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(54) Titre : PROCEDE MODIFIANT LOCALEMENT LES CARACTERISTIQUES ELECTRONIQUES ET OPTOELECTRONIQUES DE MATERIAUX CRISTALLINS, ET DISPOSITIFS FAITS DE CES MATERIAUX
(54) Title: METHOD FOR LOCALLY MODIFYING ELECTRONIC AND OPTOELECTRONIC PROPERTIES OF CRystallINE MATERIALS AND DEVICES MADE FROM SUCH MATERIALS

(57) Abrégé/Abstract:
An electronic or optoelectronic device fabricated from a crystalline material in which a parameter of a bandgap characteristic of said crystalline material has been modified locally by introducing distortions on an atomic scale in the lattice structure of said crystalline material and the electronic and/or optoelectronic parameters of said device are dependent on the modification of said bandgap is exemplified by a radiation emissive optoelectronic semiconductor device which comprises a junction (10) formed from a p-type layer (11) and an n-type layer (12), both formed from indirect bandgap semiconductor material. The p-type layer (11) contains an array of dislocation loops which create a strain field to confine spatially and promote radiative recombination of the charge carriers.
METHOD FOR LOCALLY MODIFYING ELECTRONIC AND OPTOELECTRONIC PROPERTIES OF CRYSTALLINE MATERIALS AND DEVICES MADE FROM SUCH MATERIALS

An electronic or optoelectronic device fabricated from a crystalline material in which a parameter of a bandgap characteristic of said crystalline material has been modified locally by introducing distortions on an atomic scale in the lattice structure of said crystalline material and the electronic and/or optoelectronic parameters of said device are dependent on the modification of said bandgap is exemplified by a radiation emissive optoelectronic semiconductor device which comprises a junction formed from a p-type layer and an n-type layer, both formed from indirect bandgap semiconductor material. The p-type layer contains an array of dislocation loops which create a strain field to confine spatially and promote radiative recombination of the charge carriers.
Method for locally modifying electronic and optoelectronic properties of crystalline materials and devices made from such materials

This invention relates to electronic and optoelectronic devices fabricated from crystalline materials and a method of making same. It finds particular application in radiation emissive optoelectronic devices made from semiconductor materials initially having an indirect bandgap.

Crystalline materials consist of arrays of atoms arranged in regular patterns. The electrical charge associated with the component electrons and nuclear particles create within the crystal an electric field which varies locally with a periodicity determined by the spacing of the atoms within the crystal.

Semiconductors and insulators formed of crystalline materials are characterised by so-called conduction and valence bands by way of which charge carriers propagate under the influence of an applied field. The energy separation of the conduction and valence bands is determined by the nature and size of the constituent atoms of the crystal. In some materials a minimum in the valence band may be opposite a maximum in the conduction band, whilst in others is displaced therefrom. These are known respectively as direct and indirect bandgap materials.

The nature and magnitude of a material's band structure are parameters which influence the electronic and optoelectronic devices fabricated therefrom. For example, diodes made from semiconductors with wide bandgaps will tend to have higher breakdown voltages because these materials will have fewer thermally-generated charge carriers at any given temperature and therefore will be less susceptible to avalanche effects. Gallium arsenide will be a material of choice for radiation-generating devices because it has a direct bandgap. Silicon, on the other hand, has been considered fundamentally unsuitable for use as an emitter of radiation. This is because silicon is an indirect bandgap material in which fast, non-radiative recombination processes completely dominate the much slower radiative recombination processes. Indeed in bulk silicon, at room temperature, radiation emission is almost entirely absent.

With the continuing and rapid development of computer processors, the constant demand for increased processing power and speed and reduced size necessitates an ever increasing complexity of the interconnecting metallisations. It is anticipated that this complexity will eventually present an insurmountable obstacle to further development
(the breakdown of Moore's Law) because electrons will spend a disproportionate amount of time in the metallisations instead of in the components they interconnect, thereby curtailing processing power and speed.

Optoelectronic circuits based on silicon technology offer a way forward because optical coupling is many orders of magnitude faster than connections based on the diffusion of charge carriers. However, this approach requires development of an efficient room temperature radiation-emissive device based on silicon. Clearly, such a device could be used to enhance the functionality of other silicon devices and could lead to implementation of all-silicon integrated optoelectronic systems.

