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To cite this version:

HAL Id: jpa-00220924
https://hal.archives-ouvertes.fr/jpa-00220924
Submitted on 1 Jan 1981

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ACTIVE AND PASSIVE STUDIES OF AMORPHOUS CHALCOGENIDE IR EMITTERS

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Abstract.—Optical properties of thin-film light-emitting amorphous diodes of Si_{18}Te_{45}As_{28}Ge_{9} have been measured both at the University of Sheffield and at MIT. We determined the wavelength dependence of the refractive index of the deposited glass, the passive external interference mode structure of the fabricated devices with reflecting lower contacts and semi transparent upper contacts and the corrected infrared emission spectrum on the same devices. At currents just above the optical threshold in the on-state the emission is narrow band, at a wavelength consistent with earlier experiments, while at higher currents the emission shows the narrow component with a broad component which follows the shape of the passive external transmittance. The optical threshold current of these types of devices increases with increased thickness of the transparent upper contact indicating the optical feedback requirement of this emission. The various results we have obtained reinforce the presumption that the emission is stimulated.

Introduction. — Infrared emission has been observed in the on-state of amorphous chalcogenide thin film devices deposited between planar conducting electrodes of Te_{39}As_{36}Si_{17}Ge_{7}P, and As_{50}Te_{50}. The emission has been observed only in the on-state of the amorphous films and only above a well-defined optical threshold current in the on-state which depends upon the optical reflection properties of the electrical contacts. The emission is temperature independent, relatively narrow, is situated at an energy of about half the band gap, requires a minimum thickness of amorphous film and apparently originated within the conducting pancake filament of the on-state. The emission can not be due to normal spontaneous emission and may well be stimulated emission. Table 1 summarizes these properties in more detail.

<table>
<thead>
<tr>
<th>EFFECT</th>
<th>BEHAVIOR</th>
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<tbody>
<tr>
<td>Temperature dependence</td>
<td>Substantially independent of temperature, 160°K - 300°K.</td>
</tr>
<tr>
<td>Area dependence</td>
<td>Area independent if cross-section of device is larger than filament. Narrow, less than 10%. Measurement apparatus limited.</td>
</tr>
<tr>
<td>Current dependence</td>
<td>Exists only above threshold current and in conducting state.</td>
</tr>
<tr>
<td>Threshold current</td>
<td>Decreases with increasing film thickness. Increases with increasing thickness of thin transmitting contact. Substantially linear with excess power above threshold. Half band gap. Shifts with current.</td>
</tr>
<tr>
<td>Angular width</td>
<td>Large angle if externally observed.</td>
</tr>
<tr>
<td>Contact dependence</td>
<td>Requires reflecting contact. Threshold current depends on reflecting contact thickness.</td>
</tr>
<tr>
<td>Thickness dependence</td>
<td>Exists only above threshold thickness.</td>
</tr>
</tbody>
</table>

Table 1. SUMMARY OF OPTICAL PROPERTIES
These devices are commonly prepared by photolithographic techniques on silicon chips and thus constitute silicon-compatible integrable light sources\textsuperscript{4}. Including the experiments discussed here more than 1500 devices have shown this novel emission.

Experiments. - This work continues our investigation of the on-state emission in the material $\text{Si}_{18}\text{Te}_{45}\text{As}_{28}\text{Ge}_{29}$, which we will refer to as STAG. This material is quite similar to that of Ref.\textsuperscript{1} and has a conductivity activation energy of 0.54 eV. The devices were prepared photolithographically on a Corning 7059 glass substrate at the University of Sheffield. Fig.1 illustrates the geometry of the devices. The active chalcogenide sits within the pores and forms a planar geometry between a thick Mo-Al lower contact and a partially transmitting Mo upper contact through which the emission is observed.

![Fig. 1 One array of emitting devices. Pores are etched from the insulator and parallel upper and lower contacts bracket the STAG.](image)

The optical emission in STAG has properties similar to that found earlier. The emission has a current threshold in the on-state. We have found that this current threshold increases with increasing thickness of the partially transparent Molybdenum upper contact. Fig.2 shows this dependence with the sputtering time of the upper Mo film used as an indicator of film thickness. The fabricated STAG devices show radiation outputs 1 to 2 orders of magnitude higher than found in AsTe devices deposited under similar conditions.

![Fig. 2. Optical threshold current versus Mo deposition time for a 1.05\textmu m thick amorphous film at 298\textdegree K. See text for theory.](image)
If the fabricated devices are viewed in IR light incident from the device side of the silicon chip, a substantial portion of the light transmits through the areas of the amorphous glass from which deposited contact strips are absent. Most of the light incident on the top thin Mo contacts will reflect because of the optical mismatch with air while all the light which strikes a lower thick contact strip will reflect. However, the remaining light will transmit through the glass in a manner determined by the interference mode structure of the thin amorphous glass on silicon. Fig. 3 shows the passive external transmittance mode structure of the amorphous film.

![Fig. 3. Passive external transmittance of STAG film on device substrate for a 0.94μm thick film.](image1)

The peaks in the relative loss correspond to high reflectivity from the amorphous thin film situated on the glass substrate in air. The transmission peaks thus occur when twice the film thickness is an integral number of wavelengths of the light in the material while the transmission minima occur when twice the thickness is an odd number of half wavelengths. The film thickness was measured using a Zeiss interferometer and index of refraction was determined for the STAG material. Fig. 4 gives the index of the deposited film versus wavelength. These indices can be checked by calculating the maxima and minima of 1/T for Fig. 3. The indices of Fig. 4

![Fig. 4. Refractive index of STAG film as deposited on the device structure.](image2)
replicate the maximum and minimum transmission within ±4% is a substrate index of 1.50 is used and the exposed film area is taken as 21%. This agreement requires that the film absorption in the region from 1.2 to 2.5μm be less than several percent.

