Progress beyond ISIS: combined triple-ISIS camera, video trigger, and terraced image sensor, p. 1
Academician A. M. Prokhorov and femto-atto-photoelectronics: a memorial lecture, p. 9
Progress of high-speed photography and photonics in China, p. 30
High-speed gated high-resolution digital intensified CCD camera, p. 38
Color LED flashes for stroboscopic videography, p. 45
An ultrahigh-speed video camera and its applications, p. 53
Actual properties of CCD cameras, p. 59
Applications of a 1-Mfps video camera to water surface phenomena, p. 63
CMOS image sensor for the analysis of fast-moving luminous objects, p. 71
Two optical coupled high-speed CCD cameras for comprehensive image analysis, p. 77
Design of 1-M pixel high-speed video camera, p. 83
Diagnostics of nonstationary distribution of charged particles using 2D images: inverse problem approach, p. 89
Sensitivity performance of ultrafast IR imaging systems in the basis of a planar semiconductor-gas discharge IR-to-visible converter, p. 98
High-speed color imaging and ratio temperature radiometer by multispectral optics, p. 104
High-speed imaging technology: yesterday, today, and tomorrow, p. 110
160-GHz picosecond pulse train generation through multiwave mixing compression of a dual-frequency beat signal, p. 114
Novel and simple technique to obtaining high-stability nanosecond pulse, p. 122
Intense broadband illumination for ultrahigh-speed photography, p. 129
Efficient instantaneous optical switching, frequency conversion, and simple logic operations on a femtosecond time scale, p. 137
New principles in photochronography of femtosecond resolution, p. 141
Picosecond fluorescence lifetime imaging by parametric image amplification, p. 147
Optical filters to exclude non-Doppler-shifted light in fast velocimetry, p. 152
Application of high-speed photography to the study of the plasma-focus PF1000 device, p. 160
Simultaneous photographing of rapidly bifurcating cracks on both surfaces of plate specimens with pulsed holographic microscopy, p. 170
Simultaneous and two-directional high-speed schlieren observation of effects of ignition points on vortex-flame interaction, p. 176
Investigation of the penetration, spreading, and atomization of a diesel injection jet using high-speed cinematography, p. 182
Etienne-Jules Marey: a short biography and appreciation, p. 188
4DCAPTURE: a general purpose software package for capturing and analyzing two- and three-dimensional motion data acquired from video sequences

High-speed image processing system and its micro-optics application
Enhancement possibilities of quick response of chalcogenide glasses thin record films
Connectionist retina: a neural networks system integrated into an electronic retina

Realization of real-time data flow acquisition and edge detection
Compressed-domain processing for wide-format printing application
Association of acousto-optic and microscanning mirrors for diffractive memory high-speed reading
High-speed imaging system and motion estimation methods applied to the control of mineral fertilizer spreading
Spot detection using an adaptive pyramid algorithm: application to apple's maturity state

Modeling and processing of laser Doppler reactive hyperaemia signals
Biological effect of shock waves on rat brain: pathological evaluation by compact Ho:YAG-laser-induced cavitation shock wave generator
Applications of stroboscopic x-ray generators to high-speed radiographies including biomedical applications
Optical spectroscopic diagnosis of liver cancerous and normal blood serum
Femtosecond streak tubes designing, manufacturing, and testing
Investigation on EBI and secondary electron emission in streak tubes
200-femtosecond streak camera: development and dynamic measurements
Theoretical and computer study on the possibility of sub-femtosecond (attosecond) temporal focusing of photoelectron probing bunches with quasi-stationary electromagnetic fields
Anistropic focus streak tubes
Electron optics design and performance of a new large-format two-frame framing tube

Synchroscan streak camera temporal resolution improvement by phase-locked loop technique
Design and field test of a galvanometer deflected streak camera
Model S-150 ultrahigh-speed framing camera with continuous access
Brandaris 128: a rotating-mirror digital camera with 128 frames at 25 Mfps
Physical mechanism of photoemission from the Ag-O-Cs photocathodes and perspectives of its implementation for getting subfemtosecond-range temporal resolution

