

# Influence of Doping Concentration and Ambient Temperature on the Cross-Plane Seebeck Coefficient of InGaAs/InAlAs superlattices

Yan Zhang, Daryoosh Vashaee, Rajeev Singh and Ali Shakouri

Electrical Engineering Department, UC Santa Cruz,

1156 High Street, Santa Cruz, CA 95064, USA

Gehong Zeng and Yi-Jen Chiu

Electrical and Computer Engineering Department, UC Santa Barbara, CA 93106, USA

## Abstract

We have developed thin film heaters/sensors that can be integrated on top of superlattice microcoolers to measure the Seebeck coefficient perpendicular to the layer. In this paper, we discuss the Seebeck coefficients of InGaAs/InAlAs superlattices grown with Molecular Beam Epitaxy (MBE) that have different doping concentrations, varying between  $2 \times 10^{18}$ ,  $4 \times 10^{18}$ , and  $8 \times 10^{18}$  to  $3 \times 10^{19} \text{ cm}^{-3}$ . It was interesting to find out that -- contrary to the behavior in bulk material -- the Seebeck coefficient did not decrease monotonically with doping concentration. A preliminary theory of thermoelectric transport in superlattices in the regime of miniband formation has been developed to fit the experimental results. The miniband formation could enhance the thermoelectric power factor (Seebeck coefficient square times electrical conductivity) and thereby improve the Figure of merit, ZT. With this improvement, InGaAs/InAlAs superlattice microcooler become a promising candidate for on-chip temperature control.

## Introduction

Lasers and Optoelectronic devices are very sensitive to chip temperatures. Heating has various detrimental effects on the device's performance. For example, a typical distributed Bragg reflector laser (DBR) <sup>[1]</sup> exhibits wavelength changes due to temperature fluctuations as pronounced as  $0.28 \text{ nm}/^\circ\text{C}$ , however, the channel spacing for a Wavelength Division Multiplexing (WDM) system is only about  $0.2 \sim 0.4 \text{ nm}$ . Thus, one or two degree temperature changes will result in crosstalk between neighboring channels. Furthermore, with increasing temperatures, the threshold current density, output power, and the spectral linewidth of optoelectronic devices will also change. In all, increasing temperatures have been the bottleneck for optoelectronics, preventing improved speed, bandwidth, and stability.

The most commonly used thermoelectric coolers are made of  $\text{Bi}_2\text{Te}_3$ . Although the absolute cooling of these commercial devices can reach  $70^\circ\text{C}$ , however, its large device size, its leg length of at least a few mm, its low Carnot efficiency  $6 \sim 8\%$ , and the bulk fabrication technology, make it incompatible with the micro-sized optoelectronic devices. Intensive studies looking for monolithically grown micro-coolers based on III-V materials in order to realize the goal of on-chip temperature stabilization have been done <sup>[2,3,4,5,6]</sup>. However, the bulk InP and GaAs are very inefficient thermoelectronic materials. Finding an answer to the question, "how can the figure of merit for InP and GaAs be improved?", is the key to success.

Since 1993 Hicks, L.D. and Dresslhaus, M.S. showed that the thermoelectric properties could be enhanced via low dimensional structures, like superlattices and nanowires. <sup>[7,8]</sup> Since the improvement due to electron confinement in low dimensions is mainly in the plane of the multi-quantum well structure, integration with optoelectronic devices and reducing the parasitic effect of the substrate has remained a key challenge. Some researchers have been focused on cross-section superlattice microcoolers and achieved noticeable success: R. Venkatasubramanian et.al. <sup>[9]</sup> demonstrated absolute cooling of  $32\text{K}$  at room temperature for P-type,  $\text{Bi}_2\text{Te}_3/\text{Sb}_2\text{Te}_3$

superlattice with a ZT of 2.4; T.C. Harman et. al.<sup>[10]</sup> showed 43.7K cooling for PbSeTe/PbTe quantum dots superlattice with a ZT of 1.6; JiZhi Zhang et. al.<sup>[6]</sup> recently experimentally demonstrated AlGaAs superlattice microcooler cools 0.8C at 25<sup>0</sup>C and 2<sup>0</sup>C at 100<sup>0</sup>C; UCSC/UCSB collaboration also demonstrated an N-type InP substrate based InGaAs/InP superlattice microcooler with a maximum net cooling of 2.5<sup>0</sup>C<sup>[11]</sup>. It is likely that the enhanced cooling by the superlattice structure is a result of: (i) thermal conductivity reduction; (ii) thermionic transport by electron filtering effects. Both factors increase the figure of merit,

$$ZT = \frac{S^2 \sigma}{k} T, \text{ (Eqn.1 } S, \text{ Seebeck coefficient, } \sigma, \text{ electrical conductivity, } k, \text{ thermal conductivity,}$$

$T$ , temperature). Thermal conductivity has been directly measured. Some authors have observed thermal conductivity values below bulk alloy<sup>[12,13,14,15]</sup>, while Huxtable et. al.<sup>[16]</sup> did not measure this reduction for InGaAsP/InGaAs superlattice.

