



**University of Dundee**

## **Science and engineering practices in science curricula**

Faikhamta, Chatree; Prasoplarb, Tharuesean; Lertdechapat, Kornkanok; Khan, Samia; El Islami, R.Ahmad Zaky; Van Bien, Nguyen

*Publication date:*  
2021

*Document Version*  
Publisher's PDF, also known as Version of record

[Link to publication in Discovery Research Portal](#)

*Citation for published version (APA):*

Faikhamta, C., Prasoplarb, T., Lertdechapat, K., Khan, S., El Islami, R. A. Z., Van Bien, N., Ngan, L. H. M., Xue, S., & Kwangmek, V. (2021). *Science and engineering practices in science curricula: A comparative analysis of Thai, Vietnamese, Indonesian and Scottish curricula*. 283-284. Paper presented at 2021 International Conference of East-Asian Association for Science Education, Shizuoka , Japan.

### **General rights**

Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from Discovery Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
- You may freely distribute the URL identifying the publication in the public portal.

### **Take down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

# ON-LINE CONFERENCE 2021

East-Asian Association for Science Education

**ASIAN COLLABORATION TOWARDS  
THE DEVELOPMENT OF NEW SCIENCE EDUCATION  
FOR THE FUTURE; WISE PREPARATION WITH SDGS/STEM**



Photo by Dr. Yoshisuke KUMANO

**JUNE 18 (FRI) - 20 (SUN), 2021**

**Main Host Server: Shizuoka University, Shizuoka, JAPAN**



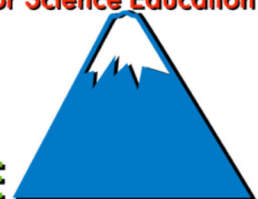
**E·A·S·E**  
East-Asian Association for Science Education

East-Asian Association for Science Education

**EASE**

2021

**ON-LINE  
CONFERENCE**





=Host University=

=Co-Host University=



=Special Supporter=



静岡聖光学院中学校・高等学校



=Supporters=



STEAM Education Institute,  
Shizuoka University

=Sponsors=

AOKI Co.,Ltd.

Dainippon tosho Co., Ltd.

Gakko Toshō Co.,Ltd.

GASTEC Corporation

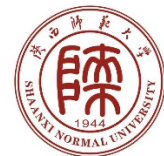
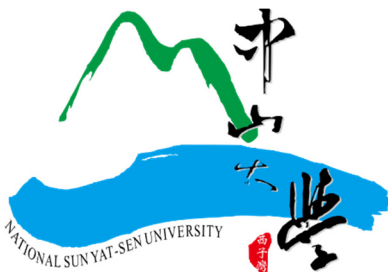
Japan Educational Mutual Aid Association of Welfare

Foundation, Shizuoka Branch.

Narika Corpotaion

\*Alphabetical Order

=Collaborating Universities=



陝西師範大學  
SHAANXI NORMAL UNIVERSITY



\*Alphabetical Order

## 2021 International Conference of East-Asian Association for Science Education

Greetings!! It is my great honor to announce the 2021 International Zoom Conference East-Asian Association for Science Education, Shizuoka, Japan. As all of you have known that 2020 ICEASE at Korea was canceled because of COVID 19. We are all struggling with the unbelievable difficulties in all of the activities as human beings. We are all living in the middle of historical epoch within the time of great changes of Global community.

Our theme this time is settled down as “Asian Collaboration Towards the Development of New Science Education for the Future; the Wise Preparation with SDGs/STEM” This theme has strong connection not only with the COVID 19, but also with rapid changes of Science, Technology, Engineering, Liberal Arts, and Mathematics toward SDGs. We will be able to find good solutions towards many issues that coming up globally. Those issues and problems cannot find proper solutions without good collaborations among all of the countries in the world.


I would express my great thanks to all of the participants for 2021 International Zoom Conference EASE. Your presentations, your ideas, your questions and our discussions will be able to elaborate super solutions for the future!!

