

AP-MOVPE Technology and Characterization of InGaAsN p-i-n Subcell for InGaAsN/GaAs Tandem Solar Cell

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Abstract—Tandem (two p-n junctions connected by tunnel junction) and multijunction solar cells (MJSCs) based on AIIIBV semiconductor compounds and alloys are the most effective photovoltaic devices. Record efficiency of the MJSCs exceeds 44% under concentrated sunlight. Individual subcells connected in series by tunnel junctions are crucial components of these devices. In this paper we present atmospheric pressure metal organic vapour phase epitaxy (AP-MOVPE) of InGaAsN based subcell for InGaAsN/GaAs tandem solar cell. The parameters of epitaxial structure (optical and electrical), fabrication process of the test solar cell devices and current-voltage (J-V) characteristics are presented and discussed.

Keywords—dilute nitrides, AP-MOVPE, subcell, tandem solar cell, J-V characteristics

I. INTRODUCTION

THE EFFICIENCY of solar cells (SCs) based on an ideal p-n junction is physically limited by Shockley-Queisser limit (deeply based on the second law of thermodynamics) to 33.7% [1]. The major factors responsible for energy loss in semiconductor SCs are a lack of absorption if the photon energy is smaller than the bandgap (mainly infrared radiation) and thermalization of photons with energy exceeding the bandgap (ultraviolet radiation). This causes the loss of about half of incident sunlight in solar cell conversion [2] and can be overcome by:

- splitting the sunlight spectrum into smaller energy bands and absorbing each of these bands by a cell of appropriate bandgap (multijunction solar cells) [3];

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- using multiple energy levels (inside the bandgap) for absorbing different ranges of solar spectrum (localized levels or intermediate bands) [4];
- multiple electron-hole pair generation by absorbed high energy photon (down-conversion) [5];
- generation of carrier pair by multiple absorption of low energy photons (up-conversion) [6];
- utilizing of nanometallic particles for light absorption enhancement (plasmonics) [7];
- hot carriers management before their thermalisation [8].

All mentioned methods for improving solar cell conversion efficiency can be applied for AIIIBV based solar cells. AIIIBV semiconductor compounds are characterized by direct bandgap, high value of the absorption coefficient, high resistivity against ionizing radiation, elaborated and reproducible epitaxial technology.

In this paper the fabrication and measurements of epitaxial and device structures of InGaAsN-based p-i-n subcell are presented. InGaAsN is a semiconductor compound which belongs to new group of semiconducting materials known as dilute nitrides (AIIIBV-N). These alloys have been intensively investigated since more than 20 years [9], [10]. Partial replacement of arsenic with nitrogen in GaAs matrix causes significant reduction of band gap energy, even to 150 meV per 1% of incorporated N, simultaneously it deteriorates the structural and optical quality of GaAsN compound. Introducing the indium to GaAsN alloy still results in decreasing the bandgap energy of InGaAsN alloy, concurrently the incorporation of In improve the optical and structural properties of dilute nitride semiconductor. By controlling the amount of introduced In and N into GaAs we are able to continuously change the band gap value of quaternary InGaAsN alloy and positions of conduction and valence band gap edges. For 3:1 ratio of indium to nitrogen in InGaAsN compound, we are able to obtain material which is lattice-matched to GaAs, AlAs, In_{0.5}Ga_{0.5}P and Ge. It enables the epitaxial growth of lattice-matched layers consisted of different (with unlike bandgaps) semiconductor alloys — it in turn allows to design and growth semiconductor heterostructures, which are the heart of every optoelectronic device.

