

KOREAN-AMERICAN UNIVERSITY PROFESSORS ASSOCIATION (KAUPA)

북미한인대학교수협회 KAUPA.CLUB

KAUPA Newsletter



December 2018

Publisher: Jae K. Park, jkpark@wisc.edu Editor-in-Chief: Young B. Choi, ychoi@regent.edu

Table of Contents

| I. | President's Message Prof. Jae K. Park, University of Wisconsin-Madison | 3 |
|------|--|----------|
| II. | KAUPA Activities KAUPA Annual Convention | 3 |
| III. | KAUPA Member News Prof. Young B. Choi, Regent University Prof. K. Wayne Lee, University of Rhode Island | 7 9 |
| IV. | Announcements Job Opportunities Request for Proposal | 12 12 |
| V. | Member Essay Christmas Carol "고요한 밤, 거룩한 밤" 탄생 200 주년을 맞이하며 Prof. Youngsuck Kim Mansfield University of Pennsylvania | 13 |

Cover photo: Courtesy of Young B. Choi © 2010

I. President's Message

Greetings from KAUPA!

I hope you had a blessed Thanksgiving! Since the launch of the new KAUPA website (http://kaupa.club/) in May 2018, we had overwhelming responses and visits, leading to many paid members. We have now three endowed scholarships.

- 1. Yung Bog Chae: 4th Minister of Science and Technology in Korea
- 2. K. Wayne Lee: 12th President of KAUPA
- 3. Jae K. Park: 13th President of KAUPA

We are encouraging you to consider the endowed scholarship fund because the contribution of \$500~1,000 per year can be made over time. We will award scholarships in May 2019 with the endowed scholarship funds and membership fees. The scholarship announcement will be made via e-mails and Facebook in March 2019. We are still looking for volunteers for leadership positions. Please sign up here.

We will focus on three tasks next year.

- 1. Scholarship fund raise
- 2. New membership drive for Korean-descendent graduate students/post-doc/research associates
- 3. Member-oriented activities

Please ask Korean-descendent graduate students/post-doc/research associates to join free KAUPA membership at http://kaupa.club and add their information here.

I'd like to share this with you to appreciate how influential we can be as an educator to change the world.

"When you were born, you cried while the world rejoined. Live your life in such a way that when you die the world cries while you rejoice." Robin Sharma

I urge you to become a paid KAUPA member and actively participate in various activities. Wish you have a successful semester and winter holidays.

The 13th KAUPA President Jae K. Park, Ph.D., Professor

II. KAUPA Activities

KAUPA Annual Convention

Friday, August 3, 2018

4:00 PM - 6:00 PM

Room 328, Marillao Hall, St. John's University, Queens, New York

Agenda

1. Welcoming Remarks – President Jae Kwang Park

2. Leadership Introduction

President: Prof. Jaekwang Park, University of Wisconsin-Madison, Env. Eng., <u>jkpark@wisc.edu</u> **Vice President:** Prof. Young B. Choi, Regent University, Computer Science, <u>ychoi@regent.edu</u> **Vice President:** Prof. Youngsuck Kim, Mansfield University, Music, <u>ykim@mansfield.edu</u>

Operations Director: To be filled in.

Finance Director: Yanghee Kim, Northern Illinois Univ., Education, ykim9@niu.edu
Membership Director: Munsup Seoh, Wright St. Univ., Statistics, munsup.seoh@wright.edu
Planning Director: Seong Nam Hwang, Southeast Missouri St. Univ., Biology, shwang@semo.edu
Scholarship Director: Sangwon Suh, Univ. of Santa Barbara, Env. Sci. & Mgmt, suh@bren.ucsb.edu

Technical Director: To be filled in.

