

Theory of optical properties of segregated InAs/GaSb superlattices

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Abstract:

Abstract text containing various symbols and characters, including AG, S , w , $InAs_8/GaSb_8$, and $G, A -$.

1 Introduction

Introduction text containing various symbols and characters, including $A \sim 175 \text{ meV}$, G, S , AG, S , A , w , $-I$, fi , w , AG, S , $d = 4.5$, and $InAs \sim$.

0
w
w
fi 0
0, 0, 0
fi 0
0

5.3 Blue shift of bandgap of segregated InAs/GaSb superlattices against ideal structures



