

Thin Film Optics

- Electric field distribution and optical losses in optical coatings.....*Gu Peifu* (839)

Research Notes

- Quality improvement of laser speckle patterns by the method of changing aperture *Zhao Dexin* (846)
- Image reconstruction of phase conjugation by BSBS in an optical fiber ...*Yang Tianlong et al.* (850)
- Mode coupling in a double-frequency compound cavity dye laser *Li Shiqun et al.* (853)
- Electrical signal produced by Nd-glass laser radiation breakdown of a ceramic thin plate *Zheng Chuanxiang et al.* (861)

Reports of Meeting

- '83 ICL satisfactorily concluded in Guangzhou*Yi Min* (827)
- «Acta Optica Sinica», Vol. 3, 1983, Contents and Authors Index(i)

THE OPTICAL SOCIETY OF CHINA

Editorial Board of Acta Optica Sinica

(P. O. Box 8211, Shanghai, China)

Distributed by Guozi Shudian

(P. O. Box 2820, Beijing, China)