By introducing a strain field created by local distortions on an atomic scale in the structure of a semiconducting or insulating crystal, we have found that it is possible locally to modify the properties of the associated bandgap. One consequence of this is that it has proved feasible to fabricate radiation-emitting devices from materials such as silicon.

A preferred mechanism for the creation of a strain field is the formation of an array of dislocation loops.

According to the present invention there is provided an electronic or optoelectronic device fabricated from a crystalline material in which a parameter of a band structure characteristic of said crystalline material has been modified locally by introducing distortions on an atomic scale in the lattice structure of said crystalline material and wherein a desired electronic or optoelectronic parameter of said device is obtained as a result of said the modification of the band structure.

According to a particular aspect of the invention there is provided a radiation-emissive optoelectronic device comprising a junction formed, at least in part, from a region of p-type indirect bandgap semiconductor material and/or a region of n-type indirect bandgap semiconductor material, wherein said junction incorporates means effective, in operation of the device, to confine spatially, and thereby promote, radiative recombination of charge carriers.

Said charge carrier confinement means is preferably a strain field.

In a preferred implementation of the invention, said strain field is preferably created by intrinsic extended lattice defects such as an array of dislocation loops.
Depending on the materials used, devices according to the invention may emit radiation at different wavelengths in a range extending from the infra-red to the ultra violet. In a preferred embodiment, the device comprises a p-n junction formed from a region of n-type silicon and a region of p-type silicon. In operation, this device emits radiation in the infra red, at a wavelength of about 1150nm. As will be demonstrated, a silicon-based device of this kind may be readily manufactured on a commercial scale using processing techniques common to ULSI technology.

Devices according to the invention have the additional advantage that optimum operating efficiency i.e. maximum total electroluminescence intensity is achieved at or around room temperature. Thus, the devices are particularly well suited for use in applications such as the aforementioned.

According to another aspect of the invention there is provided a method of making a radiation-emissive optoelectronic semiconductor device including the steps of forming a junction having at least a region of p-type indirect bandgap semiconductor material and/or a region of n-type indirect bandgap semiconductor material, and incorporating in the junction means effective, in operation of the device, to spatially confine, and thereby promote radiative recombination of charge carriers.

In a preferred embodiment the junction is formed, at least in part, from a region of p-type indirect bandgap semiconductor material and a region of n-type indirect bandgap material.

Embodiments of the invention are now described, by way of example only, with reference to the accompanying drawings of which:

Figure 1 shows a schematic transverse sectional view through a radiation-emissive optoelectronic device according to the invention,

Figure 2 is a plot of current I as a function of bias voltage V obtained at room temperature from the device of Figure 1,

Figure 3 shows plots of integrated electroluminescence intensity as a function of forward bias voltage V obtained from the device of Figure 1 operating at 80K, 180K and 300K,

Figure 4 shows plots of electroluminescence intensity as a function of wavelength obtained from the device of Figure 1 operating at 80K, 140K, 200K, 260K and 320K and
Figure 5 shows a plot of integrated electroluminescence intensity as a function of temperature derived from the plots of Figure 4, and Figures 6a and 6b are respectively a diagrammatic cross-section and block diagram of an optoelectronic integrated circuit in accordance with a specific embodiment of the invention.

Referring now to Figure 1, the radiation-emissive optoelectronic device has the form of a diode comprising a p-n junction 10 defined by a region 11 of p-type silicon and a region 12 of n-type silicon. In this implementation of the invention, the p-type region 11 is doped with boron (B) and the n-type region 12 is doped with arsenic (As). However, it will be appreciated that other suitable dopants known to those skilled in the art could alternatively be used.

Ohmic contacts 13,14 are provided on the front and back surfaces 15,16 of the device enabling a bias voltage to the applied across the junction 10. In this embodiment, the ohmic contact 13 provided on the front surface 15 of the device is made from aluminium (Al) and the ohmic contact 14 provided on the back surface 16 of the device is made from eutectic gold/antimony alloy (AuSb). Contact 14 has a central window 17 through which electroluminescence produced by the device can pass.

The junction region 10 incorporates a strain field. In this embodiment, the strain field is created by extended intrinsic lattice defects such as an array of dislocation loops situated in the region 11 of p-type silicon, as shown schematically in Figure 1.