We will have six keynote speakers including myself, who will be able to provide stimulated ideas and research results for our researches in science education. I strongly wish that all of the participants should listen to their keynote speakers carefully.

Let us enjoy by joining EASE. New members and old members should attend the all-member meeting and please vote for the new president and new executive members from each region. Also, we will welcome new country members for EASE. They are the researcher from Thailand and Indonesia! Welcome to EASE!! In a near future, I would like to propose that we should upgrade the name from EASE to Asian Association of Science Education (AASE). This is one of the tasks for the New President!

Best Wishes

President of EASE, 2018-2021



Yoshisuke Kumano, Ph.D.  
E·A·S·E President

# SPONSORS

AOKI Co.,Ltd.



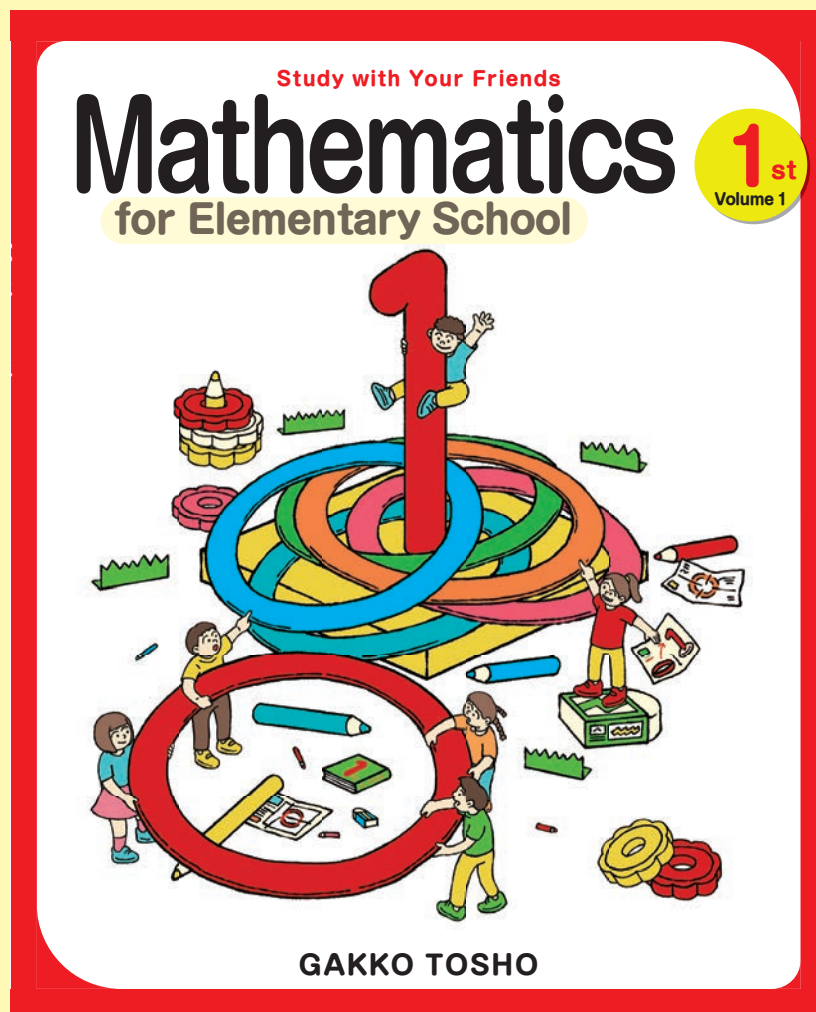
Japan Educational Mutual Aid Association of  
Welfare Foundation, Shizuoka Branch.



