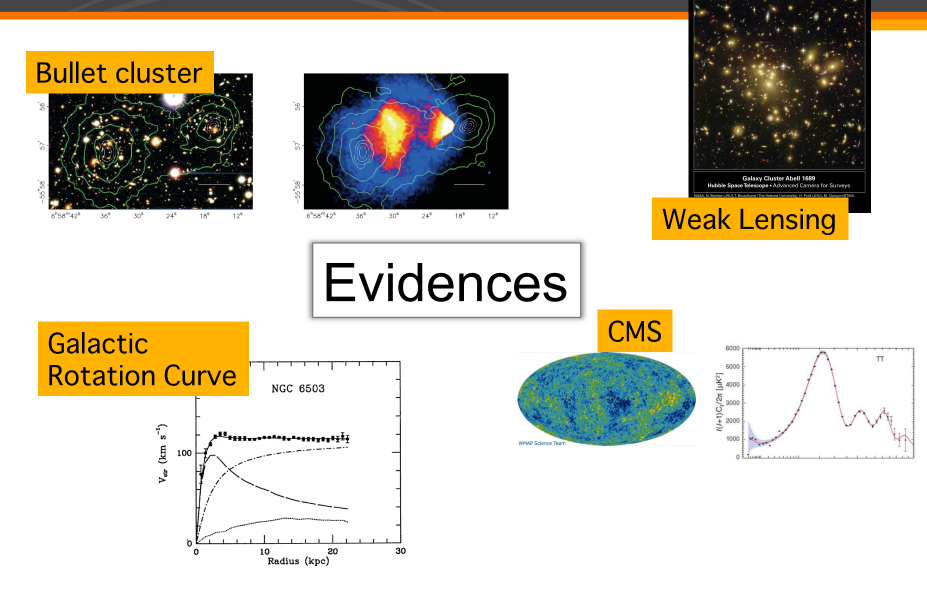
Directional Dark Matter Search and Velocity Distribution

Keiko I. Nagao (National Institute of Technology, Niihama College, Japan)

Collaboration with

Tatsuhiro Naka (Nagoya Univ.) and Mihoko Nojiri (KEK & IPMU)

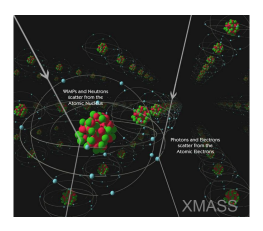
Dark Matter



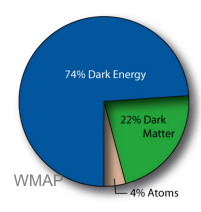
Page • 2 K.Nagao Aug. 22, 2014, IPA 2014

Constraints for DM

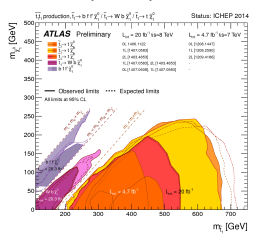
Direct Detection



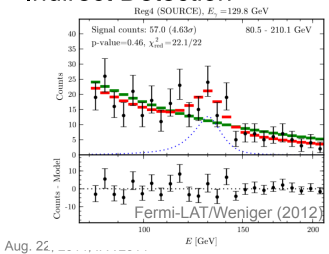
Relic Abundance



Collider (LHC)



Indirect Detection



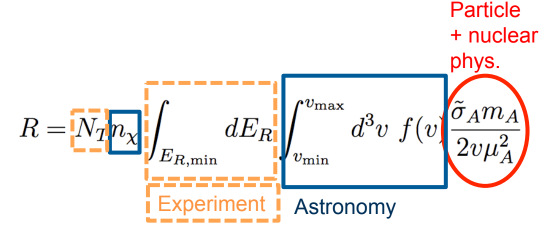
K.Nagao

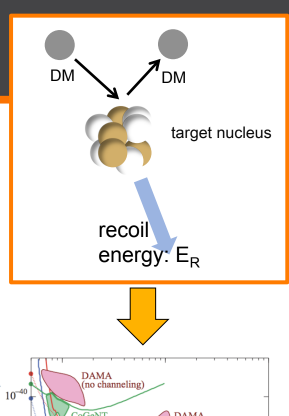
Page ■ 3

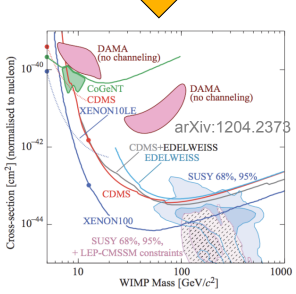
Direct Detection

- Direct search for DM
- Detecting the recoil energy that a DM particle scatters a target nucleon.
 - CDMS, XENON, LUX, ...

