Action Research on STEM education development into Japanese Contexts; Possible Revises on Japanese Course of Study from the Consequences of Shizuoka STEM Education Trials

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1. Contexts of Science Education in Japan was revised;

(1) The New Course of Study of Japan; Elementary School started from 2011, Middle School started from 2012, High School started from 2013.

(2) Every 8 to 10 years, we have been revising our course of study in the recent 4 to 5 decades.

(3) On 2014 we had designed new frameworks for the next decade. On 2015 special task force meeting on Science Education has been conducting at MEXT (Japanese Ministry of Education).
1. Contexts of Science Education in Japan

(1) Basic Characteristics of new Course of Study;
/ Challenging to highly knowledge intensive society; knowledge creation system in science and technology;
/ Education for the sustainable society.
/ Formative or Authentic assessment
/ Focusing on more inquiry base learning;
1. Contexts of Science Education in Japan

(2) 2011 science and technology white paper: focus on "Governance"

Accepting the argumentations which are subjective wills from each stakeholders into the policy formation that was developing by the communication and discussions among government careers, scientists & engineers communities, business communities, local communities and nations in Japan.

"Science and technology in the contexts of the society", 
1. Contexts of Science Education in Japan

(3) 3.11 Natural hazards: Higashi Nippon Giga Earthquake, Huge Tsunami Disaster and the Fukushima Nuclear Plant Explosion cause the strong reexamination of frameworks of education.

(4) Innovative Science & Technology oriented educational challenges supported by JST such as SSH (Super Science High Schools), SPP (Science Partnership Project), Science Competition among High Schools, so-called Kagakuno Koushien.
1. New Contexts of Education in Japan

- Active learning in all subjects and programs.
- 21st Century Skills or Competencies
- Problem Based Learning and Project Based Learning
2. Methods of Research

Methods of Research will be found in the paper.

3. Science and Technology Governance

The World Bank has settled new tusk force on measuring the quality of governance of a country with 6 rubrics. (2006, The World Bank)
3. Science & Technology Governance

According to the World Bank Analysis, Japan was counted No.8 out of 21 countries.

As part of the governance of the country, science & technology governance plays important roles for the society. On the same direction science & technology governance should be imbedded into the framework of science & technology education.
3.1 USA Science Education Movement
From the years 2011 to 2014

3.2. Outcomes of New Framework of Science Education in the US after 2011

- defining engineering, technology and applied science and settled down into science education.

- "practices was introduced as the terminology for inquiry in science education. Hands-on experiential activities of science and engineering are included.

- based on the developmental stages of children and progressions understanding in learning (learning progressions) existed in each dimension is very important. (I found some criticisms are also coming up)
3.2. Outcomes of New Framework of Science Education in the US after 2011

- Selection of crosscutting concepts was made, and those important concepts were from the big ideas as shown in the previous national science education standards (NSES) and AAAS benchmarks covering science, engineering, and technology.

- Careful selections of learning core concepts in learning were made. These are physical science (physics and chemistry), life science, earth and space science and engineering, technology and applied sciences.
Learning as a developmental progression.

**First Dimension**
From inquiry to practices

1. Educating all students in science and engineering
2. Providing the foundational knowledge for those who will become the scientists, engineers, technologists, and technicians of the future.

*The framework principally concerns itself with the first task—what all students should know in preparation for their individual lives and for their roles as citizens in this technology-rich and scientifically complex world.

* To generate a desire to pursue science- or engineering-based careers.