\*Alphabetical order

# English Edition of Japanese Elementary School Mathematics Textbooks

Developing students who learn Mathematics by  
and for themselves



**Mathematical Thinking:**  
How to develop it in classrooms

Published in 2020  
English Edition Chief Editors:  
Masami Isoda, Aki Murata

*1st Grade Vol.1, Vol.2*

*2nd Grade Vol.1, Vol.2*

*3rd Grade Vol.1, Vol.2*

*4th Grade Vol.1, Vol.2*

*5th Grade Vol.1, Vol.2*

*6th Grade*

*6th Grade  
Bridge to the Junior High School*

## Contact (Order)

From outside Japan: <https://support.gakuto.co.jp/mathematics-textbook/>

From within Japan: [https://support.gakuto.co.jp/r2s\\_sansu\\_translation/](https://support.gakuto.co.jp/r2s_sansu_translation/)

 **GAKKO TOSHO CO.,LTD.**

3-10-36 Higashijujo,Kitaku,Tokyo,114-0001,Japan

# GASTEC

## Gas sampling pump kit

NEW!!

### Gas Sampling Pump

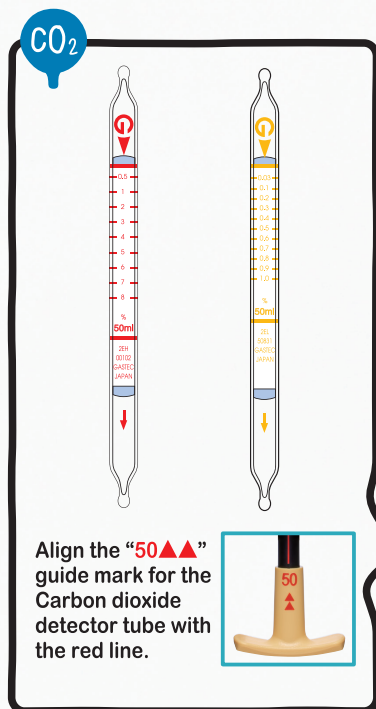
31E-2 Oxygen Detector Tube is used with the New Type of Gas Sampling Pump.

NEW!!

### 31E-2 Oxygen Detector Tube

The Detector Tube size is smaller and so easier to use.

The New Type 31E-2 Oxygen Detector Tube cannot be used with The Old Type of Gas Sampling Pump.



Align the "50▲▲" guide mark for the Carbon dioxide detector tube with the red line.



Either "50▲▲" or "10▲" is printed on each side of the handle as a guide mark. Align the "10▲" guide mark for the 31E-2 Oxygen detector tube and the "50▲▲" guide mark for other detector tubes with the red line.

Align the "10▲" guide mark for the 31E-2 Oxygen detector tube with the red line.

## GASTEC CORPORATION

8-8-6 Fukayanaka, Ayase-city, Kanagawa 252-1195 Japan

Phone: +81 467 79 3910

FAX: +81 467 79 3979

<https://www.gastec.co.jp/>

[international@gastec.co.jp](mailto:international@gastec.co.jp)





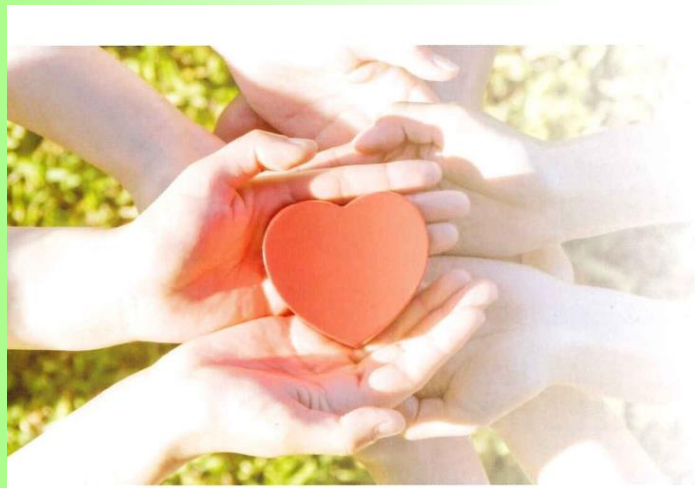
## Japan Educational Mutual Aid Association of Welfare Foundation

We are supporting students, a guardian, and  
the educational personnel!