There are very few papers discussing how to enhance the power factor,  $S^2 \sigma$  perpendicular to superlattice by bandgap engineering<sup>[17,18,19,20]</sup>. Actually, the change of the Seebeck coefficient has a much more significant influence on the figure of merit, ZT, when compared with thermal conductivity,  $k$ , since  $S$  has a power factor in eqn.1. Meanwhile, the complexity of measuring the Seebeck coefficient also makes it hard. The Seebeck coefficient  $S$  is defined as equation,

$$S = \frac{\Delta V}{\Delta T} \text{ (eqn.2, } \Delta V, \text{ voltage difference across the junction, } \Delta T, \text{ the temperature difference}$$

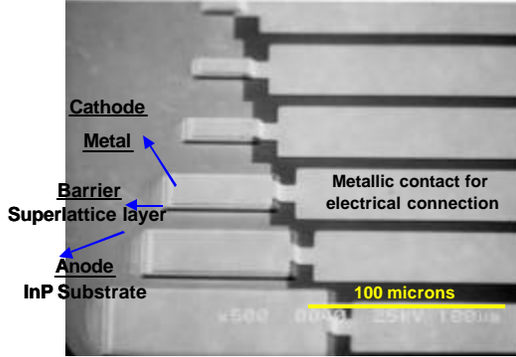
across the junction). As long as we could measure the voltage and temperature difference accurately, the Seebeck coefficient could be calculated. The difficulty of characterizing the Seebeck coefficient of superlattice thin film lies in simultaneously measuring the voltage and temperature drop within a few microns on both sides of a thin film. We successfully measured the Seebeck coefficient by integrating a thin film heater on top of the microcooler<sup>[21]</sup>. In this paper, we chose the InGaAs/InAlAs superlattice with the higher barrier (0.54eV) to study the doping concentration and ambient temperature influence on the Seebeck coefficient. For larger barrier heterostructure superlattice devices with a short period, it is possible to form minibands at various energy levels below and above the Fermi-energy. This can significantly affect the energy distribution of electrons moving in the materials and thus change the Seebeck coefficient.

## Experiments

The heterostructure-integrated thermionic (HIT) cooler structure under test mainly consists of a superlattice layer lattice matched to an InP substrate, and a 0.5 $\mu$ m-thick InGaAs layer highly doped (1e19cm<sup>-3</sup>) cap layer used as the top and bottom contact layers. The superlattice contained 25 periods of 5nm thick InGaAs n-doped with varying concentrations, 2e18, 4e18, 8e18 to 3e19 cm<sup>-3</sup> and 3nm thick undoped InAlAs. The whole structure was grown using metal organic chemical vapor deposition (MOCVD). Devices with various sizes were fabricated using conventional lithography, dry etching and metallization techniques. Ni/AuGe/Ni/Au was used to make ohmic contacts to both electrodes. Figure 1 shows the device's geometry under the Scanning Electron Microscope (SEM). A thin film heater was deposited on top of the microcooler and used as both heat source and temperature sensor, as illustrated in Figure 2. At last, the sample was attached to a package, wire bonded, and loaded into the cryostat.

There are total of four samples under test with different doping superlattice layers. We used two device sizes, 100x100 $\mu$ m<sup>2</sup> and 70x70 $\mu$ m<sup>2</sup> for measurements. First, we calibrated the heater resistance with the stage temperature. We used four-wire measurement to measure the resistance to reduce the influence of contact wires and pads. At a given heater power, the top of the cooler

device was heated up by the thin film heater at a fixed temperature ( $T_h$ ). The substrate was attached to the heatsink inside the cryostat, where the temperature was controlled by the flow of liquid Helium ( $T_s$ ). The temperature difference across the superlattice layer ( $\Delta T=T_h-T_s$ ) generates a voltage difference ( $\Delta V$ ), which can be measured by probing the microcooler contact and ground contact. Thus, the effective Seebeck coefficient of the device could be calculated easily with eqn. 2. For the detailed calculation method to derive the Seebeck coefficient of the superlattice refer to [14]. The Seebeck coefficients were measured at cryostat temperature change from 50K to 300K.