**Second Dimension**
Patterns; Cause and effect; Scale, proportion, and quantity; Systems and system models; Energy and matter; Stability and change

**Crosscutting Concepts**

**Core ideas in four disciplinary areas**

**Third Dimension**
Physical Sciences
Life Sciences
Earth & Space Sciences
Engineering, Technology & Applications of Science
Three Dimensions;
1st Dimension; Science & Technology Practices;
1. Asking questions (for science) and defining problems or issues (for engineering)
2. Developing and using models
3. Planning and carrying out investigations
4. Analyzing and interpreting data
5. Using mathematics and computational thinking
6. Constructing explanations (for science) and designing solutions (for engineering)
7. Engaging in argument from evidence.
8. Obtaining, evaluating, and communicating information.
2nd Dimension;

1. Patterns.
2. Cause and effect;
3. Scale, proportion, and quantity;
4. Systems and system models.
5. Energy and matter:
6. Structure and function;
7. Stability and change.
3rd Dimension; Four contents in K-12 Framework

1. Physics and Chemistry;
2. Biology;
3. Earth & Space Science;
3.2. New Framework of Science Education in the US after 2011

- all students have some appreciation of the beauty and wonder of science;

- possess sufficient knowledge of science and engineering to engage in public discussions on related issues;

- are careful consumers of scientific and technological information related to their everyday lives; are able to continue to learn about science outside school;
### 3.2. Table 1.; Definition of Engineering

<table>
<thead>
<tr>
<th>Technology</th>
<th>any modification of the natural world made to fulfill human needs or desires.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>a systematic and often iterative approach to designing objects, processes, and systems to meet human needs and wants.</td>
</tr>
<tr>
<td>Application of science</td>
<td>any use of scientific knowledge for a specific purpose, whether to do more science; to design a product, process, or medical treatment; to develop a new technology; or to predict the impacts of human actions.</td>
</tr>
</tbody>
</table>
3.3 Next Generation Science Standards

Due to the construction of the framework of science education for the next generation, **Next Generation Science Standards** were developed. NGSS were developed by the 41 headquarter committee members and the cooperation with the 26 States based on the “A Framework for K–12 Science Education”.
3. Governor’s STEM Advisory Council; State of Iowa

- http://www.iowastem.gov/

Total Budgets: 4.7 billion dollars (State Funding + NSF)
- STEM Scale Up Programs for 2012–2013
  http://www.iowastem.gov/stem-scale-programs-2012-2013#overlay-context=
- STEM Scale Up Programs for 2014–2015
6. STEM Education Center;

- [www.cehd.umn.edu/stem/](http://www.cehd.umn.edu/stem/) (from NSF 8 Million Dollars)

- Minnesota STEM Teacher Center [http://www.scimathmn.org/stemtc/](http://www.scimathmn.org/stemtc/)

9. Triangle Coalition for Science and Technology Education

● http://www.trianglecoalition.org/
STEM education; Systemic Reform
STEM graduates; target; 1 million people
STEM teachers preparation
STEM in-service teacher preparation
Preparing a 21st Century Workforce
Science, Technology, Engineering, and Mathematics (STEM) Education in the 2013 Budget

○ http://www.stemedcoalition.org/
Preparing a 21st Century Workforce Science, Technology, Engineering, and Mathematics (STEM) Education in the 2013 Budget

Table. Federal STEM Education Program Funding by Agency (budget authority in millions)

<table>
<thead>
<tr>
<th></th>
<th>FY 2011</th>
<th>FY 2012</th>
<th>FY 2013</th>
<th>Change FY 12–13</th>
<th>___</th>
<th>_____</th>
<th>______</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total STEM Education</td>
<td>increasing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2,910</td>
<td>2,877</td>
<td>2,951</td>
<td>74</td>
<td>2.6%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How did you find “Energy” issues or “system” issues, or Mathematics in STEM education innovation?
How can we find any interesting evidence of/with the framework of NGSS?

1. Design of J–STEM Projects in the local setting.
2. Proposing to the Action Research Planning to any sources.
4. Four Ph.D. candidates collected all of the data from teachers and students.
5. Four locations with about 30 students from 5th to 9th grades
6. e–learning with moodle for the support of researches among students.
High School Teachers Response Towards STEM Education

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Graduate School of Science & Technology, Faculty of Education, Shizuoka University

2014
5. In-service Teacher Training and the Response Towards STEM Education

On 3rd July, 2014, it was conducted teachers in–service high school science teachers training at Mishima–City, Shizuoka Prefecture supported prefectural Board of Education.