Regional Leaders

Southwest: Jaeyoon Kim, Point Loma Nazarene Univ., History, jkim@pointloma.edu
South Central: Seong Nam Hwang, Southeast Missouri St. Univ., Biology, shwang@semo.edu
East Central: Jung-Lim Lee, Delaware St. Univ., Food Sci., JLee@desu.edu

Specialty Leaders

Human Ecology: Jung-Lim Lee, Delaware St. Univ., Food Sci., <u>JLee@desu.edu</u> **Arts**: Emily Taehee Kim, Sam Houston State Univ., Art, thkim@shsu.edu

3. Recognition of VIP, Board Members, Former Presidents and Officers Introduction

VIPs

Board Members

Past Presidents

1st President

Seong Hyong Lee, Appalachian State University

2nd President

Tae-Hwan Kwak, Eastern Kentucky University thkwak@hotmail.com

3rd President

Yun Kim, Utah State University

4th President

Eui Hang Shin, University of South Carolina

5th President

Ki-Hyon Kim, North Carolina Central University khk@nccu.edu

6th President

Youn-Suk Kim, Kean University kim@uwm.edu

7th President

Hang Yul Rhee, Shepherd University hangyulrhee@yahoo.com

8th President

H. Thomas Hahn. Univ. of California, Los Angeles hahn@seas.ucla.edu

9th President

Yoon-Shik Park, George Washington University yspark@gwu.edu

10th President

Nak Ho Sung, Tufts University nsung@tufts.edu

11th President

Sunwoong Kim, Univ. of Wisconsin-Milwaukee kim@uwm.edu

12th President

K. Wayne Lee, University of Rhode Island leekw@uri.edu

4. Excellence Service Award Presentation – Vice President 1 Young B. Choi

The 12th President

K. Wayne Lee, University of Rhode Island

5. KAUPA Membership Growth Drive

All attendees can join KAUPA member with free, regular (\$35 for 2018) and life time (\$180 which will be raised to \$350 from 2019) membership fee.

6. KAUPA Website Renovation and Database Project Report

A New KAUPA Website Address: http://kaupa.club/

Project Sponsor: 한국과학기술정보연구원 (KISTI: Korea Institute of Science and Technology Information)

Project Period: Summer 2017-Present

Major Homepage Menus

- Home
- About
- Newsletters
- Forum
- Member Only
- My Account
- Log In

KAUPA Promotional Campaign Menus

- Member Log In
- Join KAUPA Free
- Donate to Scholarship Fund
- Join KAUPA Leadership
- Join Corporate Membership

Useful Information Menus for KAUPA Members

- Facebook
 - o News, activities, announcements, articles, blogs, inquiries, etc.
- Markets
 - o Jobs, sales, housing rents, visits, help, etc.
- Corporate Members
 - o Sponsor's announcement, expert seeking, etc.
- Academic Help
 - Seeking tenure reviewers, promotion reviewers, journal reviewers, research collaborators, and academic legal help, etc.
- Faculty News
 - New Korean-descent faculty member, good and bad news of KAUPA members, etc.
- Useful Information
 - o Teaching, research, wisdom, travel recommendations, good doctors, good research ideas, etc.

Past and Current Sponsors/Collaborators

- 재외동포재단 (OKF: Overseas Koreans Foundation)
- 한국과학기술정보연구원 (KISTI: Korea Institute of Science and Technology Information)
- 외교부 (MOFA: Ministry of Foreign Affairs)
- 동북아역사재단 (NAHF: Northeast Asian History Foundation)
- 한국과학기술원 (KAIST: Korea Advanced Institute of Science and Technology)

- 7. Leadership Volunteers Recruiting Campaign
- 8. KAUPA Finance & Scholarship Status
- 9. Korean War Veterans Appreciation Recital Project Status

10. KAUPA Newsletter Publication

| Serial Number | Publication Date | Publisher K. Wayne Lee K. Wayne Lee | Editor-in-Chief |
|---------------|-------------------|-------------------------------------|-----------------|
| 16-1 | January 31, 2016 | | Jongsung Kim |
| 16-2 | December 29, 2016 | | Jongsung Kim |
| 17-1 | January 25, 2017 | K. Wayne Lee | Jongsung Kim |
| 17-2 | April 30, 2017 | K. Wayne Lee | Jongsung Kim |
| 17-3 | October 12, 2017 | K. Wayne Lee | Jongsung Kim |
| 17-4 | December 28, 2017 | K. Wayne Lee | Jongsung Kim |
| 18-1 | May 16, 2018 | Jae K. (Jim) Park | Young B. Choi |