**Figure 1** A Scanning Electron Microscope of device structure



**Figure 2** A Scanning Electron Microscope of the microcooler integrated with heaters

## Results and Simulations

Figure 3 illustrates the measured Seebeck coefficients along with theoretical calculations for sample A, B, C, D with doping concentration ranging from  $2e18$ ,  $4e18$ ,  $8e18$  and  $3e19$   $\text{cm}^{-3}$  respectively. From the graph, we can see the Seebeck coefficient increase with temperature from 10K to 300K for all doping samples. The graph verifies that the Seebeck coefficient is independent of device size. The Seebeck coefficient measured for both  $100 \times 100 \mu\text{m}^2$  (circles) and  $70 \times 70 \mu\text{m}^2$  (squares) size devices match except for one case. We found that the discrepancy was due to a heater fabrication error for the sample D of size  $100 \times 100 \mu\text{m}^2$  device. The theoretical fitting was based on the model presented in [22]. For completeness we present the basic equation here with the necessary changes. The number of electrons that participate in a thermionic emission process can be written directly as an integral in  $k_x k_y k_z$  space:

$$n_e(V) = \frac{2}{8\pi^3} \int_0^\infty dk_z \frac{\hbar^2 k_z^2}{m} \int_0^\infty dk_x \int_0^\infty dk_y \left(-\frac{\partial f}{\partial E}\right) T(k_x, k_y, k_z, V) \quad (\text{eqn.3}),$$

where  $f$  is the Fermi-Dirac

distribution function, and  $V$  is the applied voltage across the barrier. Quantum mechanical transmission probability across the barrier,  $T$ , depends only on  $V$  and  $k_z$  values because we have assumed that the lateral momentum is conserved. The transmission probability is calculated by using the transfer matrix method. Since the resulting minibands' widths are in the order of or larger than the thermal energy ( $\sim 20\text{meV}$  and  $100\text{meV}$  for the first two minibands), a bulk-type Boltzmann transport with a correction due to quantum mechanical transmission above and below the barrier is assumed. To calculate the Seebeck coefficient, one needs to obtain the average energy transported by these electrons ( $n_q$ ). The equation for the calculation of  $n_q$  is similar to Eqn. 3 except the integrand is multiplied by the difference of the energy of emitted electrons from the Fermi level ( $k_x^2 + k_y^2 + k_z^2 - k_F^2$ ). The Seebeck coefficient can be calculated from  $n_q$  and

$n_q$  according to:  $S = n_q / en_e T$  where  $e$  is the charge of the electron. This equation is a good approximation compared to more accurate definition  $S = \frac{1}{T} * \frac{J_Q}{J}$ , where  $J_Q$  is the heat current transported and  $J$  is the electrical current. This is because mobility is much weaker function of electron energy than the quantum mechanical transmission probability in these superlattices in miniband transport regime. Parameters used in the calculations are listed in table I. <sup>[1]</sup>  $n_w$  is the superlattice period.  $L_w$  and  $L_b$  are the widths of well and barrier respectively.  $m^*$  is the electron effective mass and  $\alpha$  is the non-parabolicity of the conduction band.

**Table I** List of materials parameters

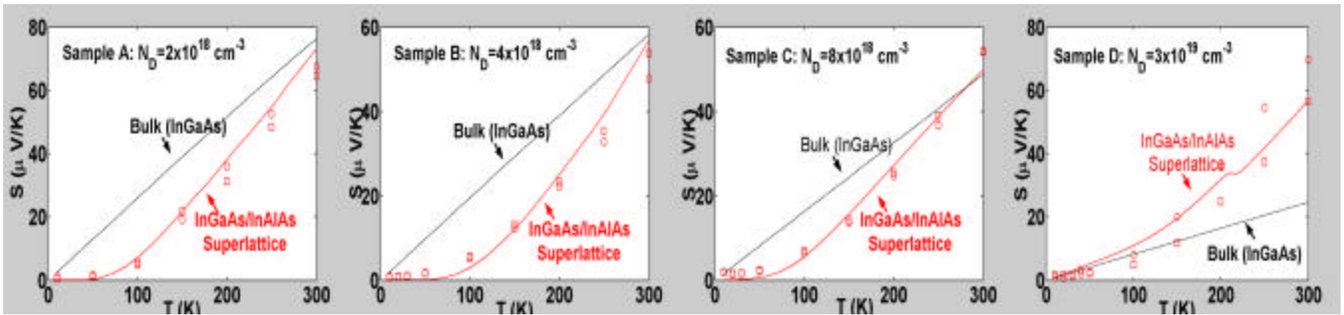
Structural parameters for the  $\text{In}_{0.53}\text{Ga}_{0.47}\text{As}/\text{In}_{0.52}\text{Al}_{0.48}\text{As}$  superlattice