II. GROWTH OF INGAASN-BASED SUBCELL

The epitaxial p-i-n structure of InGaAsN subcell was grown by atmospheric pressure metal organic vapour phase epitaxy (AP-MOVPE) using Aix 200 R&D horizontal reactor on n-type GaAs (Si doped) substrate. As a growth

precursors were used trimethylgallium (TMGa - $Ga(CH_3)_3$), trimethylindium (TMIn - $In(CH_3)_3$), tertiarybutylhydrazine (TBHy - $(C_4H_9)HN_2H_2$) and 10% mixture of AsH_3 in H_2 . As a dopant sources were used silane (20 ppm of SiH_4 in H_2) and diethylzinc (DEZn - $Zn(C_2H_5)_2$) as a n-type and p-type dopants, respectively. High purity hydrogen (i.e. 99.9999%) was employed as a carrier gas. Details of the growth process can be found elsewhere [11], [12], [13]. The active region of p-i-n solar cell (marked with gray in Fig. 1) consists of undoped InGaAsN layer sandwiched between n-type GaAs buffer (Si doped) and p-type InGaAsN layer (Zn doped).

| | |
|-------------------|--------------|
| p+ GaAs:Zn | ~ 40 nm |
| p InGaAsN:Zn | ~ 30 nm |
| i InGaAsN | ~ 130 nm |
| n GaAs:Si | ~ 200 nm |
| substrate GaAs:Si | ~350 μm |

Fig. 1. Scheme of the epitaxial structure of p-i-n InGaAsN solar cell.

III. CHARACTERIZATION OF INGAASN EPI-LAYER

Electrical and optical (photovoltage spectra) properties of the obtained epitaxial structure were determined using Bio-Rad PN4300 electrochemical capacitance-voltage (EC-V) profiler [14]. Distribution of free carrier concentration is shown in Fig. 2. GaAs substrate doped with $10^{18}/cm^3$ of electrons is visible on the right side in Fig.2. Substrate is followed (according to the growth direction) by GaAs:Si buffer layer with electron concentration in the range of 3 to $4 \times 10^{18}/cm^3$, then undoped InGaAsN layer (some measurement points of hole and electron in the depth range of 70 to 200 nm), then zinc doped layers: InGaAsN and highly doped GaAs (contact layer, with holes concentration of $5 \times 10^{19}/cm^3$).

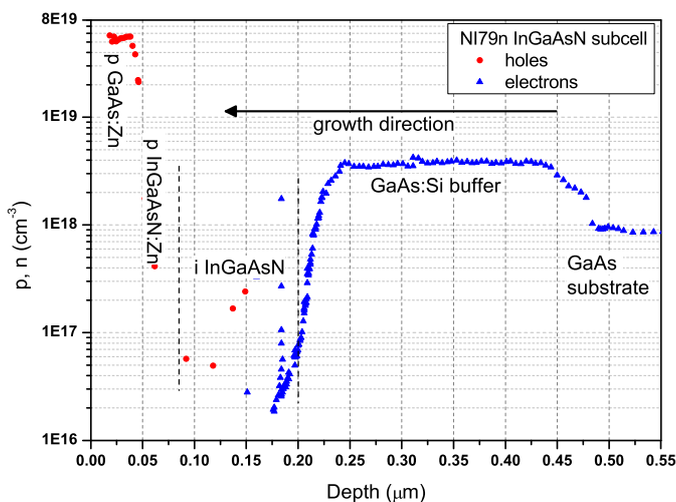


Fig. 2. Distribution of a free carrier concentration inside p-i-n InGaAsN/GaAs epitaxial structure.

Results obtained from photovoltage spectroscopy (PVS) are depicted in Fig 3. Signals acquired from different depths

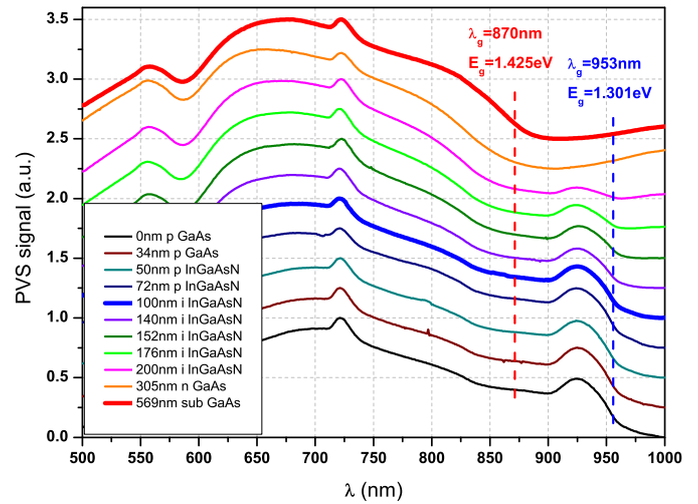


Fig. 3. Photovoltage spectra from different depths of InGaAsN/GaAs p-i-n epitaxial structure.