□ Constraint for DM-nucleon interaction cross section can be obtained from the event number







OUTLINE

- Introduction
- 2. Directional Dark Matter Detection
- 3. Velocity Distribution of Dark Matter
- 4. Nuclear Emulsion Detector
- 5. Velocity Distribution Observed in the Directional Detector

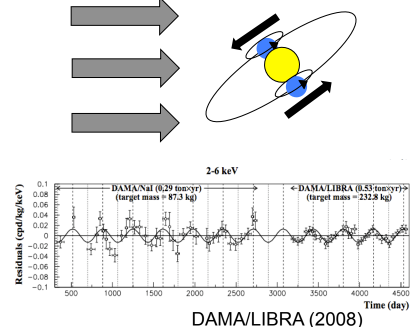
To next generation: Directional detection

Directional Detection

- detecting not only the recoil energy but also direction where DM comes from.

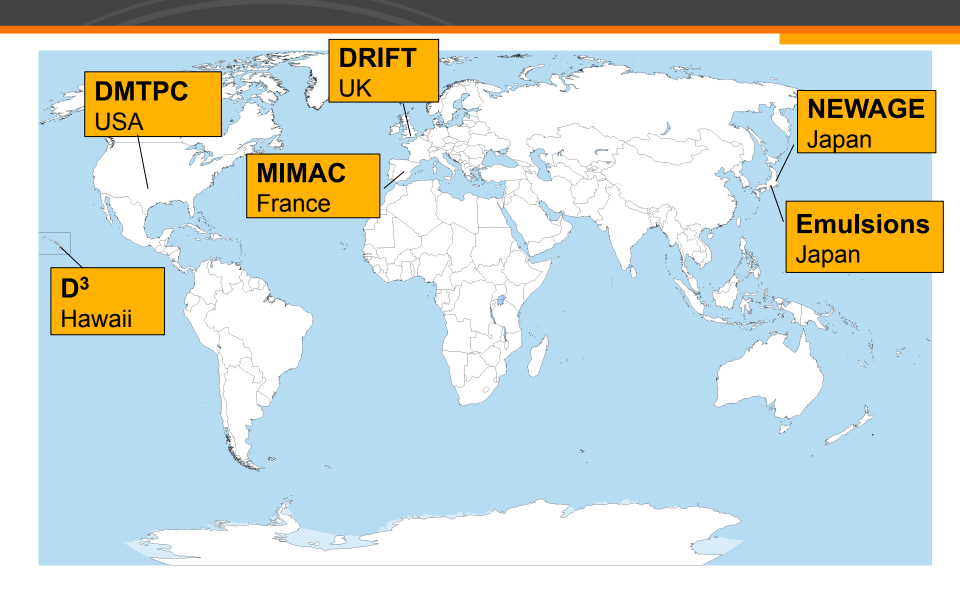
Advantages

- Powerful back ground rejection
 BG is isotropic, on the other hand DM signal is expected to come from the direction of the cygnus.
- Annual Modulation
 Direction of DM wind toward the Earth seasonally changes.
- Daily oscillation
 The Earth's rotation can also changes
 the number of DM signals.