$n_w$	$L_w$ (nm)	$L_b$ (nm)	$V_b$ (meV)	$m^*$	$\alpha$ ( $\text{eV}^{-1}$ )
250	50	30	520	0.045 <sup>[23]</sup>	1.45 <sup>[24]</sup>

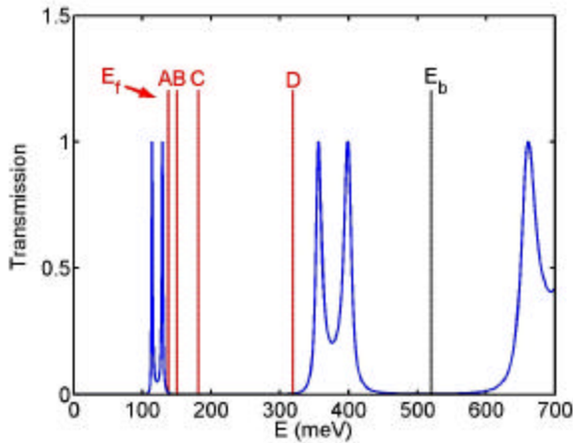
Figure 4 illustrates the superlattice transmission coefficient as a function of electron energy. Given the finite coherence length of carriers, only two periods are taken into account. Three minibands at approximately 120, 380 and 670meV can be identified. The positions of Fermi-level for the four samples are also shown.

Figure 5 illustrates the experimental measured Seebeck coefficient as a function of doping concentration at different ambient temperatures. From the graph, we could see that the Seebeck coefficient is non-monotonically changing with doping concentration. It decreases with doping concentrations up to  $10^{19} \text{ cm}^{-3}$  and then starts to increase as the doping concentration further increased. Thus the measured Seebeck coefficient for sample D increased. This non-monotonic trend exists on all results at various ambient temperatures. At lower ambient temperature, 50K, the change is not obvious to see on graph is because the small Seebeck coefficient that we measured is hard to read in the current scale. The non-monotonic trend of Seebeck coefficient versus doping concentration is more obvious if we look at it in a wider doping concentration range with our current theoretical model, as illustrated in Figure 6.

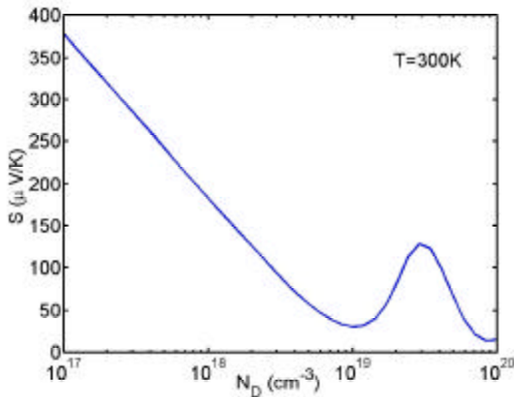
<sup>1</sup> Doping concentrations were determined to be  $3 \times 10^{18}$ ,  $4 \times 10^{18}$ ,  $7 \times 10^{18}$ , and  $2.7 \times 10^{19} \text{ cm}^{-3}$  to fit the experimental data of samples A, B, C, and D respectively. For all samples it is assumed that only wells are doped.  $L_w$  and  $L_b$  are determined to be 55Å and 30Å for samples A and B, and 45Å and 25Å for samples C and D respectively.