We have been contributing in terms of educational promotion at Shizuoka Prefecture according to the scholarship enterprise (student-loan and student-loan grant), educational research promotion services (educational activity encouragement / training assistance / educational practice research papers reports, etc.), and education cultural projects (parents-and-teachers-association activities support, area training culture support, etc.).

Moreover, we strive for the substantial welfare works (gifts of happiness as the family, gifts for the memorial events, etc., discount coupon for the hotels, complete physical examination assistance, etc.) to you, the educational persons who are the members, and we provide grace to the life.

These enterprises are developed by the policy dividend of the Nikkokyo insurance which are carrying out as a mutual aid project (cooperated insurance foundation). Those projects send you lifelong relief, a source of revenue, and, support the educational fullness and development for the children who challenge tomorrow.



zip: 420-0856

Shizuoka Prefecture Education Hall 4F,  
1-12, Aoiku, Sunpu-machi, Shizuoka-  
shi, Shizuoka Pref., Japan TEL 054-205-5130

## 2021 International Conference of East-Asian Association for Science Education

Conference Program	1
Keynote Speech	3
Dr. Jeff Weld	4
Dr. Myeong kyeong SHIN	7
Dr. Pradeep Maxwell Dass	10
Dr. John Stiles	13
Dr. Gillian Roehrig	15
Dr. Yoshisuke KUMANO	17
Oral Session	
Oral Session I Room 1	22
James Green (Chosun University)	23
Indarini Dwi Pursitasari (Universitas Pakuan)	25
Wai Wai Kyi (Hiroshima University)	27
Nanda Syah Putra (Universitas Pendidikan Indonesia)	29
Oral Session I Room 2	31
Nobuyuki KAWAI (Kobe Municipal Junior High School)	32
Rogelio Bañares Lacorte, Jr. (PHINMA University of Iloilo)	34
Shang Lingling (Northwest Normal University)	36
Kousuke SHIMADA (Hiroshima University)	38
Oral Session I Room 3	40
WENHUA CHANG (Grad. Inst. of Sci. Ed., National Taiwan Normal University)	41
Daiki Nakamura (Hiroshima University)	43
Yuyu Rahayu ( Science Education, Indonesia University of Education, Indonesia)	45
ANNA PERMANASARI (UNIVERSITAS PENDIDIKAN INDONESIA)	47
Oral Session I Room 4	49
Ratiporn Munprom (Kasetsart university)	50
Roseleena Anantanukulwong (Kasetsart University)	52

Qingchen Yao (Xian Middle School of Shaanxi Province,)	54
Naoko KOSAKA (Graduate School of Science and Technology, Shizuoka University)	56
<b>Oral Session I Room5</b>	<b>58</b>
Riandi RIANDI (Universitas Pendidikan Indonesia)	59
Ngoc-Huy Tran (National Kaohsiung Normal University)	61
HU TAO ( East China Normal University colledge of teacher education)	-
Eni Nuraeni (Universitas Pendidikan Indonesia)	63
Yu Lei ( National Engineering Laboratory For Educational Big Data,Central China Normal University)	65
<b>Oral Session2 Room I</b>	<b>68</b>
Yamashita Shuichi (Chiba National University)	69
PINIT KHUMWONG (Srinakharinwirot University)	-
NURUL FARACH (Indonesian Education university)	71
Yuki Aono (Hiroshima University)	73
<b>Oral Session2 Room2</b>	<b>75</b>
PONGPRAPAN PONGSOPHON (Kasetsart University)	76
Hina Morishige (Graduate School of Education, Chiba University)	78
Supansa Khansumrit (Srinakharinwirot University)	80
Heesoo Ha ( Center for Educational Research, Seoul National University)	82
<b>Oral Session2 Room3</b>	<b>84</b>
Chanyah Dahsah (Srinakharinwirot University)	85
Indrawati (The University of Jember)	87
Arizaldy (Science Education, Indonesia University of Education, Indonesia)	89
Yuya Nakanishi (Hiroshima University)	91
<b>Oral Session2 Room4</b>	<b>93</b>
Erkki T. Lassila (University of Oulu)	94
Hsuang-Ming Tseng ( National Changhua University of Education)	96
Sucie Nuryani (Student, Indonesia University of Education)	98