are shifted vertically for clarity. Thick blue line corresponds to signal from InGaAsN and GaAs layers while red line represents signal from GaAs substrate (note that red signal depth is greater than thickness of all epilayers). Characteristic local maximum in the spectral range of 900 to 970 nm represents the absorption in the InGaAsN epilayers. The absorption edge at 953 nm was determined from the plot of first derivative of PVS signal. It corresponds to the bandgap energy of InGaAsN of 1.301 eV, what is close to the value obtained from photoreflectance (PR) spectra presented in Fig. 4. Photoreflectance spectroscopy is a sensitive and very effective

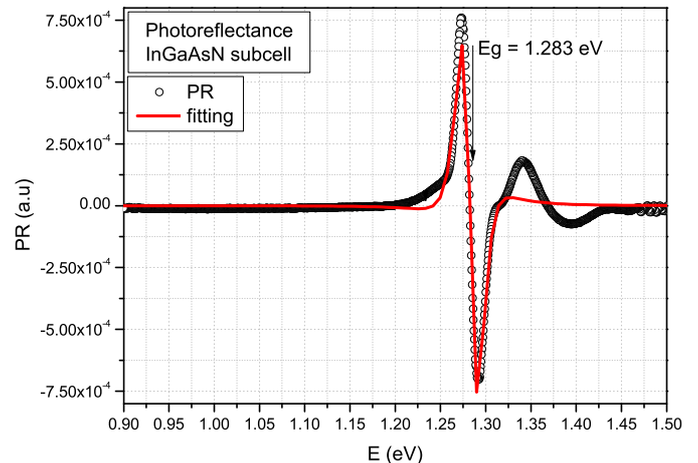


Fig. 4. Measured photoreflectance spectrum (dots) and simulated curve (red line) of InGaAsN-based subcell.

absorption-type technique which probe ground and excited states related optical transitions. Detailed information about PR method could be found elsewhere [15], [16], [17]. From photoreflectance technique the bandgap energy of InGaAsN layer was determined by comparison the measurement result with fitting curve. Obtained value of InGaAsN bandgap is

1.283 eV and is smaller by 18 meV from value obtained from PVS measurements.

IV. TECHNOLOGY OF INGAASN-BASED SUBCELL

Three types of the test solar cell devices were fabricated: using a standard photodetector configuration (shown in Fig. 5a, referred in this paper as A structure) and with transparent top electrode shown in Fig. 5b (labelled as B and C structures). In the case of the solar cell depicted in Fig. 5a (sample A) the

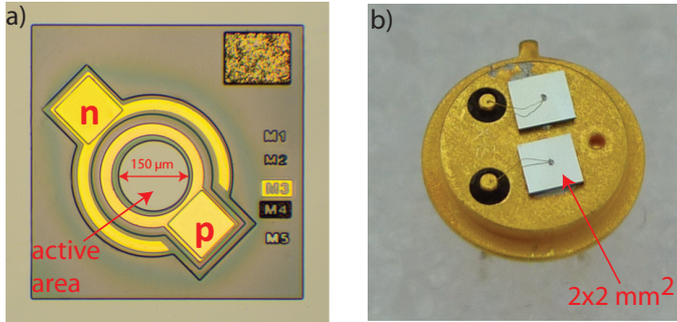


Fig. 5. Images of the fabricated test solar cell devices: a) typical detector configuration (structure A), b) structures with transparent top electrode (structures B and C).

mesas were defined by combination of optical lithography and wet chemical etching. The metallic p-type (Pt/Ti/Pt/Au) and n-type (AuGe/Ni/Au) contacts were deposited under vacuum conditions on the top and around the mesa, respectively. In the case of solar cell shown in (Fig. 5b) the AuBe transparent metallization for p-type and AuGeNi for n-type contact were deposited on the top and bottom side of the structure. The transparency of top p-type contact was determined to be 5% on the basis on transmission measurement (structure B). After that, second series of solar cell structures were fabricated with transparency of the top metallic electrode of 40% (structure C).

