Hot Carrier Solar Cell: From Simulation to Devices
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ABSTRACT: Single junction III-V heterostructures based devices could overtake the Shockley-Queisser limit if thermalisation of photogenerated carriers can be strongly limited as in the hot carrier solar cell concept [1]. Previous modelling [2] and experiments [3] have shown the interest of Multiple Quantum Wells heterostructures in the antimonide system [3,4]. In this paper we report new data on the thermalisation rates in antimonide and phosphide heterostructures measured at ambient temperature. For the first time electrical control of hot carrier population is performed on hot carrier heterostructures devices.

Keywords: hot carrier, thermalisation, ambient temperature, heterostructures, optoelectrical measurements

1 HCSC : SLOW THE THERMALISATION

Classical PN junctions at optimum Shockley-Queisser limit already presents 30% thermalisation loss. The strategy proposed by Ross and Nozik is to effectively collect the solar spectrum by (i) reducing the absorber gap and (ii) by limiting the thermalisation process consisting in carriers-phonons inelastic interactions [3]. The proposed hot carrier solar cell (HCSC) requires high extraction regime to the terminals and a significant reduction of thermalisation rate thanks to phonon engineering.

Low temperature optical studies have pointed out MQWs as a good candidate for HCSC absorber. A 80 W/K/cm² thermalisation rate was extracted from MQWs III-V structures and has shown a 4-fold improvement compared to bulk materials [5]. Such a value would lead to a 4% efficiency increase compared to the Shockley-Queisser limit [6].

In this study, our objectives are to evidence similar measurements at room temperature under a CW excitation and attempt a first electrical control of the steady-state hot population.

2 METHOD AND EXPERIMENTS

Current-voltage I(V) and biased photoluminescence PL(V) measurements are performed simultaneously at room temperature. Samples are excited by a 975 nm cw laser at different excitation powers. The laser spot diameter is around 10 µm. The two samples are lattice matched on either a GaSb or InP substrates. Undoped GaInAsSb/GaSb or GaInAsP/InP MQWs are embedded in n and p doped high energy gap claddings to confine hot carriers. The laser excitation energy is higher than QWs barriers and lower than the claddings.

3 RESULTS AND DISCUSSIONS

Figure 1: GaSb-sub/GaInAsSb I(V) curves at different absorbed powers

The two samples show effective carriers extraction at reverse bias under different excitation powers (Fig. 1, Fig. 2).

In the GaSb case (Fig. 1), current injection is strongly limited above the open circuit voltage. This effect comes from a high energy gap difference between QWs barriers and the claddings (ΔEg=0.6eV). It induces an accumulation of carriers close to the claddings. Although the structure is complex, SCAPS simulation software can be used to gain insight into the electrical behavior (red curve).

In the InP based structure (Fig. 2), the barrier is much more lower (ΔEg=0.3eV), this implies a classical behaviour above the open circuit voltage even though the structure presents important shunt and series resistances.
3.2 T(V) measurements

As we acquire simultaneously a photoluminescence spectrum at each bias, we could extract the carrier temperature using the generalized Planck’s law [1].

For the two different samples, at a given absorbed power, we observe a temperature decrease from open circuit to short circuit (Fig. 3, Fig. 4). This effect seems to be directly correlated with the carrier density in the MQWs: extracting carriers decreases the carrier temperature.

3.3 Thermalisation rates at 300K

The thermalisation rate can be extracted from PL(V) curves. As we consider the Klemens process as the principal decomposition phonon mode, the thermalisation rate can be written as:

\[ Q = \frac{P_{th}}{T_h - T} \exp \left( \frac{E_{LO}}{kT_h} \right) \]

where \( P_{th} \) is the thermalised power in the absorber, \( T \) the lattice temperature, \( E_{LO} \) the LO phonon energy and \( k \) the Boltzmann constant.

Applying the detailed balance, we get:

\[ P_{\text{abs}} = P_{\text{th}} + P_{\text{em}} + P_{\text{ext}} \]

where \( P_{\text{abs}} \) is the power absorbed by the cell and \( P_{\text{ext}} \) the electrical power extracted. As the emission power can be neglected compared to the thermalised power in III-V materials and the electrical power is equal to zero at open circuit, the thermalisation rate becomes:

\[ Q = \frac{P_{\text{abs}}}{T_h - T} \exp \left( \frac{E_{LO}}{kT_h} \right) \]

From the PL(V) measurements at open circuit, thermalisation rates can be deduced from equation above and are equal to 230 and 50W/K/cm² for GaSb and InP structures respectively. Therefore, the InP heterostructure seems promising compared to previous measurements.

4 CONCLUSION

We have shown I(V) and PL(V) measurements under a continuous wave laser on MQWs samples. The experimental results show evident hot carrier population with a temperature increase higher than 150K at room temperature. The measurements were done under illumination powers of around 10000 suns. As a first attempt, we can explain the temperature changes as function of injection/extraction regimes. The low thermalisation rate found on InP based sample is promising for the HCSC concept.

5 REFERENCES