Ujang Fahmi Abdillah (University of Jember)	100
<b>Oral Session2 Room5</b>	<b>102</b>
Tomotaka KURODA (Shizuoka University)	103
Wanpen Kamtet ( Kasetsart University, Kamphaeng-Saen Campus, Thailand)	105
Duangjan Kaewkongpan (Kasetsart University, Kamphaeng Saen Campus)	107
Yong XIE (Beijing normal university)	109
<b>Oral Session3 Room 1</b>	<b>112</b>
Rossama Lumputha (Srinakharinwirot University)	113
Wei Hung, Huang (NTNU Univwesity)	115
Yu Wang (Hefei No.6 Middle School, Anhui Province, China)	117
<b>Oral Session3 Room2</b>	<b>119</b>
Hasan Uştu (Turkish Ministry of Education)	120
SHIH-JUNG HUANG (Department of Science Education, National Taipei University of Education)	122
Audchara Onpan (Srinakharinwirot University)	124
<b>Oral Session3 Room3</b>	<b>126</b>
SRI WAHYUNI (University of Jember)	127
Hui-Shan Lin (National Changhua University of Education)	129
Chen-Chen Yeh ( Sanxia Junior High School, New Taipei City, Taiwan, R.O.C.)	131
<b>Oral Session3 Room4</b>	<b>133</b>
Chaninan Pruekpramool (Srinakharinwirot University)	134
Ipei MINETA (University of Tsukuba)	136
Santy Nurmalasari (Science Education, Indonesia University of Education, Indonesia)	138
Hisashi OTSUJI (Toyo University)	140
<b>Oral Session3 Room5</b>	<b>142</b>
Younkyeong Nam (Pusan National University)	143
Idris Solola (Ehime University)	145
Go Tanaka (Shizuoka University)	147

Apiradee Pansing (Srinakharinwirot University)	149
<b>Oral Session3 Room6</b>	<b>151</b>
Cheng-Chueh Liu ( Graduate Institute of Science Education, National Taiwan Normal University)	152
Waralee Sinthuwa (Faculty of education, Kasetsart university)	154
Yi Liu (Central China Normal University)	156
Pingping Wang (Northwest Normal University)	-
<b>Oral Session3 Room7</b>	<b>158</b>
Siriporn Kruatong ( Kasetsart University, Kamphaeng Saen Campus)	159
Wenhua Zhang (Central China Normal University)	161
Zhu-yan Song (No. 6 Middle School of Harbin)	163
R. Ahmad Zaky El Islami (Kasetsart University)	165
<b>Oral Session3 Room8</b>	<b>167</b>
Takekuni YAMAOKA (Tokai Gakuen University)	168
Nurul F. Sulaeman (Mulawarman University)	170
Nina Rosliana (Universitas Pendidikan Indonesia)	172
Phattraporn Thongkesorn (Srinakharinwirot University)	174
<b>Oral Session4 Room 1</b>	<b>177</b>
Jing-Wen Lin (Department of Science Education, National Taipei University of Education)	178
Vipavadee Khwaengmek ( Kasetsart FY4N-LU6T-DG021 University (Bangkhen Campus)	180
Titisan Rumchatsakul (Srinakharinwirot University)	182
<b>Oral Session4 Room2</b>	<b>184</b>
Winnie Wing Mui SO (Department of Science and Environmental Studies, The Education University of Hong Kong, Hong Kong Special Administrative Region, the People ' s Republic of ChinaCentre for Education in Environmental Sustainability, The Education University of Hong Kong, Hong Kong Special Administrative Region, the People's Republic of China)	185
Tawinan Saengkhattiya (Brunel University London)	187