V. CHARACTERIZATION OF SOLAR CELL DEVICES

Fabricated test solar cell structures were characterized by the means of J-V measurements under optical excitation using discreet laser diodes illumination and solar simulator AM 1.5 (with the possibility of sunlight concentration).

A. Discreet Optical Excitation

Firstly, the test solar cell structures (labelled as A) depicted in Fig. 5a were characterized. Three laser diodes emitting radiation with wavelengths of $\lambda_1=830$, $\lambda_2=904$ and $\lambda_3=980$ nm were used as an optical excitation source. The optical power of the laser diodes was constant and equal to 10 and 20 μW , what corresponds to optical power densities of 113 and 226 mW/cm^2 . Schemes of the solar cell structure and proper layers which absorb excitation radiation are presented in the insets of each J-V curve. In Fig. 6 the current-voltage characteristics measured under an optical excitation of $\lambda=830$ nm laser diode are depicted. Black and red curves represents the response under excitation of 10 and 20 μW . The used excitation wavelength of $\lambda=830$ nm is mainly absorbed by GaAs cap layer, highlighted in red in Fig. 6 inset. Measured

dark current is as low as $J_{dark} = 384 nA/cm^2$. Obtained open circuit voltage V_{OC} and conversion efficiency η are equal to 0.667 V and 8.6% under 20 μW excitation power.

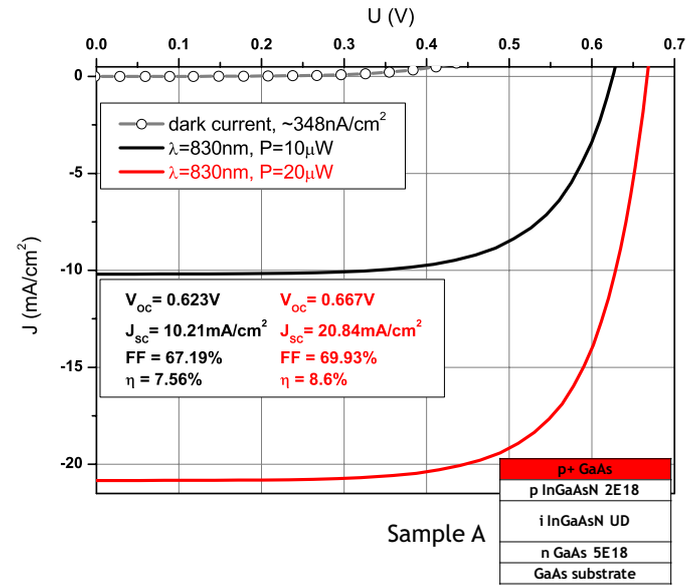


Fig. 6. J-V characteristics of the test solar cell (sample A) measured under an optical excitation of laser diode emitting radiation of $\lambda=830$ nm and optical power of 10 (black curve) and 20 μW (red curve).

J-V characteristics under the excitations of $\lambda=904$ nm and $\lambda=980$ nm laser diodes are shown in Fig. 7 and Fig. 8, respectively. Both used excitation wavelengths ($\lambda_2=904$ nm and $\lambda_3=980$ nm what corresponds to energy of 1.371 eV and 1.265 eV, respectively) are above gallium arsenide absorption edge (the window layer in investigated solar cell is consisted of GaAs), that means the measured current is in the majority generated in p and i InGaAsN layers (the wavelength of $\lambda=904$ nm can be partially absorbed by GaAs due to broadening of the absorption edge caused by high doping).