Pre and post questionnaire were conducted at the starting point and ending point of the special lecture on STEM education. 43 high school teachers responded for the questionnaire basically. (Appendix 1 in the handed paper.)
5. In-service Teacher Training and the Response Towards STEM Education

Table 1: Towards to Science (n=40)

<table>
<thead>
<tr>
<th></th>
<th>fascinating</th>
<th>appealing</th>
<th>exciting</th>
<th>Mean a lot</th>
<th>interesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre–</td>
<td>4.53</td>
<td>4.68</td>
<td>4.35</td>
<td>4.58</td>
<td>4.75</td>
</tr>
<tr>
<td>Post–</td>
<td>4.75</td>
<td>4.80</td>
<td>4.55</td>
<td>4.63</td>
<td>4.75</td>
</tr>
<tr>
<td>Paired T-test</td>
<td>0.014</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1 shows that teachers changed their attitudes towards science and they realized that science was identified more interested and exciting area of study when science connects to STEM.
5. In-service Teacher Training and the Response Towards STEM Education

Table 2: Towards to Mathematics (n=43)

<table>
<thead>
<tr>
<th></th>
<th>fascinating</th>
<th>appealing</th>
<th>exciting</th>
<th>mean a lot</th>
<th>interesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre–</td>
<td>3.88</td>
<td>3.86</td>
<td>3.58</td>
<td>4.23</td>
<td>3.86</td>
</tr>
<tr>
<td>Post–</td>
<td>3.95</td>
<td>3.98</td>
<td>3.84</td>
<td>4.26</td>
<td>4.07</td>
</tr>
<tr>
<td>Paired T–test</td>
<td>0.082</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows that teachers changed their attitudes towards Mathematics and they realized that Mathematics was identified more interested and exciting area of study when they connected to STEM, however the means are the lowest than the mean of STEM.
5. In-service Teacher Training and the Response Towards STEM Education

Table 3: Towards to Engineering (n=37)

<table>
<thead>
<tr>
<th></th>
<th>fascinating</th>
<th>appealing</th>
<th>exciting</th>
<th>mean a lot</th>
<th>interesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-</td>
<td>4.51</td>
<td>4.49</td>
<td>4.03</td>
<td>4.41</td>
<td>4.35</td>
</tr>
<tr>
<td>Post-</td>
<td>4.68</td>
<td>4.70</td>
<td>4.41</td>
<td>4.62</td>
<td>4.62</td>
</tr>
<tr>
<td>Paired T-test</td>
<td>0.0007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3 shows that teachers changed their attitudes towards Engineering and they realized that Engineering was identified more interested and exciting area of study when they connected to STEM. Also the means are similar to the means of Science.
5. In-service Teacher Training and the Response Towards STEM Education

Table 4: Towards to Technology (n=43)

<table>
<thead>
<tr>
<th></th>
<th>fascinating</th>
<th>appealing</th>
<th>exciting</th>
<th>mean a lot</th>
<th>interesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre–</td>
<td>4.49</td>
<td>4.63</td>
<td>4.03</td>
<td>4.60</td>
<td>4.57</td>
</tr>
<tr>
<td>Post–</td>
<td>4.83</td>
<td>4.77</td>
<td>4.46</td>
<td>4.74</td>
<td>4.69</td>
</tr>
<tr>
<td>Paired Ttest</td>
<td>0.0036</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4 shows that teachers changed their attitudes towards Technology and they realized that Technology was identified more interested and exciting area of study when they connected to STEM. Also the means are similar to the means of Science and Engineering.
5. In-service Teacher Training and the Response Towards STEM Education

Table 5: Towards to STEM Careers (n=43)