Oral Session4	Room3	189
	Hung Ming CHEN (Taichung Municipal Shi-Yuan Senior High School)	190
	Pramudya Dwi Aristya Putra (The University of Jember)	192
	NIKMATIL HASANAH (University of Jember)	194
	THANAWAT NGAODA (Faculty of Education, Kasetsart University (Bangkhen Campus))	196
Oral Session4	Room4	198
	BIBIN RUBINI (PAKUAN UNIVERSITY)	199
	Nindy Lestarie (Indonesia University of Education)	201
	Pedro DE PAULA TERRA (Chiba University)	203
	Liang Sanxia (Northwest Normal University)	205
Oral Session4	Room5	207
	Irvan Permana (Universitas Pakuan)	208
	Jirawan Nucharoen (Srinakharinwirot University)	210
	Indah Juwita Sari (Kasetsart University)	212
	Junye Gao (Hiroshima University)	214
Oral Session4	Room6	216
	Tomoki Saito (Juntendo University)	217
	Tepkanya Promkatkeaw (Srinakharinwirot University)	219
	Guo-feng Zhang (Wentao Middle School, Hangzhou, Zhejiang Province, China)	221
	Pei-Chen Wu (National Dong Hwa University)	223
Oral Session5	Room 1	226
	Jirayute Ruennakarn (Srinakharinwirot University)	227
	Tian-Da Hsieh (National Taipei University of Education)	229
	Suppamai Promkaew (Kasetsart University)	231
	Yuan-Li Liu (Graduate Institute of Science Education, National Taiwan Normal University)	233
Oral Session5	Room2	235
	DongYoung Lee (Pusan National University)	236

LIN MEIHUI (National Taipei University of Education Department of Natural Science Education)	238
Ying-Tai Hsu (National Changhua University of Education)	240
Tetsuya YAMADA (Minatogawa College)	242
Pattaraporn Pikunkwan (Kasetsart University)	244
<b>Oral Session5 Room3</b>	<b>246</b>
Ka Lok Cheng (The University of Hong Kong)	247
Sunisa Numdee (Srinakharinwirot University)	249
Xie Xiaoyu (Beijing Normal University)	251
Gao Ling (Capital Normal University)	253
<b>Oral Session5 Room4</b>	<b>255</b>
Stephen Okonkwo (Faculty of Education, Chiba University)	256
Naphat Suknarusaitagul (Kasetsart University)	258
Ying-Ju Chen (The National Kaohsiung Normal University)	260
Mengyun Xie (Beijing Normal University)	262
<b>Oral Session5 Room5</b>	<b>264</b>
Nuryani Rustaman (Universitas Pendidikan Indonesia)	265
Witchayada NAWANIDBUMRUNG (Waseda University)	267
Sudarmin (Universitas Negeri Semarang)	269
Wanting Qiao (Central China Normal University)	271
<b>Oral Session5 Room6</b>	<b>273</b>
Shelly Efwinda (Mulawarman University)	274
Ting-Hsuan Huang (Tatung University)	276
Anupong Praisri (Kasetsart University)	278
Hsin-Yi Chiu (National Kaohsiung Normal University)	280
<b>Oral Session5 Room7</b>	<b>282</b>
Chatree Faikhamta (Kasetsart University)	283
Young-Shin Park (Chosun University)	285
Yue-jiong Su (Taiyuan No.6 I Middle School)	287