Drop of short current J_{SC} , open circuit voltage V_{OC} and conversion efficiency η is observable in comparison to characteristics shown in Fig. 6. Simultaneously we observe an increase of fill factor (FF) to 69.79% and 71.12% (under optical excitation of $\lambda=904$ nm for 10 and 20 μW) in comparison to 67.19% and 69.93% (under illumination of $\lambda=830$ nm light for 10 and 20 μW optical power, respectively). This small increment of FF (shown in Fig. 9) means the investigated InGaAsN solar cell can exhibit better performance under the excitation of near infrared radiation ($\lambda=904$ nm). For excitation of $\lambda=980$ nm we observe reduction of fill factor (in comparison to FF achieved under $\lambda=904$ nm) from 69.89% (71.12%) to 61.29% (62.97%) under the excitation of 10 (20 μW). The dependence of conversion efficiency on laser diode wavelength used as an excitation source is shown in Fig. 9. The shape of the curve which presents decrease of η parameter is very similar to evolution curve of short circuit current, shown in Fig. 10. J_{SC} decreases exponentially with wavelength used as an excitation source.

Taking the results recorded under the excitation of $\lambda=830$ nm as a start point, we observe continuous decreasing of open circuit voltage V_{OC} , together with increasing the

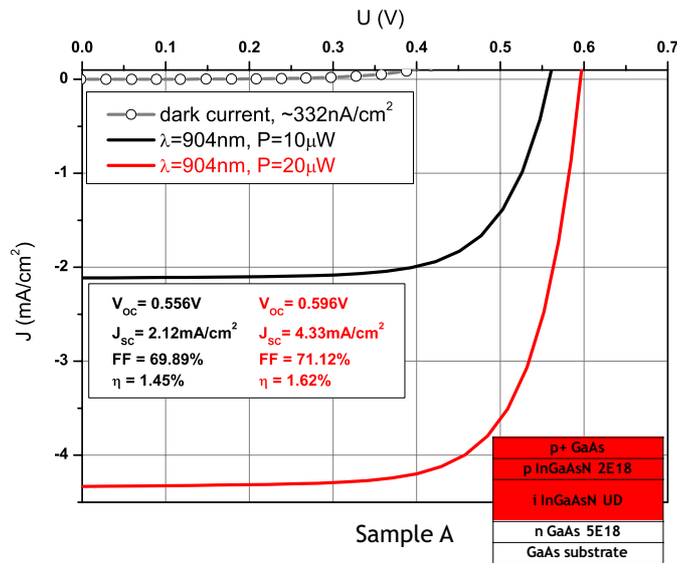


Fig. 7. J-V characteristics of the test solar cell (sample A) measured under an optical excitation of laser diode emitting radiation of $\lambda=904 \text{ nm}$ and optical power of 10 (black curve) and $20 \mu\text{W}$ (red curve).

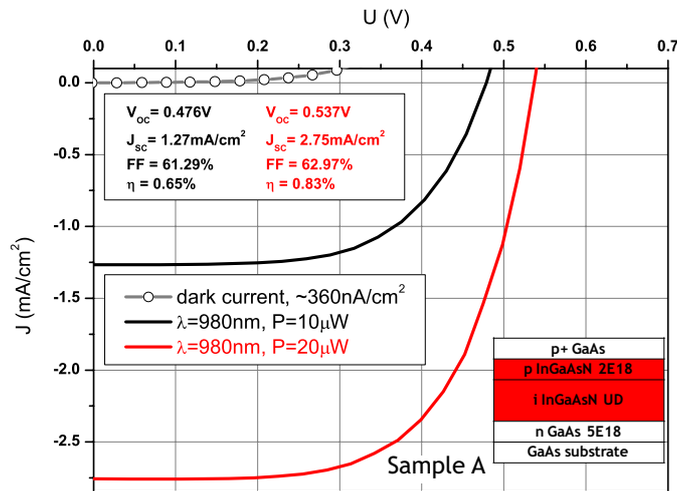


Fig. 8. J-V characteristics of the test solar cell (sample A) measured under an optical excitation of laser diode emitting radiation of $\lambda=980 \text{ nm}$ and optical power of 10 (black curve) and $20 \mu\text{W}$ (red curve).

excitation wavelength - this situation is depicted in Fig. 11. The open circuit voltage drop ratios were equal to 0.960 and 0.867 mV/nm under 10 and $20 \mu\text{W}$ excitation power, respectively. Lower value of decreasing ratio obtained under higher optical excitation testify that utilization of p-i-n InGaAsN solar cell under low concentrated sunlight may be promising (note that used excitation power of $20 \mu\text{W}$ responds to optical power density of $226 \text{ mW}/\text{cm}^2$).

