# MAGNETIC SEMICONDUCTORS

- Definition:Magnetic semiconductors are semiconductor materials that exhibit both ferromagnetism (or a similar response) and useful semiconductor properties.
- Example: Manganese-doped GaAS system, which shows a high Curie temperature upto 200 K.

## Importance of Magnetic semiconductors

- If it is applied in devices, these materials could provide a new type of control of conduction.
- ▶ But, traditional electronics are based on control of charge carriers (*n or p type*).
- Practical magnetic semiconductors would also allow control of quantum spin state (up or down).
- This would theoretically provide near-total spin polarization, which is an important property for spintronics.

# Dilute magnetic semiconductor (DMS)

- These are based on traditional semiconductors, but they are doped with transition metals instead of, or in addition to electronically active elements.
- They are of interest because of their unique spintronics properties with possible technological applications.



## **Examples for magnetic semiconductors**

- 1. Mangenese doped Indium Arsenide and Gallium Arsenide (GaMnAs).
- 2. Manganese doped Indium Antimonide.
- 3. Zinc Oxide.
- 4. Manganese doped Zinc Oxide.
- 5. n-type Cobalt doped Zinc Oxide.
- 6. p-type transparent MgO films with cation vacancies.
- 7. Cobalt doped Titanium Dioxide.
- 8. Iron doped Titanium Dioxide.
- 9. Chromium doped Titanium Dioxide.
- **10.**Copper doped Titanium Dioxide.
- 11.Nickel doped Titanium Dioxide.
- **12.**Manganese doped Tin Dioxide.
- 13.Iron doped Tin Dioxide.
- 14. Strontium doped Tin Dioxide (SrSnO<sub>2</sub>).
- 15. Chromium doped Aluminium Nitride.

# **Applications of magnetic semiconductors**

- 1. They are used to make quantum computing architecture using spin polarized electron.
- 2. They are used in magneto optic applications.
- 3. They are used to fabricate spin transistors and spin polarized Light Emitting Diodes (LEDs).
- 4. They are used to exhibit favourable dilute magnetism.

## **SPINTRONICS**

## **Spintronics – Spin Based Electronics**

- Definition: Study of the intrinsic spin of the electron and its associated magnetic moment, in addition to its fundamental electronic charge, in solid state devices.
- > Spintronics uses electron spins in addition to or in place of the electron charge.
- > The rotational moment creates a small magnetic field.
- ➤ Key concept is controlling the spin of electrons.



Spintronics is intrinsic spin of the electron + its associated magnetic moment + its fundamental electronic charge.

## Principle

- > Spintronics is based on the spin of electrons rather than its charge.
- Every electron exists in one of the two states- spin up and spin down with spins either positive half or negative half.
- In other words, electrons can rotate either clockwise or anticlockwise around its own axis with constant frequency (as in Figure. 6.22).
- $\blacktriangleright$  The two possible spin states represent '0' and '1' in logical operations.

## Applications

- 1. Giant magnetoresistance (GMR) in various fields.
- 2. Spin valve.
- 3. Solid state non volatile memories.
- 4. Quantum Information processing and quantum computation.
- 5. Spin based transistors.

#### **Electonic Devices Vs Spintronic Devices**

Sl. No.	Electronic Devices	Spintronic Devices
1	Power failure problem	No power failure problem
2	Boot up waitin problem	No Boot up waitin problem
3	More power consumption	Less power consumption
4	Normal speed	Faster speed
5	Cheaper	Costlier
6	Classical property	Quantum Property
7	Less Compact	Mor Compact
8.	Based on properties of charge of electron	Based on intrinsic property of spin of electron

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#### **Examples for magnetic semiconductors**

- 16. Mangenese doped Indium Arsenide and Gallium Arsenide (GaMnAs).
- **17.** Manganese doped Indium Antimonide.

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- 19. Manganese doped Zinc Oxide.
- **20.** n-type Cobalt doped Zinc Oxide.
- 21. p-type transparent MgO films with cation vacancies.
- 22. Cobalt doped Titanium Dioxide.
- 23. Iron doped Titanium Dioxide.
- 24. Chromium doped Titanium Dioxide.
- 25. Copper doped Titanium Dioxide.
- 26. Nickel doped Titanium Dioxide.



Fig. 5.12 (a) a magnetic semiconductor (e.g. some spinels)
(b) a dilute magnetic semiconductor
(e.g. (GaMn) As, (InMn), P, ZnCoO etc)
(c) a non-magnetic semiconductor
(e.g. GaAs, InP, Cu<sub>2</sub>O, NiO etc)

- **27.** Manganese doped Tin Dioxide.
- **28.** Iron doped Tin Dioxide.
- **29.** Strontium doped Tin Dioxide (SrSnO<sub>2</sub>).
- **30.** Chromium doped Aluminium Nitride.

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