The effect of the strain field is locally to modify the structure of the silicon bandgap. More specifically, the strain field around each extended lattice defect gives rise to a three-dimensional potential well which varies inversely as a function of distance from the core of the dislocation loop. It is believed that the combined effect of the potential wells is to cause spatial confinement of mobile charge carriers thereby significantly reducing their diffusion to point defects in the silicon where fast, non-radiative recombination processes would otherwise take place. It has been found that the effect of a strain field of the kind described is to suppress non-radiative recombination of charge carriers, which is usually the dominant process, and to promote radiative recombination of charge carriers which, hitherto, has been almost entirely absent in devices made from indirect bandgap materials such as silicon. As will be
described in greater detail hereinafter, when a forward bias voltage is applied across junction 10 significant amounts of electroluminescence are generated by the device.

Promotion of the radiative recombination process is enhanced if the array A of dislocation loops is periodic (or nearly so) in the lateral directions of junction; that is, in directions parallel to the interface of the p-type and n-type regions 11,12 of the junction. In this embodiment, the array of dislocation loops has a periodicity of around 100nm and is located in region 11 at a depth of about 100nm.

The device described with reference to Figure 1 was fabricated by implanting boron atoms into a device grade substrate of n-type silicon having a resistivity of 2-4 ohm-cm using a conventional ion implantation process. In this embodiment, the implantation dose was 1x10^{15} cm^{-2} and the implantation energy was 30keV.

The implanted substrate was then annealed in a nitrogen atmosphere for about 20 minutes at 1000°C. The ohmic contacts 13,14 were then applied to the substrate by evaporation or by another suitable deposition process and sintered at 360°C for about two minutes.

In this implementation, the implanted boron atoms serve dual functions so as to reduce the number of processing steps; that is, the implanted boron atoms are used as dopant atoms defining the p-type region 11 of the junction and they are also used to create dislocations in that region. The subsequent annealing step activates the implanted dopant atoms and also leads to aggregation of the dislocations which causes the required dislocation loop array to form.

In another implantation, the array of dislocation loops is formed independently of the doping process by separately implanting a different species of atom e.g. silicon atoms. Again, an implantation energy of about 30keV is used.

In both the foregoing implementations, the fabrication process is tailored deliberately to introduce dislocations into the substrate (a step usually considered undesirable) to enable the required array of dislocation loops to form during the annealing step.

It will be appreciated that the techniques employed in the described fabrication processes (i.e. ion implantation, evaporation, annealing) are entirely compatible with existing USLI technology. Accordingly, the device described could be readily fabricated on standard fabrication lines.
In order to investigate the operating characteristics of the described device a bias voltage V was applied across the ohmic contacts 13,14 and the electrical current I between the contacts was measured. Figure 2 is a plot showing the variation of current I as a function of voltage V and demonstrates that the device exhibits the characteristic behaviour of a diode.

To investigate radiation emissivity, the device was mounted in a holder inside a continuous flow, liquid nitrogen cryostat. Electroluminescence produced by the device was focused into a conventional half metre spectrometer and detected using a liquid nitrogen cooled germanium p-i-n detector.

Figure 3 shows plots of the integrated or total electroluminescence intensity as a function of forward bias voltage detected at 80K, 180K and 300K and demonstrates how the onset of electroluminescence is observed as the diode turns on. Figure 4 shows the full electroluminescence spectra obtained at 80K, 140K, 200K, 260K and 320K and Figure 5 shows a plot of the integrated or total electroluminescence intensity as a function of temperature derived from the electroluminescence spectra of Figure 4.

Referring to Figure 4, the low temperature spectrum, obtained at 80K, exhibits the structural features expected for radiative emission at the silicon band edge. The room temperature spectrum peaks at the wavelength 1150nm and has a full width at half maximum (FWHM) of 80nm. Referring to Figure 5, it can be seen that the integrated or total electroluminescence steadily increases as a function of temperature, an effect thought to be attributable to the increasing role of phonon coupling in the radiative recombination process. Accordingly, optimum emissivity is achieved at room temperature and above. This is in sharp contrast to known systems proposed for radiation emission in silicon, for which electroluminescence quenches strongly with increasing temperature making a practical room temperature device problematical.

It will be understood that although the device described with reference to Figures 1 to 5 comprises a silicon homojunction, the present invention embraces devices comprising homojunctions made from other indirect bandgap materials including silicon alloys. For example, devices comprising homojunctions made from materials ranging from 100% Ge, through germanium/silicon alloys (Ge/Si), through 100% Si through silicon carbide (SiC) alloys, will be emissive of radiation at different respective
wavelengths in a range extending from the near infra-red (including the regions at and around 1.3\(\mu\)m and 1.5\(\mu\)m) up to the ultraviolet.

