Filled Nd_zFe_xCo_{4-x}Sb_{12-y}Ge_y skutterudites: processing and thermoelectric properties

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think beyond the possible



Processing

Properties

System Background

- Skutterudites are based on CoAs₃ mineral; first mined in Skutterud, Norway.
- Exhibit a high figure of merit for n-type systems (ZT=1.7).
- Relatively low cost system.
- Introduce a range of fillers (A) to scatter various phonon wavelengths.
- Introduce disorder on pnictogen ring sites (X).
 - Dominate heat carrying modes are associated with pnictogen vibration.
- Tune electronic properties
 (A,B,X) for optimal thermoelectric power factor .



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Skutterudite System Investigated

- Nd filled, Ge doped Fe_xCo_{4-x}Sb₁₂ skutterudite, Nd_zFe_xCo_{4-x}Sb_{12-y}Ge_y.
- •Zhang *et al.* has previously investigated Nd_{0.6}Fe₂Co₂Sb_{12-v}Ge_v system.
 - •Reported peak p-type ZT 1.1 for y=0.15.
 - Reported formation of a nanostructured precipitate, reported to lower thermal conductivity and cause high ZT.
- Interested to expand the parameter space of Zhang's work.
 - •Nd level z = {0 0.8}
 - •Fe level x ={1,2,3}
 - •Ge level y ={0,0.15}

Zhang et al. J. Appl. Phys. 114 (2013).

<u>Objectives</u>

- Focus on finding a p-type skutterudite with improved ZT.
- •Study thermoelectric behavior of the skutterudite

Nd_zFe_xCo_{4-x}Sb_{12-y}Ge_y.

- Study processing conditions.
- Study effect of composition on properties.
- Samples created from a melt/mill/hot press procedure.



Processing

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Processing Conditions

- Ingots were fabricated by solidification.
 - 1100°C for 1 hour
 - •10°C/min cooling rate
 - Ingot dimensions 1" diameter, 2" height
 - •He atmosphere
 - Carbon crucibles
- Ingots crushed in mortar and pestle then milled.
 - Planetary ball mill
 - •WC milling jar and media
 - •500 rpm for 3-6 hours
- Powder was consolidated in a hot press.
 - •520-575°C with 62 MPa for ½ hour
 - •1.5°C/min cooling rate
 - •½" graphite die, lined with grafoil
- •All compositions were processed with identical conditions.

Solidified Ingot



Hot Pressed Pellet



Processing

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X-Ray Diffraction

- Powder XRD of crushed pellets was evaluated with Rietveld refinement.
- Main phase is SKD structure, secondary phases include FeSb₂ and Sb.
- SKD phase purity decreases significantly for Nd<0.5 and Fe>2, no major impact from Ge.
- Filler occupancy increases with Nd level from 0 to 0.6 then levels off with maximum around 0.6.

X-Ray Diffraction Summary

Nd Level (z)	Fe Level (x)	Ge Level (y)	SKD Phase (wt%)	Filler Occupancy
0.0	2	0.15	57	0.00
0.2	2	0.15	62	0.16
0.4	2	0.15	66	0.23
0.5	2	0.15	87	0.45
0.6	2	0.15	100	0.62
0.7	2	0.15	95	0.52
0.8	2	0.15	96	0.60
0.6	3	0.15	57	0.67
0.6	2	0.15	100	0.62
0.6	1	0.15	100	0.27
0.6	2	0.00	90	0.43
0.6	2	0.15	100	0.62
1				

Nominal Composition

Processing

Properties



Nd₇Fe₂Co₂Sb_{11.85}Ge_{0.15}

Microstructure

- Similar microstructures for all hot pressed samples, no clear trends for composition.
- Grain size is bimodal with majority of grains 1-2μm, and others as large as 15μm.
- •All samples had similar density (>96%) except for the sample with Fe content of 3 (90%).