B. Sunlight Simulator

Solar cell structures depicted in Fig. 5b were characterized by means of current-voltage measurements under sunlight (samples B and C). The Solar Light sunlight simulator (model 16S-002-300) was equipped with Fresnel lens which has resulted in 20-fold concentrating sunlight (20 suns,

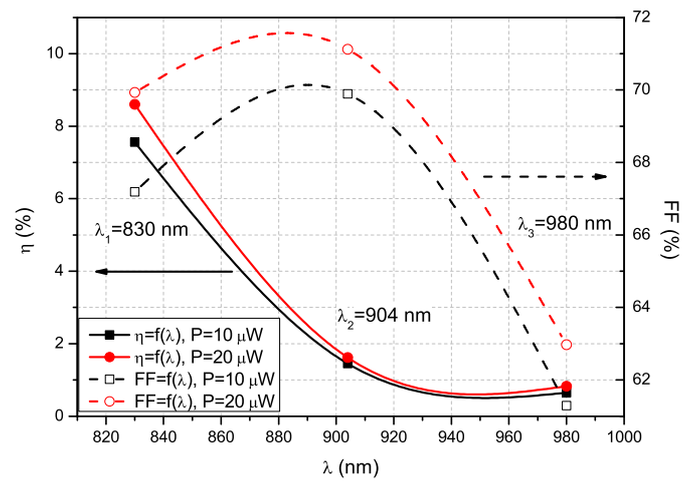


Fig. 9. Evolution of conversion efficiency and fill factor versus wavelength of used optical excitation. Black and red curves represent results obtained under excitations of 10 and $20 \mu\text{W}$, respectively.

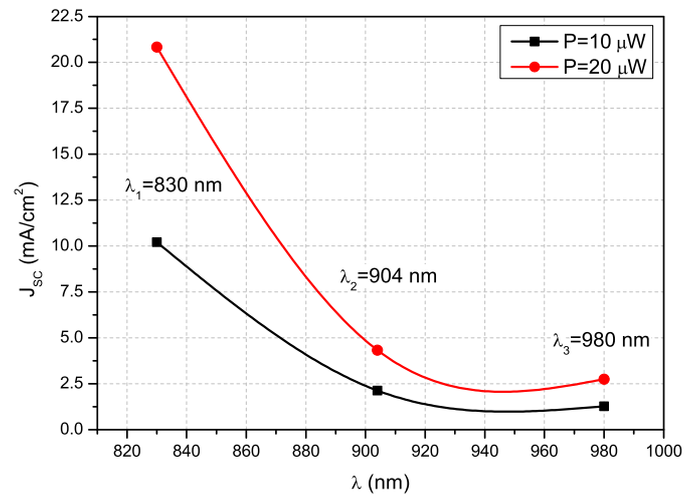


Fig. 10. Changes of short circuit current versus wavelength of used optical excitation. Black and red curves represent results obtained under excitations of 10 and $20 \mu\text{W}$, respectively.

$20 \times \text{AM } 1.5$ spectrum) and cryostat system for SC temperature control. Keithley 237 and 2612A instruments were used for precise current and voltage measurements. Firstly the solar cell device with 5% transparent top contact was examined. Obtained J-V characteristics are shown in Fig. 12, then solar cells with 40% transparent metal contact were characterized under the same conditions (Fig. 13). In both figures grey lines with circles represent dark current, black curves were recorded under AM 1.5 spectrum, while red characteristics were obtained under concentrated sunlight ($20 \times \text{AM } 1.5$).