11. Any Other Exciting Service Opportunities to Discuss?

Adjournment

III. KAUPA Member News

Dr. Choi Published a New Book "Selected Readings in Cybersecurity"

Dr. Young Choi's new book titled "Selected Readings in Cybersecurity" was recently published by a British publisher Cambridge Scholars Publishing. More detailed information about the book can be found at the following link.

https://www.cambridgescholars.com/selected-readings-in-cybersecurity

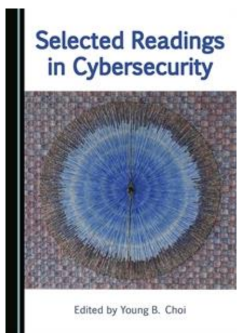
The book publication information was also introduced in the latest NATIONAL CYBERWATCH COMMUNICATOR by National Cyberwatch Center in November 2018 as the following. https://myemail.constantcontact.com/National-CyberWatch-Communicator---November-Edition.html?soid=1103404633668&aid=2yOyVdLb4Lg

Book Description:

This collection of papers highlights the current state of the art of cybersecurity. It is divided into five major sections: humans and information security; security systems design and development;

security systems management and testing; applications of information security technologies; and outstanding cybersecurity technology development trends.

This book will mainly appeal to practitioners in the cybersecurity industry and college faculty and students in the disciplines of cybersecurity, information systems, information technology, and computer science.



(Book description and book image source: Cambridge Scholars Publishing)

Dr. Choi is a Professor of Department of Engineering & Computer Science and a Faculty of Institute for Cybersecurity of Regent University. He is a member of Editorial Advisory Group (EAG) of a British publisher <u>Cambridge Scholars Publishing</u>. Cambridge Scholars Publishing is a UK based independent international academic publisher providing a forward-thinking publishing service founded by former lecturers and researchers from <u>the University of Cambridge</u>. It publishes original academic work across a wide range of subjects including Computer Science, Computer Security, Management Information Systems, and Engineering to name a few.

Editorial Advisory Group of Cambridge Scholars Publishing is consisted of established scholars and leading-edge thinkers playing a key role in helping the publisher to steer their commissioning focus. Dr. Choi was invited as an EAG member of Computer Science group and Computer Security group composed of select scholars worldwide. An Editorial Advisory Board plays a key role in nurturing and developing talent in academic publishing of the publisher. He started his service since October 2017.

URI Joins Regional Transportation Research Consortium



Prof. K. Wayne Lee of URI and Prof. Habib Dagher of UMaine

By Neil Nachbar

The University of Rhode Island will partner with five other New England universities to form a regional transportation research center, named the Transportation Infrastructure Durability Center (TIDC).

With the University of Maine as the lead institution, the center will receive up to \$14.2 million over the next five years from the U.S. Department of Transportation (USDOT).

The other four universities in the consortium include the University of Connecticut, University of Massachusetts Lowell, Western New England University and the University of Vermont.

In the first year of the grant, the USDOT will provide \$2,570,600. The Rhode Island Transportation Research Center (RITRC) at URI will receive at least \$250,000, with an opportunity to bid for more money.

Some of the research areas URI professors are likely to request funding for include:

- Recycling and Infrastructure Asset Management
- Reduction of Transportation System Greenhouse Gas Emissions
- Energy Harvesting and Advanced Technologies
- New Materials that are Environmentally-Friendly
- Planning and Construction, with Consideration Given to Longevity and the Environment

According to K. Wayne Lee, who is the RITRC director and a professor in URI's Department of Civil and Environmental Engineering, UMaine will receive \$1 million in the first year as the lead institution, Western New England will receive \$62,500, the other four schools \$250,000 each, and

the remaining money will be allocated to any of the six universities based on proposed research projects.