Measurement of static shift-variant point spread function on a picosecond streak camera
Flintlock operation
Dynamical collapse of aluminum honeycombs subjected to in-plane impact
Explosive ion emission from ionic crystals induced by ultrashort laser pulses: influence on surface morphology
High-speed imaging of plasma plume induced by pulse laser ablation
Ultrafast pump and probe investigations on the interaction of femtosecond laser pulses with glass
Surface treatments by laser p. 401
Control of combustion and detonation by means of resonance laser radiation: analysis and potentialities p. 411
The Ligne d'Integration Laser (LIL): construction status and first 1-w light early results p. 418
High-speed x-ray radiographic measurement of laser-driven hydrodynamic instability p. 425
Overview of studies and developments in cinematography, optoelectronic imaging, and photonics at CEA/DIF p. 431
Picosecond timing system for the LIL laser facility p. 437
The Vulcan Petawatt interaction facility p. 444
Electromagnetic compatibility management for fast diagnostic design p. 452
Pulsed power conditioning system for the Megajoule Laser p. 458
Effective use of overdriven detonation in high explosives p. 464
Study of diverging and converging spherical shock waves induced by micro explosives in an aspherical transplant test section p. 470
Optical diagnostics of shaped-charge jets p. 476
Application of ultrahigh-speed optical measurements to the study of metals viscoplasticity under very high dynamic mechanical loading p. 490
Diagnostic of jet initiation phenomena p. 496
Energy-resolves soft x-ray framing camera p. 505
High-speed photography and spectroscopy in determining the nature, number, and evolution of hot spots in energetic materials p. 510
Diagnostic of the initiation phenomena of explosive trains p. 519
A new optical active probe for chronometric measurements in detonics p. 527
Doppler laser interferometry improvements in detonics p. 533
Visualization of low-velocity dynamics indentation cracking of an epoxy and polymethylmethacrylate p. 539
Application of direct image plate scanning for recording and evaluation of flash x-ray images p. 548
In vacuum operating picosecond streak camera for x-ray diagnostics p. 554
Toward ultrafast high-DQE and multi-image CZT gamma-camera prospecting p. 561
X-ray diagnostics of the near injector zone of cryogenic nitrogen jets at supercritical pressures p. 568
Low-photon-energy plasma flash x-ray generator (LPFXG-2002) p. 574
Electronic imaging of high-energy nanosecond x-ray pulse accelerators p. 580
Study of internal deformation fields in materials using digital speckle radiography p. 592
Experimental study and development of a single-focus-burst x-ray flash p. 598
Plasma flash x-ray generator (PFXG-02) p. 604
Imaging detector systems for soft x-ray and proton radiography p. 610
Development of a multiframe optical imaging detector for proton radiography at LANL p. 616
The LLNL flash x-ray induction linear accelerator (FXR) p. 622
High-intensity flashlight generator and its applications p. 634
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact flash x-ray generator (MFXG-02) and its applications</td>
<td>640</td>
</tr>
<tr>
<td>Quasi-monochromatic parallel flash radiography achieved with a plane-focus x-ray tube</td>
<td>646</td>
</tr>
<tr>
<td>The first years with the AIRIX flash x-ray radiographic facility</td>
<td>652</td>
</tr>
<tr>
<td>Shock tunnel high-speed photography and CFD calculations on spike-tipped bodies</td>
<td>658</td>
</tr>
<tr>
<td>Visualization and PIV measurements of high-speed flows and other phenomena with novel ultrahigh-speed CCD camera</td>
<td>671</td>
</tr>
<tr>
<td>Comparison of steady and unsteady two-phase flow at engine intake valves</td>
<td>677</td>
</tr>
<tr>
<td>Effect of temperature gradient on blast wave propagation</td>
<td>683</td>
</tr>
<tr>
<td>Shock wave interaction with rigid porous baffle plates</td>
<td>689</td>
</tr>
<tr>
<td>Characterization of a fast CMOS imaging sensor for high-speed laser detection</td>
<td>695</td>
</tr>
<tr>
<td>Real-time implementation of face tracking on DSP TMS320C6x embedded system</td>
<td>701</td>
</tr>
<tr>
<td>Design of a binary correlator component and its integration in round-about architecture for real-time motion measurement</td>
<td>707</td>
</tr>
<tr>
<td>Visual masking model for perceptual color image compression</td>
<td>713</td>
</tr>
<tr>
<td>Dynamic range measurements on streak image tubes with internal and external image amplification</td>
<td>719</td>
</tr>
<tr>
<td>New advanced designing theory on ultrahigh-speed rotating-mirror framing camera</td>
<td>725</td>
</tr>
<tr>
<td>Characterization of beam quality of high-energy laser</td>
<td>730</td>
</tr>
<tr>
<td>Optical spectroscopy diagnosis for serum of normal and digestive canal cancer</td>
<td>734</td>
</tr>
<tr>
<td>An improvement in the simultaneity of images on an ultrahigh-speed x-ray framing camera with a gated microchannel plate detector</td>
<td>739</td>
</tr>
<tr>
<td>Dynamic response of three-dimensional particulate aggregation subjected to the impact of a spherical projectile</td>
<td>745</td>
</tr>
<tr>
<td>Study of diesel spray by three-dimensional pseudo high-speed photography</td>
<td>751</td>
</tr>
<tr>
<td>Estimation of the dynamic fracture process of rock material utilizing high-speed photography</td>
<td>757</td>
</tr>
<tr>
<td>Photoinduced microstructures inside bulk azodye-doped polymers by the coherent field of a femtosecond laser</td>
<td>763</td>
</tr>
<tr>
<td>In situ investigation of local melting on the silicon surface under irradiation by incoherent light pulses with various durations</td>
<td>769</td>
</tr>
<tr>
<td>Multiframe optical cameras for visualization of ultrahigh-speed phenomena</td>
<td>776</td>
</tr>
<tr>
<td>Nanosecond x-ray frame cameras for plasma-focus device imaging applications</td>
<td>786</td>
</tr>
<tr>
<td>Mode-locked and noise characteristics of Gaussian apodized fiber grating laser</td>
<td>795</td>
</tr>
<tr>
<td>Multiframe IR photorecorder KIT-2M</td>
<td>801</td>
</tr>
<tr>
<td>An electronic flash lamp system to replace the traditional explosively driven light source</td>
<td>806</td>
</tr>
<tr>
<td>A transformer for nanosecond pulses</td>
<td>811</td>
</tr>
<tr>
<td>A new kind of spectral analytical system for measuring time-resolved spectrum under shock</td>
<td>818</td>
</tr>
<tr>
<td>Visualization study of the stream line and secondary flow in the running-water bathtub</td>
<td>823</td>
</tr>
<tr>
<td>Investigation of the laser-induced plasma produced in a gas-filled chamber and in a gas jet</td>
<td>831</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.