Miniature Wide-Angle Lens for Small-Pixel Electronic Camera

The lens design addresses issues peculiar to small-pixel image sensors.

NASA’s Jet Propulsion Laboratory, Pasadena, California

The figure depicts a proposed wide-angle lens that would be especially well suited for an electronic camera in which the focal plane is occupied by an image sensor that has small pixels. The design of the lens is intended to satisfy requirements for compactness, high image quality, and reasonably low cost, while addressing issues peculiar to the operation of small-pixel image sensors. Hence, this design is expected to enable the development of a new generation of compact, high-performance electronic cameras. The lens example shown has a 60° field of view and a relative aperture (f-number) of 3.2.

The main issues affecting the design are the following:

• The response of a small-pixel image sensor is sensitive to the angle of incidence of the light. At large angles of incidence, the response includes excessive crosstalk among pixels.
• When a lens of typical prior design images a wide field, rays from the edge of the field are typically incident on the image sensor at large angles. This effect can be mitigated by use of a so-called image-space telecentric lens, for which the angle of incidence is constant. However, such a lens is typically much larger than is a comparable non-telecentric lens.
• In the original intended application, in which the lens would be used to focus light on a back-side-illuminated image sensor, there are requirements to minimize the size of the lens while making its optical behavior nearly telecentric, to obtain nearly diffraction-limited image quality while limiting distortion. The following are some key characteristics of the lens design:
  • The lens would include an element that would function like an immersion lens. The image sensor would be mounted in direct contact with this element. The incorporation of this element would enable maximization of the degree of telecentricity by bending rays from the edge of the field proportionately more than those from the middle, while otherwise exerting little effect on performance.
  • A first doublet element, comprising two subelements made of glasses characterized by a large difference between their indices of refraction, would be placed immediately after an aperture stop. This doublet would control the field curvature and the color correction.
  • A second doublet element made from two glasses that have similar, high indices of refraction but very different dispersion values. This element would control the chromatic correction and provide most of the positive lens power necessary for imaging.
  • An “air lens” between a third doublet element and a meniscus element would be used to balance the positive power while affording some correction for aberrations.
  • The aperture stop would be located at the front of the lens.
  • All of the lens elements and subelements are designed to have spherical surfaces and to be made of commonly used glasses. Hence, the lens could likely be produced at lower cost than would be possible if aspherical shapes or unusual glasses were required.

This work was done by Pantazis Mouroulis and Edward Blazejewski of Caltech for NASA’s Jet Propulsion Laboratory. Further information is contained in a TSP (see page 1), NPO-44404

Modal Filters for Infrared Interferometry

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vModal filters in the ≈10-µm spectral range have been implemented as planar dielectric waveguides in infrared interferometric applications such as searching for Earth-like planets. When looking for a small, dim object (“Earth”) in close proximity to a large, bright object (“Sun”), the interferometric technique uses beams from two telescopes combined with a 180° phase shift in order to cancel the light from a brighter object. The interferometer baseline can be adjusted so that, at the same time, the light from the dimmer object arrives at the combiner in phase. This light can be detected and its infrared (IR) optical spectra can be studied. The cancellation of light from the
“Sun” to ≈10⁶ is required; this is not possible without special devices — modal filters — that equalize the wavefronts arriving from the two telescopes.

Currently, modal filters in the ≈10⁻µm spectral range are implemented as single-mode fibers. Using semiconductor technology, single-mode waveguides for use as modal filters were fabricated. Two designs were implemented: one using an InGaAs waveguide layer matched to an InP substrate, and one using InAlAs matched to an InP substrate. Photon Design software was used to design the waveguides, with the main feature all designs being single-mode operation in the 10.5- to 17-µm spectral range. Preliminary results show that the filter’s rejection ratio is 26 dB.

This work was done by Alexander Ksendzov, Daniel R MacDonald, and Alexander Soibel of Caltech for NASA’s Jet Propulsion Laboratory. For more information, contact iaoffice@jpl.nasa.gov. NPO-44457

Mo₃Sb₇₋ₓTeₓ for Thermoelectric Power Generation

These materials could be segmented with lower-temperature thermoelectric materials.

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Compounds having compositions of Mo₃Sb₇₋ₓTeₓ (where x = 1.5 or 1.6) have been investigated as candidate thermoelectric materials. These compounds are members of a class of semiconductors that includes previously known thermoelectric materials. All of these compounds have complex crystalline and electronic structures. Through selection of chemical compositions and processing conditions, it may be possible to alter the structures to enhance or optimize thermoelectric properties.

For the investigation, each specimen of Mo₃Sb₇₋ₓTeₓ was synthesized as follows:

1. A mixture of specified proportions of Mo, Sb, and Te powders was heated for 7 days at a temperature of 750 °C in a covered boron nitride crucible in an evacuated, sealed fused silica ampule.
2. The chemical reactions were quenched in cold water.
3. In an argon atmosphere, the crucible was opened and the reacted powder mixture was ground in an agate mortar.
4. The powder was annealed by again heating it as in step 1.
5. The powder was formed into a dense cylindrical specimen by uniaxial pressing in a high-density graphite die for 1 hour at a pressure of about 20 kpsi (=138 MPa) and temperature of 873 °C in an argon atmosphere.

The traditional thermoelectric figure of merit, Z, is defined by the equation $Z = \alpha^2/\rho\kappa$, where α is the Seebeck coefficient, ρ is the electrical resistivity, and κ is the thermal conductivity. Often, in current usage, the term “thermoelectric figure of merit” signifies the dimensionless product $ZT$, where T is the absolute temperature. The thermoelectric compatibility factor, s, is defined by the equation $s = [(1 + ZT)^{1/2} - 1]/\alpha T$. For maximum efficiency, s should not change with temperature.

Values of $ZT$ and s were calculated from measurements of the pertinent physical properties of Mo₃Sb₇₋ₓTeₓ specimens as functions at various temperatures.