Besides Professor Lee, other URI professors listed in the award as principal investigators or coprincipal investigators are Chris Hunter and Natacha Thomas in the Department of Civil and Environmental Engineering; Michael Greenfield in the Department of Chemical Engineering; Farhad Atash in the Department of Landscape Architecture; and Sze Cheng Yang in the Department of Chemistry.

"We have researchers at URI with significant experience when it comes to extending the life of transportation infrastructure," Lee said. "We intend to examine the means for enhancing pavement sustainability by addressing its core dimensions of mobility, longevity, environmental preservation and energy sustainability."

"This regional center will provide a new opportunity to expand the imaginative work that has already been conducted by our groups at URI," Greenfield said.

The <u>UTC program</u> began in 1987 for the purpose of advancing transportation research and technology. Every five or six years, academic institutions nationwide compete to form their region's UTC. This is the first time since 1992 that an institution other than the Massachusetts Institute of Technology has been chosen as the Center for Region 1, which encompasses the New England states.

Vision for Peace on Korean Peninsula Presented at Forum

By Neil Nachbar

Not long ago, the relationship between North Korea and South Korea was extremely volatile. With the North conducting nuclear weapons tests, many thought the region could be on the brink of a military conflict.

A year later, thanks to a series of diplomatic initiatives, the tension between the neighboring countries has subsided greatly and the nations' leaders are planning infrastructure projects that will connect the two Koreas.

At the 31st Annual Rhode Island Transportation Forum, held recently at the University of Rhode Island's Memorial Union, South Korean Consul-General Yonghyon Kim presented a keynote address on how these transportation projects will play an important role in establishing lasting peace between the two countries.



Consul-General Yonghyon Kim addresses the audience at the 31st Rhode Island Transportation Forum. URI photo by Michael Salerno.

"Our vision goes far beyond the denuclearization of North Korea, to creating lasting peace and prosperity," Kim told the audience at the forum. "Land transportation infrastructure will play a key starting role in that vision."

Kim's message fit perfectly with the theme of this year's forum, which was "Transportation Infrastructure Durability and Sustainable System for Eternal Peace and Prosperity."

Forum attendees and speakers included United States Senator Jack Reed, URI President David M. Dooley, representatives of state and federal transportation agencies, URI faculty and students, and citizens. According to Prof. K. Wayne Lee, who is the RITRC Director, there were over 150 attendees on October 26, 2018.

Last April, South Korean President Moon Jae-in and North Korean Chairman Kim Jong Un agreed to adopt practical steps towards the connection and modernization of the railways and roads.

"Re-establishing the land transportation network between two Koreas will facilitate regional cooperation in energy, natural resources and logistics and contribute to establishing a long-lasting regime of peace and prosperity in the Korean peninsula," Kim stated.

South Korea has earmarked more than \$260 million for cross-border projects, despite international sanctions on North Korea. "Given North Korea's track record, some people are understandably skeptical of the intention of Kim Jong Un, while others are worried that the inter-Korean cooperation is going too fast and may undermine efforts to denuclearize North Korea.

"Dialogues about inter-Korean economic cooperation should not undermine sanctions against North Korea. It is only aimed at presenting North Korea with a picture of a bright future should it make a real progress in denuclearization, to induce North Korea towards a desirable direction," said Kim.

IV. Announcements

1. Job Opportunity

Courtesy of KSEA Job Opportunities Link: https://ksea.org/us/information/job-opportunities/

2. Request for Proposal

KSEA Young Investigator Grants

Korean-American Scientists and Engineers Association (KSEA) is pleased to announce competition for the 2019 KSEA Young Investigator Grants (YIGs), which intend to recognize those who have demonstrated outstanding early career development in science, engineering and/or technology. Two grants will be awarded this year as follows:

Grant: US \$10,000 for each awardee with an additional travel support up to \$1,000 to attend the award ceremony at UKC 2019.