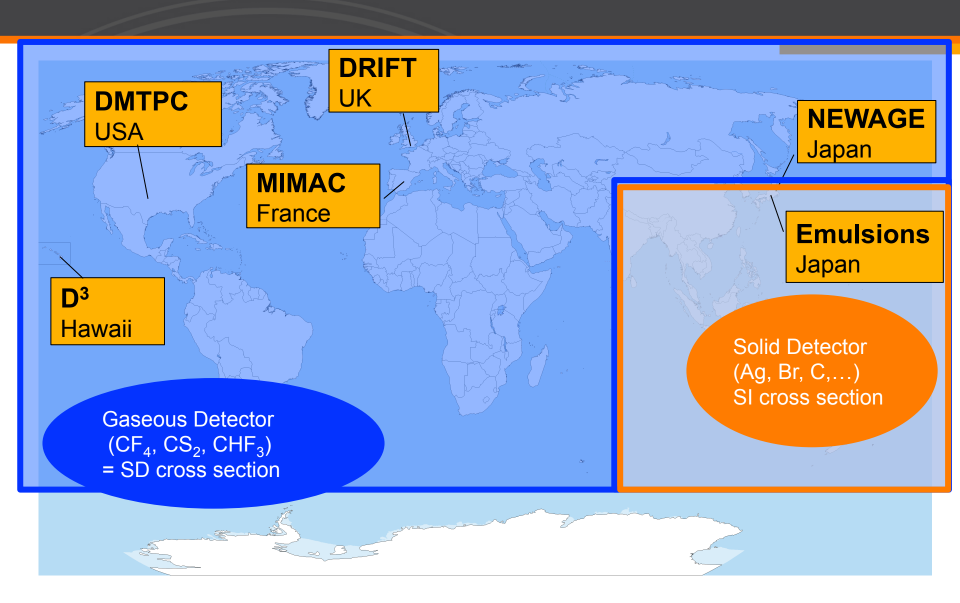


DM wind

Directional Dark Matter Searches



Directional Searches



We can be more ambitious?

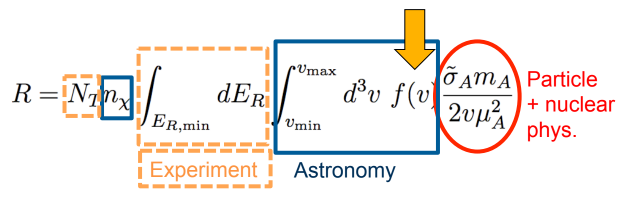


We can be more ambitious?



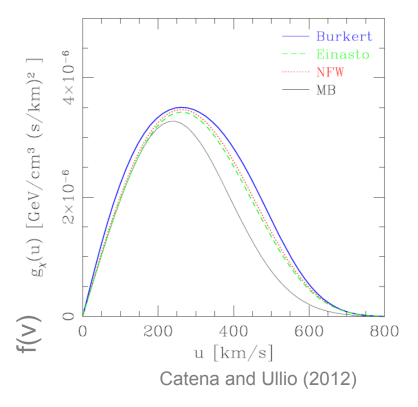
Being more ambitious...

- □ Velocity distribution In the directional DM search, it can be possible to make a constraint for f(v).
- □ Constraint from direct detections depends on DM distribution



 We should know correct DM distribution to derive appropriate constraints for the interaction.

DM Velocity Distribution - Standard Distribution-



Maxwell distribution

$$f(v) = \frac{1}{(\pi v_0^2)^{3/2}} e^{-(v+v_E)^2/v_0^2}$$

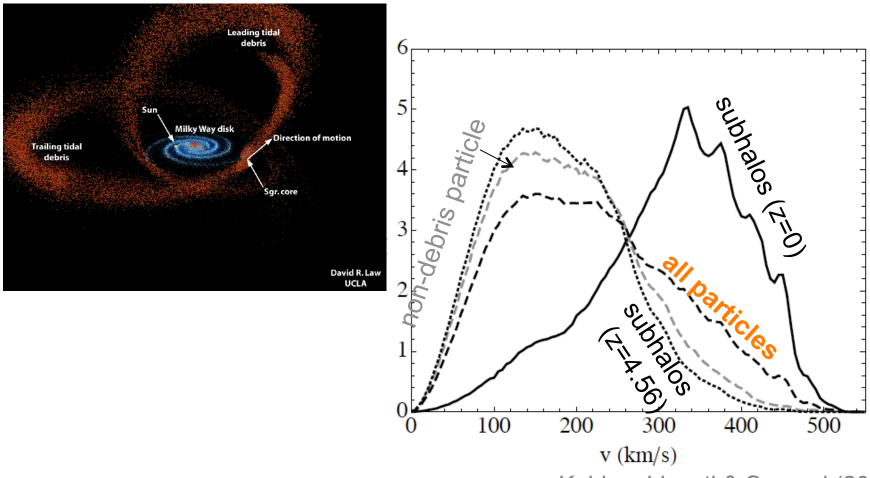
v₀: velocity of the Solar system

v_E: Earth's velocity relative to DM

Is DM distribution surely this kind of shape?