The influence of top electrode transparency on electrical properties of InGaAsN solar cell is distinctly visible when we compare short circuit current densities J_{sc} . The improved AuBe top metallization of sample C is characterized by 40% transparency, it is 8-fold better than transparency of first fabricated solar cell (sample B, 5% of transparency). It is exactly the same number as short circuit current proportion obtained for sample C and B (10.57 to $1.16 \text{ mA}/\text{cm}^2$ for

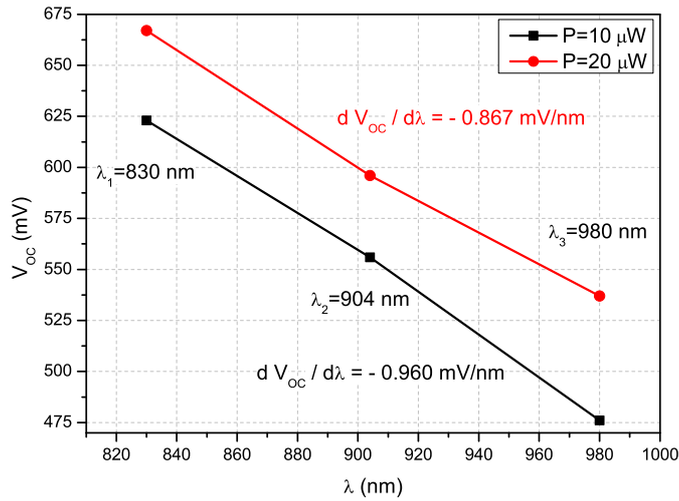


Fig. 11. Changes of open circuit voltage versus wavelength of used optical excitation. Black and red curves represent results obtained under excitations of 10 and 20 μW , respectively.

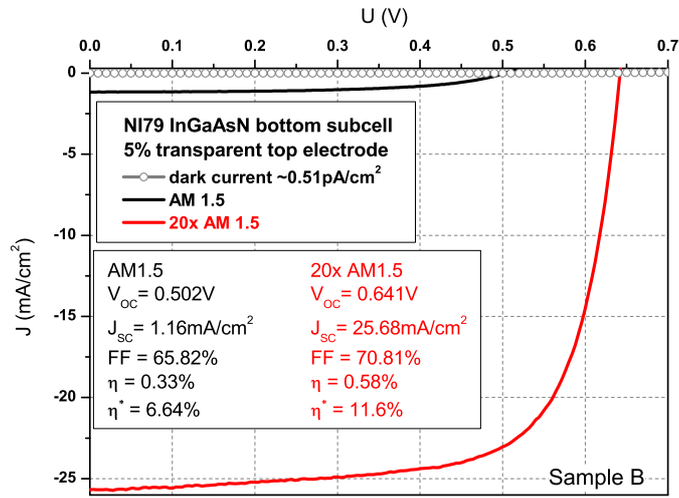


Fig. 12. J-V characteristics of the test solar cell with 5% transparency, measured under sunlight (black curve) and concentrated sunlight (red curve)

AM 1.5 spectrum, and 201.88 to 25.68 mA/cm^2 under concentrated sunlight). The open circuit voltage V_{OC} also changes with increasing transparency of top electrode. For sample B open circuit voltage V_{OC} was equal to 502 (641 mV under concentrated sunlight) while for sample C it was 603 (697 mV). Improving the properties of the top electrode manifests 20 and 8.7% increase of V_{OC} under AM 1.5 and concentrated excitation, respectively. Mentioned dependence between electrical parameters of SC and transparency of top electrode is not conserved in the case of conversion efficiency η under AM 1.5 spectrum. The ratio of η for sample C to η of sample B exceeds 13, but is equal to 8 for measurements under $20 \times$ AM 1.5 spectrum. Observed rising of conversion efficiency with increasing transparency of top electrode allow us to make an assumption and calculate the η^* parameter for 100% transparent top contact. Obtained results of η^* (11.6% for sample B and 11.71% for sample C) are compatible under concentrated sunlight. In the case of measurement under