Poster Session	289
Yuhei Yamane (Graduate School of Education, Nippon Sport Science University)	291
Kazushige Mizobe (Hyogo University of Teacher Education)	292
Yau Yan Wong (Kasetsart University)	293
Chao-Fang Yang (Taipei Private Tsai Hsing School)	294
Thanyarat Suwannatrai (Srinakharinwirot University)	295
Tharueseon PRASOPLARB (Kasetsart University)	296
Didit Ardianto (Pakuan University)	297
Galih Albarra Shidiq (Kasetsart University)	298
Eugene KANG (Pusan National University)	299
Jina Yoon (Pusan National University)	300
Member Group Session	301
Book Review	306
Junior Session	309
Organizing Committee	
Executive Board Members in Japan	310
Student Supporters	



## 2021 International Conference of East-Asian Association for Science Education

---

Oral Session 5

Day3 (June20<sup>th</sup>) 13:00~14:30

---

Room7

C7-2

---

**【Category】** 7: Science Education for Policies and Others

---

=Chairperson=

---

Prof. Hiroki Fujii

Okayama University

---

=Presentation Program=

---

117-7-2-20-1 (FY62-LUMC-OF021)

Chatree Faikhamta (Kasetsart University)

- 1 Tharueseon Prasoplarb, Kornkanok Lertdechapat, Samia Khan, R. Ahmad Zaky El Islami, Nguyen Van Bien, Le Hai My Ngan, Song Xue, Vipawadee Kwangmek

*SCIENCE AND ENGINEERING PRACTICES IN SCIENCE CURRICULA: A COMPARATIVE ANALYSIS OF THAI, VIETNAMESE, INDONESIAN AND SCOTTISH CURRICULA*

---

118-7-2-20-2 (FY5E-MNM2-VD021)

Young-Shin Park (Chosun University)

- 2 Gyu-Jin Hwang

*The Development of the Global Energy STEAM program for Cultivating democratic citizen's literacy and its implication in science education*

---

119-7-2-20-3 (FY6W-KDQ5-T9021)

Yue-jiong Su (Taiyuan No.61 Middle School)

- 3 Guo-feng Zhang, Wen-hua Zhang, Zu-hao Wang

*Research on the mechanism of integrating PCK knowledge between high school chemistry novice teachers and experiential teachers*

---

# SCIENCE AND ENGINEERING PRACTICES IN SCIENCE CURRICULA: A COMPARATIVE ANALYSIS OF THAI, VIETNAMESE, INDONESIAN AND SCOTTISH CURRICULA

Chatree Faikhamta<sup>1</sup>, Tharueseon Prasoplarb<sup>1</sup>, Kornkanok Lertdechapat<sup>1</sup>, Samia Khan<sup>2</sup>, R. Ahmad Zaky El Islami<sup>3</sup>, Nguyen Van Bien<sup>4</sup>, Le Hai My Ngan<sup>4</sup>, Song Xue<sup>4</sup>, Vipawadee Kwangmek<sup>1</sup>

1. Kasetsart University, Bangkok, Thailand
2. University of Dundee, Dundee, United Kingdom
3. Universitas Sultan Ageng Tirtayasa, Serang, Indonesia
4. Hanoi National University of Education, Hanoi, Vietnam

## ABSTRACT

*Science and engineering practices (SEPs) are one of the key learning goals of Science, Technology, Engineering, and Mathematics (STEM) education. There are few studies that compare similar SEPs in the science curricula of different countries. This study aims to compare SEPs in the science curricula of four countries (Indonesia, Scotland, Thailand, and Vietnam) in order to ascertain common knowledge and skills. Content analysis was used to analyse learning outcomes for grades seven to nine. The results showed that 1) desired learning outcomes in all four countries were consistent with science practices rather than with engineering practices and that they did not cover a number of SEPs. “Constructing scientific explanations” was found to have the highest frequency of the SEPs addressed in the curricula of the four countries, while “asking questions and defining problems” had the lowest overall average frequency. “Developing a model” was found more frequently in the Thai curriculum than in the Indonesian, Scottish, or Vietnamese curricula. The results of this study suggest that curriculum developers interested in broadening practices associated with science might revisit learning outcomes for the science curriculum in the areas of modelling and asking questions. Further research into the science curriculum could compare science or mathematics learning outcomes with the core disciplinary ideas, crosscutting concepts and the nature of each discipline, that are foundational in STEM education. Moreover, it would be worthwhile to investigate curriculum implementation of these practices by assessing teachers’ instruction and students’ STEM literacy.*