Debris Flow

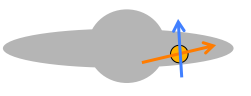
N-body simulation in which subhalos falling into the Milky Way

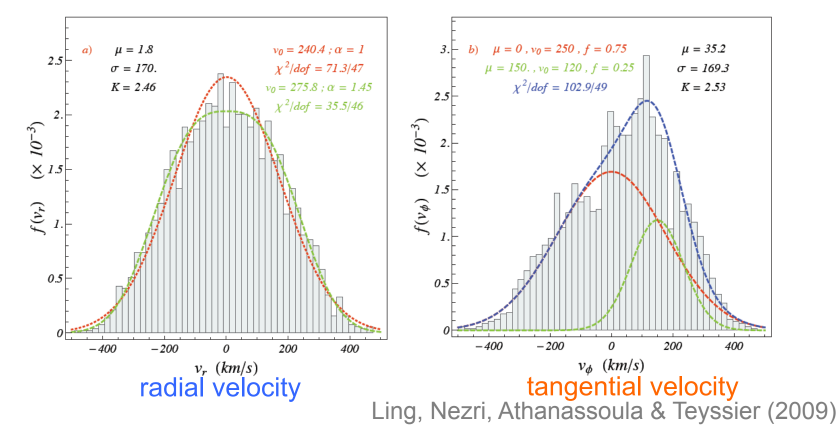


Kuhlen, Lisanti & Spergel (2012)

Co-rotating DM

- N-body simulation including baryons and gas
 - DM co-rotates with baryons in the galaxy.
 - Anisotropic distribution



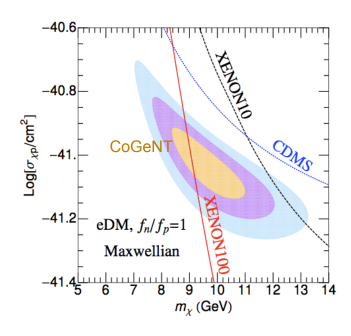


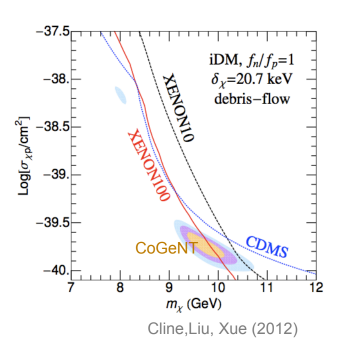
K.Nagao

Aug. 22, 2014, IPA 2014

Distribution changes the constraint for interaction

☐ Applying non-standard distribution (with other factors, like isospin violating, inelastic scattering...) can improve the situation to explain the discrepancy between positive and negative results of direct searches.





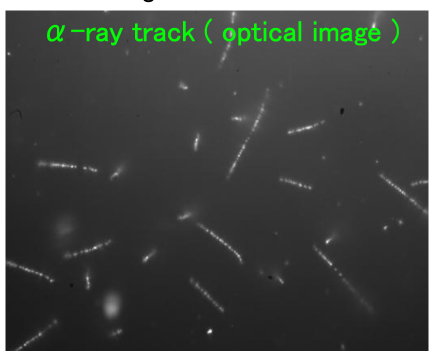
Nuclear Emulsion Detector

Nuclear Emulsion

Nuclear Emulsion

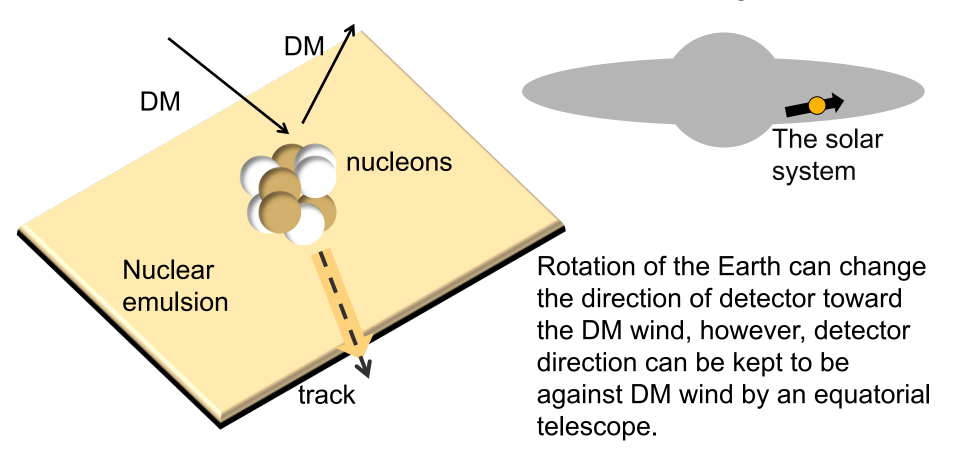
- A kind of photographic film
- 3D tracking detector for charged particle:

Charged particle can expose silver halide crystals (AgBr) in films. After development treatment, the track appears as silver grains.