Filled Nd_zFe_xCo_{4-x}Sb_{12-y}Sn_y Skutterudites

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Filled Nd_zFe_xCo_{4-x}Sb_{12-y}Sn_y Skutterudites

Processing

Properties



$Nd_{z}Fe_{2}Co_{2}Sb_{11.85}Ge_{0.15}$

Seebeck and Resistivity

- Seebeck coefficient trends well with Nd content. Increases with increasing Nd content from 0 to 0.6 then decreases.
- Electrical resistivity does not trend well with Nd content. It trends more with SKD phase purity than Nd content, secondary phases are metallic.
- More phase pure samples

 (0.5<Nd<0.8) had higher
 electrical resistivity than the less
 phase pure samples.

Processing

Properties



$$Nd_{0.6}Fe_{x}Co_{4-x}Sb_{11.85}Ge_{0.15}$$

Seebeck and Resistivity

- Seebeck coefficient is maximum for Fe content of 2, slightly lower for 1 and significantly lower for Fe 3.
- Electrical resistivity for Fe 1 is highest, with nearly identical resistivity for both Fe 2 and 3.
- In summary, Power factor is maximum for Fe content of 2 and lower for 1 and 3.

Processing

Properties

$Nd_{z}Fe_{2}Co_{2}Sb_{11.85}Ge_{0.15}$

Thermal and Figure of Merit

- •Lattice thermal conductivity (open symbols) is calculated using a single parabolic band model.
- •Only select samples are shown to avoid crowding the data.
- Lattice conductivity decreases with increasing Nd content up to 0.6.
- Highest ZT is obtained for the Nd 0.6 sample as a result of the low thermal conductivity.
 - •The same composition in Zhang's paper reported ZT peak 1.1.



Filled Nd_zFe_xCo_{4-x}Sb_{12-v}Sn_v Skutterudites

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Properties

 $Nd_{0.6}Fe_{x}Co_{4-x}Sb_{11.85}Ge_{0.15}$ $Nd_{0.6}Fe_{2}Co_{2}Sb_{12-y}Ge_{y}$

Thermal Conductivity

- Lattice thermal conductivity is minimized for Fe content of 2.
- Fe content of 1 and 3 have similar thermal conductivity.
 - Suggests phonon scattering from Fe-Co bond. Maximized for Fe content of 2.
- •Ge reduces lattice component of thermal conductivity.
 - Stronger scattering effect from Ge-Sb bond as Ge content is much lower than Fe content.

Chi et al. Phys. Rev. B 86: 195209 (2012).



Processing

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$Nd_{z}Fe_{x}Co_{4\text{-}x}Sb_{11.85}Ge_{0.15}$

Room Temperature Hall

- Carrier density increases with Nd content up to 0.7, while hall mobility decreases.
- Carrier density and hall mobility show strongest change as a result of Fe content.
 - Hall mobility is minimized and carrier density maximized for Fe content of 2.
 - Fe content of 1 produces the lowest carrier density and highest mobility.
- SPB modeling on the system shows optimal ZT around 2x10¹⁹ cm⁻³.

Processing

Properties



Property Stability

- Electrical properties were tested on slow repeating loops, to investigate phase stability.
- Samples were measured from 25 to 600°C, on 18 hour loops.
- No change observed after 6 cycles.
- •XRD of samples annealed at 650°C for 72 hours in N₂ atmosphere showed no change in phase content.



Properties

<u>Conclusions</u>

- Fe and Nd content are critical in phase purity of the skutterudite phase, while Ge plays a lesser role.
- Microstructures of hot pressed samples are composed primarily of 1-2 μ m grains of SKD with FeSb₂ and Sb phases.
- Electrical and thermal properties are dependent on Nd, Fe, and Ge level.
 - Highest figure of merit was achieved for Nd_{0.6}Fe₂Co₂Sb_{11.85}Ge_{0.15} peak ZT 0.6.
 - Published literature reported ZT 1.1 for the same composition.
 - 45% discrepancy may be partially attributed to experimental uncertainty, but not totally.
- Electrical properties and XRD phase are thermally stable.

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