## INTRODUCTION

In response to the need for more curricular research in the area of STEM education, the present comparative study attempts to highlight the similarities and differences between countries regarding their Science and Engineering Practices (SEPs) suggested by US NGSS (Lead States, 2013). The main objective of this study was to compare the SEPs in the science curricula of four countries; Indonesia, Scotland, Thailand, and Vietnam. The four countries included in this study represent two distinct regions and historically divergent cultures: Scotland and Southeast Asia. Both also reflect the richness of a rapidly transforming educational system linked to new emerging economic power. These differences and similarities make it interesting to evaluate the links, spatial patterns, and differences within and across curricula.

## RESEARCH METHODOLOGY

Following an interpretive paradigm (Cresswell and Miller, 2000), this research represents a comparative case study of science curricula. For the sake of comparison, the SEPs addressed in NGSS standards were used to inform the development of an initial practice framework. We aimed to build a nuanced understanding of the individual curricula in terms of their SEP practices. Care was taken to present the basis for SEP inclusion from a country-context perspective and not to present these practices as deviating from a supposed standard measure (e.g. the NGSS). Since learning outcomes in some countries are divided into a series of very short sentences or bulleted phrases, details of each curriculum were broken down into sub-SEPs, so that the learning outcomes could be classified and identified more clearly via content analysis.

## CONCLUSION AND DISCUSSIONS

Our quantitative analysis revealed that Thailand and Vietnam had a greater number of total sub-SEPs than either Indonesia or Scotland in their science curriculum. Since Thailand, Vietnam, and Indonesia had newly revised their curriculum at the time of this analysis. The aims strongly emphasized students' authentic problem-solving and 21<sup>st</sup> century skills, and this emphasis may have resulted in many SEPs being included in the curriculum. Compared with Southeast Asian countries, the Scottish curriculum did not have as many SEP learning outcomes. The SEP, 'constructing scientific explanations and designing engineering solutions' was the most common SEP and was among the top three in all countries' 7-9 science curricula. In the Thai curriculum, the SEP was ranked first (32%), followed by the Vietnam curriculum, where it was ranked second (25%) as it was in the Scottish curriculum (23%); whereas it ranked third in the Indonesian curriculum (9%). Another SEP that all four countries emphasised was the third: 'planning and carrying out investigations'. Since all the countries have developed their curriculum based on the STEM approach, the engineering design process has been addressed as one of the key ideas. Teaching science is more integrated and engineering solutions inherently appeared to address real-world problems (NRC, 2014). Besides, Biology had Rich-SEPs in all four countries, while Physics and Chemistry had Rich-SEPs in three countries, excluding Scotland and Indonesia, respectively. Even though space science was a topic in all of the countries in terms of SEPs, it had the most Some-SEPs, evident across three of the countries, with the exception of Vietnam, which had No-SEPs in this strand. Earth Science was similar, with all countries having Some-SEPs except Scotland, which had Rich SEPs. Only two strands, in two countries, showed No-SEPs; these were Astronomy in Vietnam's curriculum and Technology in Scotland's curriculum.

## REFERENCES

- National Research Council [NRC]. (2014). *STEM Integration in K-12 Education: Status, Prospects, and an Agenda for Research*. National Academies Press, Washington, D.C.
- Creswell, J. W., & Miller, D. L. (2000). Determining validity in qualitative inquiry. *Theory into Practice*, 39 (3), 124-130.
- Lead States. (2013). *Next generation science standards: For States, by States*. Washington, DC: The National Academy Press.