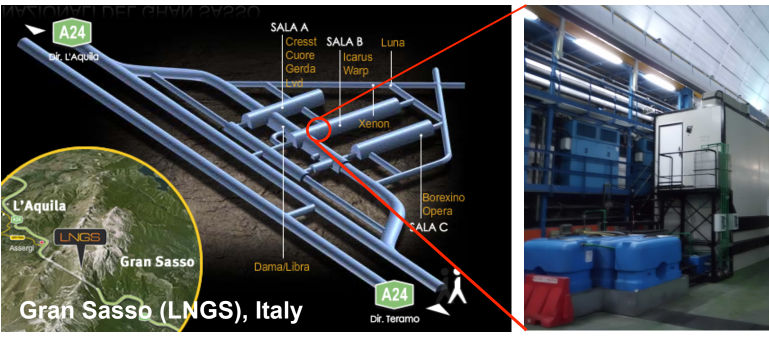
Concept of DM detection with nuclear emulsion

Detection of recoiled nucleus from DM-nucleon scattering



Nuclear Emulsion Detector (I)

- Underground facility which had been used for OPERA project
- In research & development
- Taking BG data



GROUP: ·Nagoya University

- Napoli university
- Padova university
- LNGS

Nuclear Emulsion Detector (II)

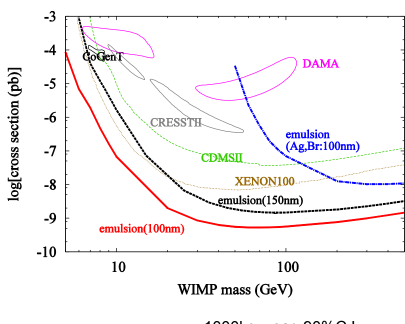
Advantages

- High spatial resolution

Angular resolution: 15-20°

Spatial resolution: 100 nm

Low cost (150,000yen/kg~870£/kg)

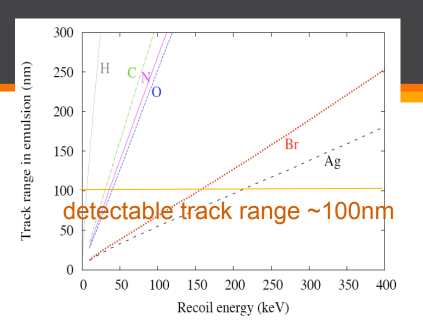


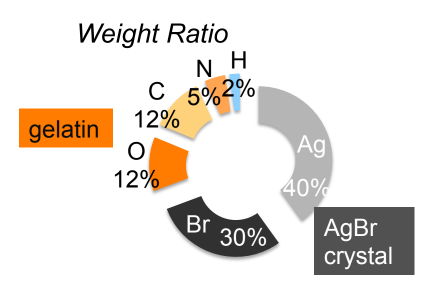
1000kg • year, 90%C.L.

Energy threshold

Target

- Ag, Br, C, N, O
- Energy threshold : depends on target(~33 keV for C, N, O and~150 keV for Ag, Br)
- For O(10)-O(1000)GeV mass DM
 - Typical recoil energy :O(1)-O(100)keV
 - Required resolution is submicron (~O(100)nm) track length

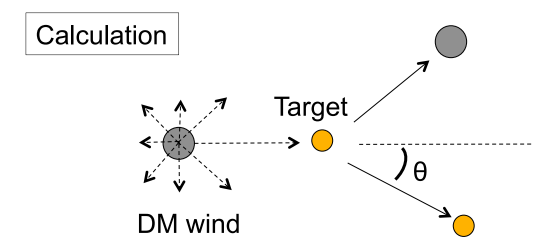




Velocity Distribution observed in the Directional Detector

Can we distinguish the velocity distribution?