<table>
<thead>
<tr>
<th></th>
<th>fascinating</th>
<th>appealing</th>
<th>exciting</th>
<th>mean a lot</th>
<th>interesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-</td>
<td>4.12</td>
<td>4.23</td>
<td>4.00</td>
<td>4.37</td>
<td>4.26</td>
</tr>
<tr>
<td>Post-</td>
<td>4.21</td>
<td>4.28</td>
<td>3.95</td>
<td>4.42</td>
<td>4.40</td>
</tr>
<tr>
<td>Paired Ttest</td>
<td>0.52</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5 shows that teachers did not change their attitudes towards STEM Careers and they did not realized that STEM Careers were not identified more interested and exciting area of study when they connected to STEM. These means the workshop on STEM does not effect the attitudes on STEM careers.
Table 6: Towards to STEM Integration (n=43)

<table>
<thead>
<tr>
<th>Pre</th>
<th>Appealing</th>
<th>Mean a lot</th>
<th>Interesting</th>
<th>Beneficial</th>
<th>Active</th>
<th>Understandable</th>
<th>Necessary</th>
<th>Good</th>
<th>Familiar</th>
<th>Strong</th>
<th>Expanding</th>
<th>More</th>
<th>Simple</th>
<th>Fast</th>
<th>Easy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post</td>
<td>4.58</td>
<td>4.51</td>
<td>4.51</td>
<td>4.35</td>
<td>4.14</td>
<td>4.16</td>
<td>4.44</td>
<td>4.37</td>
<td>3.95</td>
<td>4.02</td>
<td>4.21</td>
<td>4.00</td>
<td>3.56</td>
<td>3.98</td>
<td>3.74</td>
</tr>
<tr>
<td>P.t-test</td>
<td>0.03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6 shows that they identified STEM education were appealing, meaning a lot, interesting, beneficial, active, understandable, strong and expanding, however, STEM education was not active, understandable, strong, simple, and easy. It is interesting to find that only the attitude scale of “easy” moved to smaller mean after getting information on STEM education.
5. In-service Teacher Training and the Response Towards STEM Education

From the results of STEM PD for high school science teachers in Shizuoka and the pre–post questionnaire, we could find the following results.

• Teachers can identify the importance of STEM education area, however, they may not realize the importance of integrative lessons in science education, also, they may not understand the importance of STEM careers yet.
Shizuoka STEM Lessons at Attached Junior High School at Shizuoka University”

Chair, Yoshisuke Kumano, Ph.D. (Shizuoka University)

2013, 2014
ISMTEC 2014, 7–9 November,

Shizuoka STEM Lessons at Attached Junior High School at Shizuoka University”
6. Shizuoka STEM Lessons at Attached Junior High School at Shizuoka University

The 158 9th grade school students (four classes), divided into 10 groups in each class. The lessons involved making a DC motor that was faster, more stable, more efficient, and cheaper. In this activity, students had to think about using a budget to buy the parts of the DC motor and conduct several trials (like team of scientists and engineers). The problem of the lesson sequence was related to real world activities, where motors have many functions in vehicles and machines.
6. Shizuoka STEM Lessons at Attached Junior High School at Shizuoka University

First, students had to measure the current and voltage of each battery (alkaline and Ni-MH batteries) and the different diameters of copper wire (0.32 mm, 0.4 mm, and 0.5 mm). It was expected that students would understand the reason for carrying out these measurements after comparing the differences of each motor. During this time, students engaged in argumentation according to the data from their measurements.
6. Shizuoka STEM Lessons at Attached Junior High School at Shizuoka University

As a result, they concluded that low resistance would generate low power. This conclusion differed from those of other groups that stated that a thick wire had low resistance and would generate greater acceleration and speed. Finally, they checked several articles related to the design of a DC motor and concluded that according to electromagnetic principles (application of scientific concepts), a thick wire, an increased number of windings, and a strong magnet were needed to design a high-performance motor. However, they did not think about the heat (engineering).
Most of the Japanese middle school science are ignoring these activities because these activities are time consuming and also most of the science teacher believe that integrated learning such as STEM education may cause to be just enjoying game and losing the focus of understanding important scientific concepts.
ISMTEC 2014, 7–9 November,

Shizuoka STEM Junior Science Project
“Summer STEM Camp”

Chair, Yoshisuke Kumano, Ph.D.
(Shizuoka University)

6. Summer STEM Camp

- Students from three cities: Shizuoka, Yaizu, and Funieda Cities; about 40 students on 2013.