Application Period: From November 1, 2018 to December 15, 2018

Description: The KSEA Young Investigator Grant is the KSEA's highest recognition given to young professionals who earned a doctoral degree in science or engineering, and have been working in academia, industry, or government for no more than 6 years. Two YIGs will be awarded this year: one grant selected from Science, and the other from Engineering. Applicants should select either Science or Engineering based on their research field.

Eligibility: Each applicant should have received a Ph.D. degree within six years of the application (On or after January 1, 2013).

Application: Application for the grant should be received through the KSEA website, http://yigrant.ksea.org. The required materials are a curriculum vita, a research or technology development plan for one year (five pages), and three reference letters. The application package must specify the pertinent Technical Group (A though M) in which it is to be evaluated. A list of 13 Technical Groups may be found at https://ksea.org/main/2219-3/technical-groups-and-councilors/.

Evaluation: Evaluation of the applications and selection of the successful applicants will be conducted by the KSEA Honors & Awards Committee (HAC) in collaboration with Technical Group Councilors and their representatives. The recipients will be announced through the KSEA web page and via email by April 30, 2019.

Administration: The grant is awarded through the recipient's institution in the United States, not directly to the recipient. The recipient must submit a final report, which summarizes the achievements supported through the grant and expenditure details. An additional travel

reimbursement up to US \$1,000 will be provided to the recipient to attend the award ceremony at UKC 2019.

For any questions, please contact HAC Chair, Youngsun Kim, kseahacchair@gmail.com.

V. Member Essay

Christmas Carol "고요한 밤, 거룩한 밤" 탄생 200 주년을 맞이하며

1818 년 12월 24일, 오스트리아 Oberndorf에 있는 St. Nicholas 교회에서 시무하던 Joseph Mohr 신부와 오르가니스트 Franz Xaver Gruber 가 공동 작업으로 완성하여 그날 크리스마스이브 자정 예배에서 교회 성가대와 기타 반주로 이 곡이 처음 연주되었습니다.

제 1 차 세계대전(1914-1918)이 발발한 지 얼마 되지않은 12 월, 프랑스 북부 독일군 점령지역에서 프랑스-영국 연합군과 독일군 사이에 치열한 전투가 연일 계속되고 있었습니다. 서로 100m 도 안되는 거리를 사이에 두고 참호를 파서 접전 중이던 겨울, 밤이 되어 양쪽 다 지쳐있지만 다음날 전투를 위해 다시 대열을 정돈하고 있을때, 독일진영에서 아주 훌륭한 테너 목소리가 흘러나오기 시작했습니다.

'Stille Nacht, Heilige Nacht...'

모두에게 낯익은 멜로디가 들리자 지쳐있던 병사들은 자기도 모르게 그 노래에 귀를 기울이게 되었습니다. 조금 후 어느 병사가 조용히 하모니카로 따라 불었고 1절이 끝나 잠깐 정적이 흐르자 이번엔 영국군 소속의 스코틀랜드 출신 병사가 가지고 있던 백파이프로 2절을 연주하기 시작했습니다.

'Silent Night, Holy Night...'

차가운 밤하늘에 퍼져나가는 아름다운 백파이프의 선율을 따라 영국군인들도 하나 둘씩 노래를 부르기 시작했습니다. 그리고 여기에 프랑스 병사들의 노래가 덧붙여졌습니다.

'Douce Nuit, Sainte Nuit...'

영어로, 불어로, 독일어로, 국적과 언어가 다른 병사들이 부르는 노래가 하나의 선율 속에 녹아들어 그 순간 만큼은 평화의 합창을 이루었습니다.

'고요한 밤, 거룩한 밤, 주 예수 나신 밤, 그의 얼굴 광채가, 세상 빛이 되셨네, 평화의 왕이 나셨도다!'