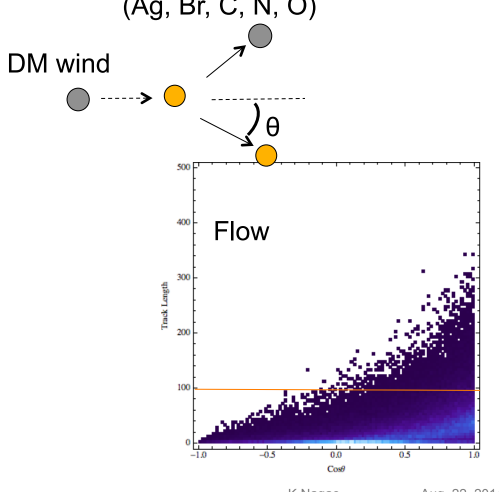
 In the directional direct search, we can see both the scattering angle and the recoil energy.

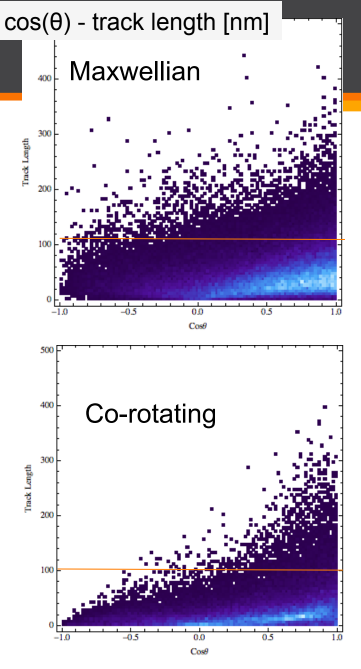


- Monte Carlo simulation
- Simple elastic scattering
- ☐ Scattering angle—Recoil energy (track length) distribution

Track Length for light DM

- DM mass :200 GeV
- Target: realistic component of emulsion (Ag, Br, C, N, O)





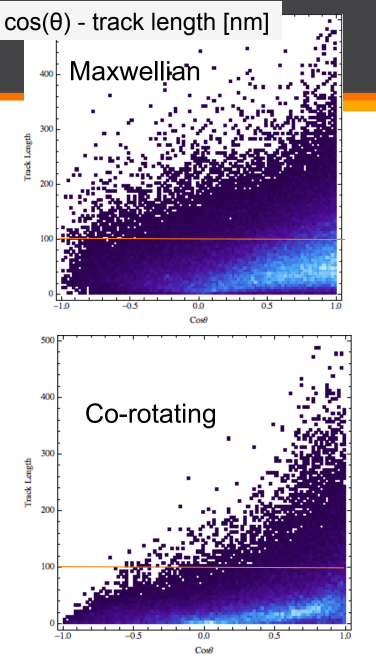
Track Length for heavy DM

DM mass :200 GeV

Target: realistic component of emulsion

(Ag, Br, C, N, O) DM wind Flow

100



Cosθ

Summary & Discussion

- I discussed the possibility to distinguish the distribution models of dark matter in the direct detection, focusing on the nuclear emulsion experiments.
- Distribution shape of the scattering angle and the energy density is affected by the distribution model. If the number of DM signal is enough, it seems possible to give a constraint for the velocity distribution model.

Backup Slides

BG rejection -summary-

- Radioactive sources from outside : β, p, μ
 - Sensitivity control, point-like signal
- Internal BG sources : β, (γ)
 - 40K mixed in when KBr→AgBr, can be avoided by using NaBr instead of KBr
 - ¹⁴C (β-ray induced by γ makes the grains which has Plasmon resonance effects, i.e., we can distinguish them by color obs.)
- Neutron from rocks
 - Neutron shield, sensitivity control
- Others
 - Underground, isotoropic angular distribution

Contents of nuclear emulsion

		Weight(%)	$A_i(abundance)$	
AgBr [Ag	39.65	107(51.84)	109(48.16)
AgBr _ crystal [Br	29.01	79(50.69)	81(49.31)
gelatin	O	11.76	16	
	С	11.72	12(98.9)	13(1.1)
	N	4.57	14	
	Н	2.27	1	
	S	0.05	32(95.02)	34(4.2)
Į	I	0.96	127	

Periodic Table