It will be understood that the present invention also embraces devices comprising heterojunctions e.g. silicon and germanium.

It will be understood that throughout this specification the expression p-n junction is intended to embrace a p-i-n junction in which a region of intrinsic semiconductor material (e.g. intrinsic silicon) is sandwiched between the p-type and n-type regions of the junction.

It is envisaged that radiation-emissive optoelectronic devices according to the invention will have wide applicability; particularly, though not exclusively, in applications requiring efficient room temperature electroluminescence. All-silicon devices according to the invention may find application as radiation sources in all-silicon integrated optical systems.

Typically, devices fabricated in accordance with this invention may be incorporated in optoelectronic integrated circuits. Such circuits may incorporate regions exhibiting a photonic bandgap.

Referring now to Figures 6a and 6b, a planar optoelectronic integrated circuit 61 comprises a silicon-based optical emitter 63, which may be either a non-coherent light-emitting diode (LED) or a laser, coupled by way of a planar waveguide 64 to a silicon-germanium (SiGe) optical detector 65. The circuit is formed on a silicon substrate 67 incorporating a buried silicon dioxide layer 69. The optical emitter is formed in an n-type region 71 having a p-type region 73 formed by ion implantation with an array of dislocation loops 75 adjacent a p-n junction 77. Metallic contacts 79,81 are respectively attached to p+ and n+ surface areas.

The waveguide region 83 is bounded by the buried oxide layer 69 and a region 85 containing an array of regions of lower refractive index to create a photonic band gap, thereby modifying the wavelength transmission characteristics of the waveguide. Under some circumstances, these transmission characteristics may be further modified by the incorporation of an array of dislocation loops within the photonic band gap region.

The optical detector 65 includes a SiGe p-n junction region 87 formed either by ion beam synthesis involving implantation of germanium into the silicon substrate or
selective epitaxy. Contacts 89,91 are made to the active region. A local p+-implantation 93 facilitates this.

The individual components of the integrated circuit are separated by oxide-filled isolating trenches 95,97,99,101.

Vertical integration could also be implemented using an adaptation of these techniques, leading to three-dimensional integration capability. Optically active regions incorporating impurities such as erbium or other rare earths or, for example, carbon with quasi-stable transitions may also be used as a building-block in the fabrication of the integrated circuits or even discrete components.

In yet another application, a radiation-emissive optoelectronic device according to the invention may be used as the radiation source of an injection laser. In this application, the device may include one or more additional region of p-type and/or n-type and/or undoped semiconductor material arranged to provide carrier population inversion and/or to define an optical cavity for the emitted radiation. Examples of such lasers include the separate confinement heterostructure (SCH) laser and the large optical cavity (LOC) laser.

Although annealing has been described as having been carried out at a temperature of 1000°C for twenty minutes, alternative combinations of time and temperature may be employed. The combination will be such as to form and stabilise the strain-inducing local modifications to the crystal structure and may even embrace flash annealing at temperatures close to the melting point of the material.

Under some circumstances it may be desirable to perform multiple ion implantations to form arrays of dislocation loops or other strain-inducing microstructures at different distances from the surface of the crystal. Such a technique imparts a further degree of freedom in the topography of the resulting devices.

The technique may be utilised to modify or fine-tune the characteristics of devices produced by other methods, for instance, photonic bandgap regions produced by arrays of material of different refractive index.

The technique may also be confined locally in a substrate by using photolithographic masking processes.
Claims

1. An electronic or optoelectronic device fabricated from a crystalline material in which a parameter of a band structure characteristic of said crystalline material has been modified locally by introducing distortions on an atomic scale in the lattice structure of said crystalline material and wherein a desired electronic or optoelectronic parameter of said device is obtained as a result of the modification of the band structure.

2. A radiation-emissive optoelectronic device according to claim 1 comprising a junction formed, at least in part from a region of p-type indirect bandgap semiconductor material and/or a region of n-type indirect bandgap semiconductor material, wherein said junction incorporates means effective, in operation of the device, to confine spatially, and thereby promote radiative recombination of charge carriers.

