# Music as a material for scientific literacy: universality and diversity

Tsuyoshi HONDOU

Department of Physics
Tohoku University

### Science education

from viewpoint of STS (philosophy of science)

Importance of exchange ideas between sciences and humanities, Tohoku UNIV 2007

#### Content

- Status of public understanding of science
  - •for citizen
  - •for science under civilian-control
- Scientific literacy
- Music in laboratory course
  - as a material for scientific literacy

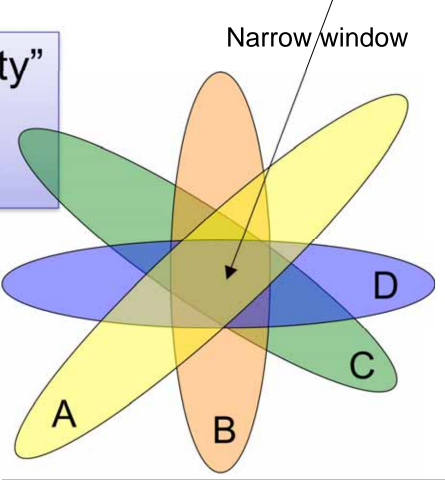
#### Some claim:

Science toward: A∩B∩C∩D ?

· Science is far from "Creativity"

No space for diversity

» even students in science courses



"feel surrounded"

Diversity → Universality Science cuts diversity?

# At Hospital

"feel surrounded"

Misunderstanding of EBM (for proper EBM see Muir Gray's book →)

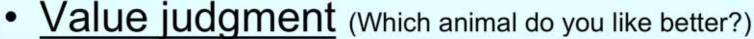


## Misunderstanding of science

promoting unnecessary confusion

#### Confusion between

- Scientific evidence (Which is bigger, moon or earth?)
  - with universality
    - · scientific issue



- diversity
  - not scientific issue





### What's science?

in a social context, target of science education

- Focus of PISA, survey of age 15 (OECD, 2006)
  - Competency: Identifying scientific issues
    - differentiating between scientific issues and issues that are not related to science

(http://pisa.ipn.uni-kiel.de/pisa2006/fr reload eng.html?naturwissenschaft eng.html)

# Sample item (PISA 2006) "Catching the killer"

- Which one of the following questions cannot be answered by scientific evidence?
- A) What was the medical or physiological cause of the victim's death?
- B) Why was the victim stabbed many times?
- C) Is taking cheek scrapings a safe way to collect DNA samples?
- D) Do all identical twins have exactly the same DNA profile?
- \*) stab: 突き刺す scraping: こすること

(http://pisa.ipn.uni-kiel.de/pisa2006/)

# Scientific literacy

competency of scientific knowledge in a social context

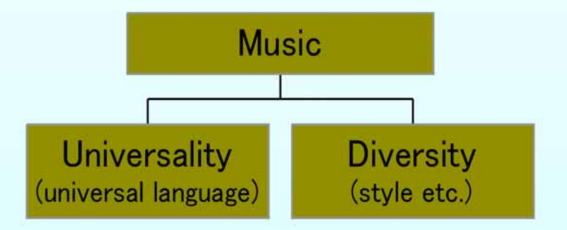
#### How to teach?

- Knowledge about science
  - Cf. Knowledge of science (traditional course)
    - We have taught: What science can.
      - » unbalanced/misleading
- what science cannot?
  - Limits of validity of sciences
  - Educational materials << Theoretical knowledge/concept</li>

Ref.) Solomon J. *THE SCIENCE IN A SOCIAL CONTEXT*(How Can Be Sure?) Association for Science Education (U.K.), 1983.
Ogborn, J. et al, *Advancing Physics*, Institute of Physics, 2001.

#### Music

Ideal material for scientific literacy

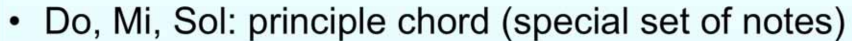


New laboratory course for freshmen in Tohoku Univ. (2004~) 1,800 students/year both in arts and sciences

## Question

#### Why?

- musical scale
  - discrete (quantized)
  - applicable worldwide (score)



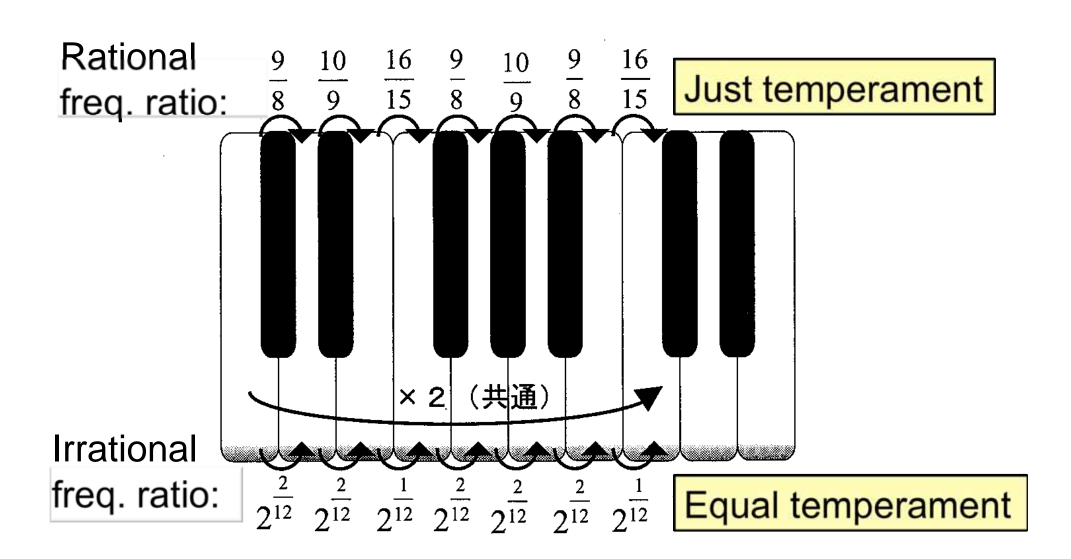
<diversity>

We have different musical scales:

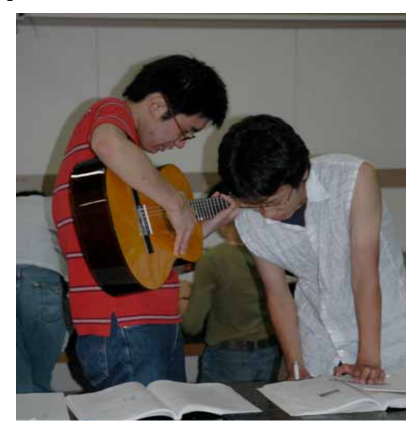
- Just temperament (natural scale)
- Equal temperament (artificial scale)
  - One may ask "Which musical scale is better?



#### Diversity of musical scales



# Experiment to answer the Question



Discover natural laws
 by five senses (with a guitar
 only)



## Mode selection by flageolet (harmonics)



making node in string oscillation by softly touching a string





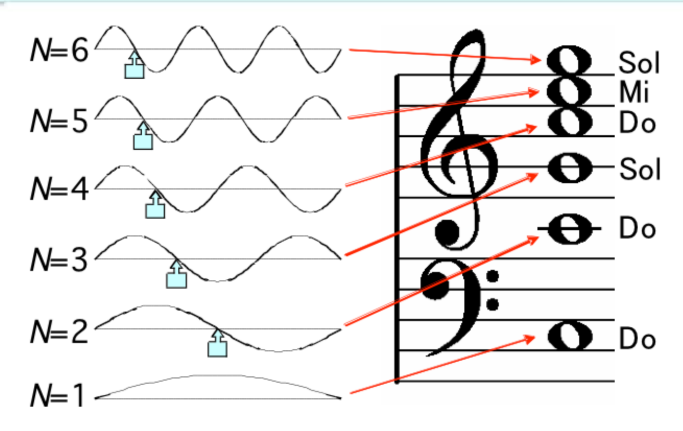


## Students realize by their experiemts:

#### Evidence (Scientific fact)

# Musical scale — higher harmonics

Just temperament originated from natural law.



: Finger (flageolet tech.)

#### Answer

<universality>

Why?

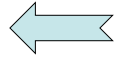
- musical scale
  - discrete (quantized)
    - by harmonics
  - applicable worldwide (score)
    - since natural laws are independent of time and space
- Do, Mi, Sol: principle chord (special set of notes)
  - also by harmonics (natural law)
    - Do, Mi, Sol: 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> harmonics
      - Do, Re, Mi: 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> harmonics





score

### Universality in culture



Universality of natural law

OK

How to save "diversity" in relation to science?

## Science for diversity

Which scale do you choose?

Evidences from experiments	Harmony (chord) without beat tone	freedom of change in key (e.g. C Major → F Major)
Just temperament	O merit	demerit
Equal temperament	demerit	Omerit

# Choice (diversity)

- Equal temperament
  - Piano
  - Guitar
  - Organ (in principle)
- Just temperament
  - Chorus (a cappella)
  - String ensemble (in principle)
  - Brass ensemble (in principle)
  - Most primitive music

# What science can (Scientific matter)

- show evidences
  - merits & demerits of the two musical scales
    - Natural scale (just temperament)
    - Artificial scale (equal temperament)
  - to help decision-making
    - with individual value judgment (diversity)
  - help to understand the diversity of culture
    - why "equal temperament" was introduced in Europe
      - » Comparative culture

# What science cannot (out of scientific matter)

- Which musical scale is better:
  - Just temperament (natural scale)
  - Equal temperament (artificial scale)
- Diversity of choice (decision)
  - Depending on value judgment
    - 1st order approx.
- Thus: No conflict
  - science and diversity
    - Limits of validity of science ← knowledge about science
  - Competency:Indispensable to deal with environmental problems
    - Precautional principle: global warming, electromagnetic smog. etc.

#### Response

- Students' response:
  - 51% strong interest
  - 6% have little interest
  - Most students realize what we expect (students in humanities, 2008)

#### By educational efforts (advantages)

- context-based learning
- integration between the humanities and science
- simple but sensuous design

#### **Improving**

 to be suitable for students with diverse cultural background and interest

#### Summary & the next

# Through the simple experiment of music: Students

- learn
  - what is "evidence-based decision"
  - through the choice of musical scale
  - "knowledge about science"
    - identifying scientific issues
    - limits of validity of sciences
- remove their misunderstanding about science
  - no conflict between science and diversity
- What's creativity in music?
  - Ask Ms. Suzuki