- Students from four cities: Shizuoka; Hamamatsu, Fujieda, and Mishima about 25 students on 2014.

- Students who attended were from three cities: Shizuoka, Yaizu, Fujieda; about 25 students on 2015.
• Chair;  Yoshisuke Kumano, Ph.D.
• Shizuoka STEM Junior Projent “Shizuoka STEM Camp”
• Date;  July 29th – 30th, 2013, July 30th-31th, 2014, December 23rd – 25th, 2015,
• Project Purpose;
  We have been having very strong relationship among Shizuoka Children’s Museum, Shizuoka University, Shizuoka Board of Education. We have been collecting STEM learning Materials and designing the two days program.
  Target purpose was to provide students learning of both science inquiry and engineering practices and encourage and guide students to develop group or individual science inquiry by themselves, and to use more mathematical thinking with the help of graduate students and professors through Moodle system.
6—2. Expecting Outcomes
The quality of each scientific researches and engineering practices would be incredibly deepen. Also, students would be able to attend science and technology classes with higher interests at schools.

Our team did submit funding planning to the JSF competition so-called “the Education Project for 2014 Next Generation Scientists”. We got 50,000 US $ for the STEM Project for 2014 activities and 17,500$ for 2015.
6. planning to the JSF competition so-called “the Education Project for 2014 Next Generation Scientists” STEM Camp
6. STEM Summer, Autumn Camp

Summer Camp: Ikawa, Shizuoka
Autumn STEM Camp: Yaizu, Shizuoka

Challenging Integrating area of STEM
Meeting with real Scientists or Engineers
↓
To be the future scientists or engineers who
will challenge science & technology issues in
the contexts of society!

Main theme: Ikawa Summer Camp
「How can we conserve the nature towards preservation of the nature by developing
good STEM system.」

Main Theme: Yaizu Autumn Camp
“Challenging issues which will occur after huge earthquake and tsunami using STEM
area innovation in your area. “
For the country of Japan, we are still within the great difficulties after 3.11 and nuclear energy plant accidents and we are planning for next innovation of education including science education.

- STEM education can be wonderful model for our nation, Japan. In order to create and invite good models, we need to develop pilot researches within the contexts of our culture.
8. Challenges and Future Perspectives

● In order to create and invite the concepts from engineering education and **Mathematics** into science education, how our science lessons should be changed into what models?

   How many evidences can we develop which empower students to develop better innovation in the area of science & technology (STEM area) and also empower science & technology governance in the near future?
8. Challenges and Future Perspectives

● At the headquarter committee for the developing next framework of education, major focus is to develop 21 century skills or competencies in all subjects with PBL.

● Not much discussions are coming up in STEM area, yet, however, all of the people in Japan are getting agree to develop Project & Problem Based Learning or Research Based Learning.
9. STEM for Mathematics;
● MATHBYDESIGN
http://mathbydesign.thinkport.org/stem/default.aspx
● Additional STEM Resources; STEM Collaborative.org
http://www.stemcollaborative.org/additionalResources.html
● Science, Technology, Engineering and Mathematics Integrated Projects; STEM Transitions;
http://www.stemtransitions.org/stem.php
● Pictures of Mathematics for STEM;
http://www.bing.com/images/search?q=mathematical+stem+projects&qpt=mathematical+stem+projects&qpv=mathematical+stem+projects&FORM=IGRE
Thank you very much.
ご清聴ありがとうございます。