The spectral emission of STAG devices were measured using a Jerral-Ash monochrometer at the University of Sheffield and also at MIT using an OCLI half circular variable filter. Both measurements normally used a PbS detector. The measurements at MIT were on the same set of devices whose film transmission characteristics were given in Fig. 3. The uncorrected relative outputs of the two sets of measurements are given in Fig. 5a.

- **MIT 20 ma**
- **U of S**
- **Resolution**
- **Tmax**
- **20 ma**
- **6 ma**

**Fig. 5(a).** Uncorrected output of devices at high currents. Two devices were measured at MIT each across the entire spectrum. A large number of devices were measured at the U of S, each device across a portion of the spectrum. Typical rms variance is ±15%.

**Fig. 5(b).** Output measured at MIT at a high current and at a low current just above the optical threshold.

These measurements are obtained using single shot pulses whose pulse lengths are typically 1 ms length. The MIT data is an average of two devices using 20 ma pulses while the U of S data is an average curve using many devices at high current over portions of the spectrum. The two scale magnitudes are not directly comparable. Both sets of data show a similar broad structure while the MIT data show a narrow additional component which subsequent experiments showed becomes submerged in the broader emission at high currents. Differences in the shape of the two broad curves are probably due to the response characteristics of the two different measuring systems. The apparent fall off in output at long wavelength is due in part to the decreasing response of the detectors in this region.
At currents just above the optical threshold of a device the emission characteristics are different than at high currents. Fig. 5b shows corrected output at 6 ma of a device with a 4 ma optical threshold and compares the output with corrected outputs of the two 20 ma devices of Fig. 5a. The response of the Variable Filter-PbS detection system was calibrated against an incandescent filament for these measurements. The passive transmission curve of the amorphous film is also shown. Note that the high current output follows the passive transmission curve while the low current output has a peak which falls part way between the external transmission peak and the external transmission minimum.

The maximum output at low current is near 2.25 μm with a one sided half width of 0.10 μm which is essentially the resolution limit of the system. The measured line width is thus measurement limited at present. The high current peak is near 2.55 μm and is very broad. The total emission is higher at 20 ma than at 6 ma by about 150 times because the 6 ma current is quite close to the optical threshold (4 ma) of these devices.

Discussion. - There are two puzzling features in these experiments if the presumption is made that the emission is stimulated emission requiring optical feedback. The first is the increase in optical threshold current with increasing thickness of the upper molybdenum contact and the second is the location of the emission, for a current just above the optical threshold, at a wavelength near the minimum of the passive transmission. The increased molybdenum thickness should normally produce increased reflectivity and hence optical feedback requiring a lower optical threshold current while the minimum transmittance region normally corresponds to destructive interference of internal modes.

The anomalous behavior of thin molybdenum transparent becomes clear when we take into account the high index found for the STAG film. At the emission wavelengths the index is 2.8 and the mismatch with air produces a 22% reflection in the absence of a contact layer. If reasonable optical constants are chosen for molybdenum, n=2.9 and K=7.4 at 2.2 μm, we find that thin films of molybdenum progressively reduce the surface reflectivity of STAG by matching the large STAG index to air. At 80 A of Mo on STAG in air the reflectivity is reduced to about 8%.

Using the equation for laser threshold in an amorphous on-state filament between reflecting contact we can relate the threshold current, Ith, to the contact reflectivities R1 and R2 as follows:

\[ I_{th} = I_o / [1 - A \Delta n (1/R_1 R_2)] \]

Here A=1/α \_min, where α is the laser gain in the on-state filament and t \_min is the minimum threshold thickness for optical emission, I is the threshold current when R1R2=1. We fit the data of Fig. 2 by using I_o=1.35 ma, A=3.25, R_1=0.95 for the thick lower Al-Mo contact, calculating R_2 from standard formulas, and assuming a sputtering rate of 4 A/min.
The location of the low current emission peak near the minimum transmission region can now be explained. Within the current filament reflection off the thick lower Al-Mo contact should produce a phase difference near 180°. However, the thin Mo contact produces only a slight phase change upon reflection. The 6mA device has at near 4mA suggesting from Fig. 2 and a 44A/min rate that the molybdenum thickness is 40Å. Computation gives a phase change of only 79° upon reflection. The double film thickness, 2t, must thus produce a phase difference of 101° (or 0.28λ) plus any multiple of 360° to allow for a low loss standing optical mode between the parallel contacts. We then expect coherent modes at wavelengths near 2t/(p+0.28λ). For p = 2, λ is at 2.31μm slightly on the long wave side of the transmission minimum. This calculation is of course suggestive only, but the general argument does require the emission at currents near optical threshold to fall near the transmission minimum. The results analyzed here are thus quite consistent with stimulated emission as the source of the emission investigated. The shift in emission toward a higher λ at higher currents suggest that the emission process during the stimulated emission peaks near 2.5 to 2.6μm.

Thanks are due to Dr. K. Homma, J. Pooladej and R. Frye for their great help in this work.

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5 These values fit the IR reflectivity of Mo at 2.1μm (0.83 estimated from AIP Handbook, 2nd ed., Table 6g-2 (AIP, NY, 1979)) and the value 2nk = 20, given by A. Lenham, J. Opt. Soc. Amer. 57, 473 (1967).