3. A device as claimed in claim 2 wherein said charge carrier confinement means is a strain field.

4. A device as claimed in claim 3 wherein said strain field is created by an array of dislocation loops.

5. A device as claimed in claim 4 wherein said array of dislocation loops has substantial spatial periodicity in at least one lateral direction of the junction.

6. A device as claimed in any one of claims 2 to 5 wherein said junction is a homojunction.

7. A device as claimed in claim 6 wherein said p-type indirect bandgap semiconductor material is p-type silicon and said n-type indirect bandgap semiconductor material is n-type silicon.

8. A device as claimed in claim 7 wherein said strain field is created by an array of dislocation loops formed in said region of p-type silicon.

9. A device as claimed in claim 7 or claim 8 wherein said region of p-type silicon is doped with boron.

10. A device as claimed in any one of claims 2 to 5 wherein said junction is a heterojunction.

11. A device as claimed in claim 5 wherein said region of p-type indirect bandgap semiconductor material is p-type silicon and said region of n-type indirect bandgap semiconductor material is n-type silicon, and said array of dislocation loops is formed in
said region of p-type silicon and has a spatial periodicity of about 100nm in the lateral directions of the junction.

12. A method of making an electronic or optoelectronic device from a crystalline material including the step of modifying locally a parameter of a bandgap characteristic of said crystalline material by introducing distortions on an atomic scale in the lattice structure of said crystalline material whereby the electronic and/or optoelectronic parameters of said device are dependent on the modification of said bandgap.

13. A method of making a radiation-emissive optoelectronic semiconductor device including the steps of forming a junction having at least a region of p-type indirect bandgap semiconductor material and/or a region of n-type indirect bandgap semiconductor material, and incorporating in the junction means effective, in operation of the device, to spatially confine, and thereby promote radiative recombination of charge carriers.

14. A method as claimed in claim 13 wherein said charge carrier confinement means is a strain field.

15. A method as claimed in claim 14 wherein the step of incorporating said strain field includes forming an array of dislocation loops in one or another of said regions of the junction.

16. A method as claimed in claim 15 wherein said step of forming said array of dislocation loops is carried out while said junction is being formed.

17. A method as claimed in claim 16 wherein the step of forming said junction includes providing a substrate made from indirect bandgap semiconductor material of one said polarity type, implanting dopant atoms in the substrate to define therein a said region of indirect bandgap semiconductor material of another said polarity type, and subjecting the implanted substrate to heat treatment, wherein the steps of implanting said dopant atoms and subjecting the implanted substrate to heat treatment are effective to form said array of dislocation loops in said defined region.

18. A method as claimed in claim 17 wherein said substrate is made from n-type silicon and said dopant atoms are boron atoms.

19. A method as claimed in claim 15 wherein the step of forming said array of dislocation loops includes implanting in said one or another region atoms of a species
different from the dopant atoms in said region, and subjecting the junction to heat treatment.

20. A method as claimed in claim 19 wherein said p-type and n-type regions of indirect bandgap semiconductor material are respectively p-type and n-type silicon and said atoms of a different species are silicon atoms.

21. A method as claimed in any one of claims 17 to 20 including using an implantation energy in the range from 1 keV to 1000 keV.

22. A method as claimed in claim 21 wherein the implantation energy is 30 keV.

23. A method as claimed in any one of claims 17 to 22 wherein when said heat treatment is carried out in the temperature range 500°C to 1412°C.

24. A method as claimed in claim 23 wherein said heat treatment is carried out at a temperature of about 1000°C.

25. A method as claimed in claim 23 or claim 24 wherein said heat treatment is carried out in an atmospheric of nitrogen gas.

26. An injection laser incorporating a radiation-emissive optoelectronic device as claimed in any one of claims 2 to 11.

27. An injection laser as claimed in claim 26 wherein said device includes one or more region of n-type and/or p-type and/or undoped semiconductor material arranged to provide carrier population inversion and/or to define an optical cavity for radiation emitted by the device.

28. A radiation-emissive optoelectronic device substantially as herein described with reference to the accompanying drawings.

29. A method of making a radiation emissive optoelectronic device substantially as herein described with reference to the drawings.

30. An injection laser substantially as herein described.

31. An integrated optoelectronic system including an electronic or optoelectronic device according to any one of claims 1 to 11.
Fig. 3

Si LED - 1000 °C at 50 mA, EL range 1000 - 1300 nm

Fig. 5