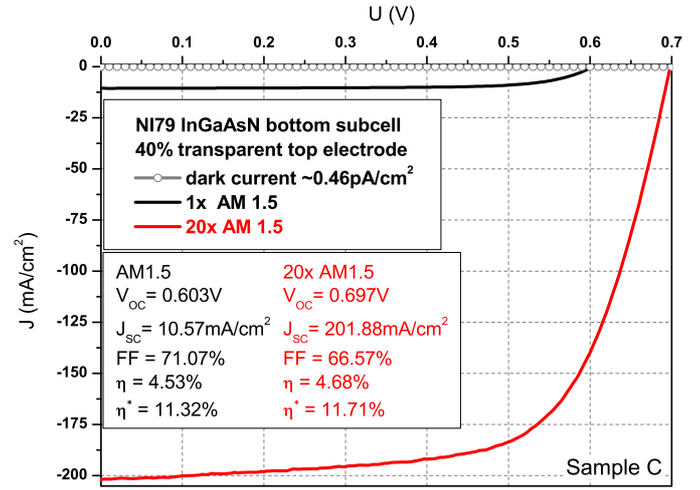


Fig. 13. J-V characteristics of the test solar cell with 40% transparency, measured under sunlight (black curve) and concentrated sunlight (red curve)

AM 1.5 spectrum the efficiency η^* of B structure is almost twice smaller than η^* of C structure. Fill factor (FF) of fabricated solar cells in the case of sample B increases with sunlight concentration, from 65.82 to 70.81%. The situation is inverted for sample C, i.e. the FF decreases from 71.07 to 66.57%.

After measurements of the J-V characteristics of B and C solar cells under two optical excitations, we compare obtained parameters with theoretical values. We calculate short circuit current density J_{SC} , open circuit voltage V_{OC} and conversion efficiency η according to (1-3) [18]:

$$J_{SC}^C = C J_{SC}, \quad (1)$$

$$V_{OC}^C = V_{OC} + \frac{kT}{q} \ln C, \quad (2)$$

$$\eta^C = \eta \left(\frac{FF^C}{FF} \right) \left(1 + \frac{\frac{kT}{q} \ln C}{V_{OC}} \right), \quad (3)$$

where J_{SC}^C , V_{OC}^C , FF^C and η^C are short circuit current, open circuit voltage, fill factor and conversion efficiency under concentrated sunlight; C is a concentrator factor (in our case $C = 20$); k , T , q are Boltzmann's constant, temperature and elementary charge of electron, respectively. Calculated and measured parameters of SCs are collected in Table I.

TABLE I
COMPARISON OF CALCULATED AND MEASURED PARAMETERS OF INGAASN SOLAR CELL (SAMPLE B AND C) UNDER CONCENTRATED SUNLIGHT (20XAM 1.5)

| Solar cell parameter | Structure B | Structure C |
|---------------------------------|-------------|-------------|
| J_{SC} theory (mA/cm^2) | 23.2 | 211.4 |
| J_{SC} measured (mA/cm^2) | 25.68 | 201.88 |
| V_{OC} theory (mV) | 579 | 680 |
| V_{OC} measured (mV) | 641 | 697 |
| η^* theory (%) | 8.25 | 11.96 |
| η^* measured (%) | 11.6 | 11.71 |

Short circuit current determined from J-V curves demonstrates linear dependence on sunlight concentration, according to (1). J_{SC} obtained for sample B is higher than calculated, while for sample C is smaller (about 4.7% smaller than theoretical prediction). For both samples open circuit voltage obtained from J-V characteristic is bigger than calculated using (2), where for sample B the difference is significant and as high as 82 mV. The conversion efficiency of sample B calculated on the basis of (3) is considerably smaller than determined from J-V measurement. This divergence is mainly caused by big (82 mV) difference of open circuit voltages: theoretical and experimental. In the case of structure C the agreement of experimental value with calculated η^* is very good.

VI. CONCLUSION

In this paper the epitaxial growth, optical and electrical characterization of InGaAsN epilayers and fabrication process of InGaAsN-based subcell devices were presented and discussed. We showed and analyzed current-voltage characteristics of fabricated InGaAsN subcells under excitation of three laser diodes and solar cell simulator. Finally we discussed and analyzed the changes of solar cell parameters with increasing excitation wavelength (sample A) and sunlight concentration (in the case of sample B and C).

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