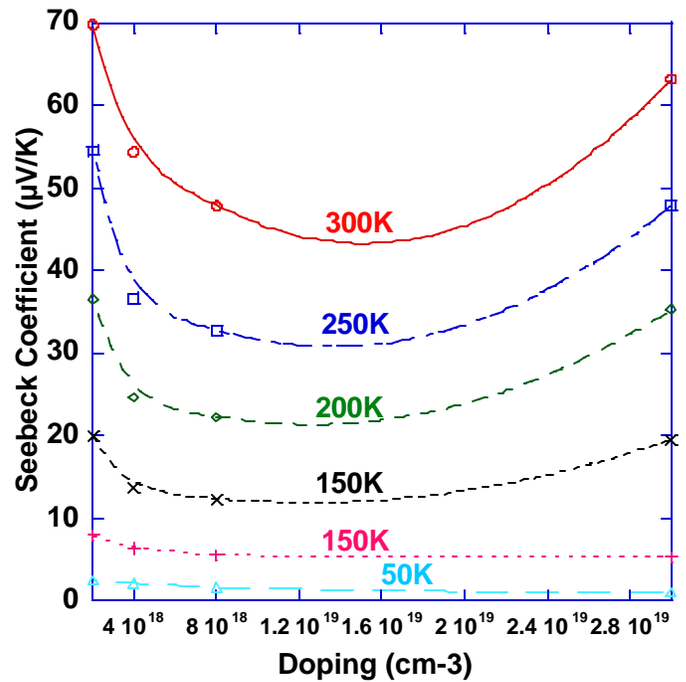
**Figure 3** The measured effective Seebeck coefficient for Samples A, B, C, D (squares (device size  $70 \times 70 \mu\text{m}^2$ ) and circles (device size  $100 \times 100 \mu\text{m}^2$ ) are experimental data, the lines are theoretical fittings.



**Figure 4** Superlattice transmission coefficient versus energy for sample A, B, C and D



**Figure 6** The predicted Seebeck coefficient versus doping concentration (wider range) at room temperature

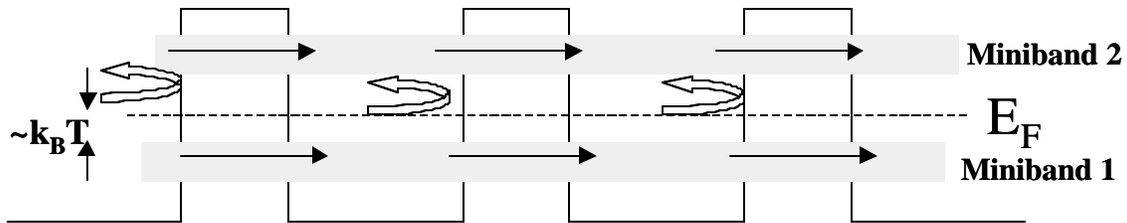


**Figure 5** The measured effective Seebeck coefficient relation with doping concentration at various ambient temperatures.

## Discussions

Figure of Merit, ZT, of InGaAs/InAlAs with very high barrier (0.54eV) has been calculated to be up to 0.45<sup>[25]</sup>. This value compared with the bulk ZT of InGaAs (0.04), an order of magnitude larger. It is important to note that the benefit from superlattice could be only obtained when it is highly doped. Later calculations showed that non-planar barriers are needed to fully benefit from thermionic emission of hot carriers in tall barrier superlattices [refer to the reference: Vashaee and Shakouri, Journal of Applied Physics, 2004, Ref. 22 below]. As shown in Figure 3 for the samples A, B and C, when the doping is relatively low, the Seebeck coefficient is even lower than the bulk material. This is due to the large conduction band offset, which inhibits movement of low energy electrons. As the doping increases in a typical bulk semiconductor, Seebeck coefficient keeps decreasing. However, the experimental results in Figures 5 and 6 show that this tendency is modified due to the superlattice transport, when Fermi energy approaches the 2<sup>nd</sup> miniband.

In a superlattice it is possible to form a miniband below the Fermi-energy, as shown in Figure 6. In the case where other minibands are formed at higher energies (several times thermal energy,  $kT$ , away from the Fermi level), electron transport above the Fermi-energy could be rejected. Thus the average energy of moving electrons should be lower than the Fermi-energy. This could result in a sign change of the Seebeck coefficient compared to standard n-doped material (in which average energy of moving electrons is below Fermi level). However, we did not observe the sign change experimentally. When we carefully examined the theoretical model, we found out that only when the electron lateral momentum is not conserved during quantum mechanical transmission, the sign of the Seebeck coefficient could be changed. Lateral momentum conservation is the consequence of translational symmetry in the plane of quantum wells and it could be broken using e.g. embedded quantum dots. Calculations in Ref. 18 illustrated indeed the Seebeck coefficient sign change as p-doping increases for Ge/Si quantum dots superlattices. In the case of planar barrier, where lateral momentum is conserved, sign of the Seebeck coefficient does not change and we only see a non-monotonic variation of the Seebeck coefficient versus doping.



**Figure 6** Schematic of miniband formation and electrons transport inside superlattice

## Acknowledgement

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