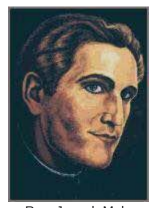
조금 전까지만 해도 서로 총부리를 겨누고 대치 중이던 그들이었지만 아기예수의 탄생을 축하하며 함께 노래하는 그 순간, 마음 속에 있던 공포와 증오와 분노의 철조망이 걷히며 그들은 모두 하나가 되어 평화를 노래했던 것입니다.

이 이야기는 실화를 소재로 1914 년 크리스마스 '1 일 휴전 이야기'를 다룬 프랑스영화 'Joyeux Noel' (Merry Christmas)에 나오는 내용입니다. 영화에서는 이 곡이 팽팽한 전쟁의 긴장을 이완시키고 마음의 무장을 해제하여 크리스마스 이브에 아기예수의 탄생을 다 함께 축하하는 휴전일로 이끄는 데 아주 큰 역할을 하게 되었습니다. 아마 이 곡을 한 소절이라도 모르는 사람은 없을 것입니다.

실제 이야기는 이렇습니다. 1 차 세계대전 중에 독일의 황태자가 베를린국립오페라극장 소속의 테너를 전선으로 위문연주차 보냈는데, 마침 크리스마스 이브에 도착한 그가 지친 병사들을 위해 노래를 불렀다고 합니다. 그런데 가까이서 다음 공격준비를 하고 있던 영국군 진영에서 박수가 터져 나왔고, 이를 계기로 그날 하루를 휴전하고 평화의 왕으로 오신 예수님의 탄생을 같이 축하하기로 했다고 합니다. 사실 무슨 노래를 불렀는지는 알 수 없으나, 아마 '고요한 밤, 거룩한 밤'도 부르지 않았을까 생각해 봅니다. 이 곡은 크리스마스 절기에, 그리고 기독교에 있어서 가장 중요하게 여기는 날의 대표곡이니까요.

이보다 백년쯤 전, 지금으로부터 꼭 200 년전인 1818 년, 오스트리아 잘츠부르크 근처의 아주조그만 마을 Oberndorf(모차르트의 고향 Salzburg 에서 17 km 북쪽에 있음) St. Nicholas 교회에서 시무하던 신부 Joseph Mohr 가 그날 있을 크리스마스 이브 자정미사를 준비하던 중오르간에 문제가 생겨 사용할 수 없게 되었습니다. 난감한 상황에서 고장난 오르간 대신 기타로

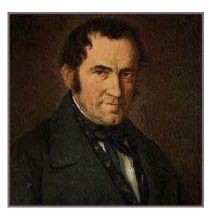
반주할 수 있는 곡을 찾게 되었는데 2 년전 자신이 써 놓았던 아기예수 탄생에 관한 시가 떠올랐습니다. Mohr 신부는 교회의 오르가니스트로 있던 Franz Xaver Gruber 에게 그 시의 작곡을 부탁했고 몇 시간 내에 곡이 완성되었는데, 바로 그날 크리스마스이브 자정 미사에서 기타반주로 불렀던 노래가 바로 최초로 연주된 '고요한 밤, 거룩한 밤'입니다.



Rev. Joseph Mohr (사진 출처: Google)

세월이 지나면서 Joseph Mohr 의 이름은 잊혀지고, 음악활동을 계속했던 Gruber 가 작곡을 했다고 알려지기도 하고, 혹은 Mozart, Haydn, Beethoven 의 이름이 작곡자로 거론 되기도 했습니다. 그러나 1995 년 Joseph Mohr 의 자필 사본이 발견되면서 Gruber 와 Mohr 의 공동 작품인것이 확인 되었고, 마침내 2011 년 UNESCO 세계 무형유산으로 등재 되었습니다.

Franz Xaver Gruber 에 의하면, 이 교회의 오르간을 고치느라 드나들던 동네 오르간제작자 Karl Mauracher 가 이곡을 듣고 너무 좋아서 유랑악단을 운영하던 Strassers 와 Rainers 에게 소개했는데 그들이 쇼 프로그램에 포함 시키면서 1819 년 부터 대중에게 이 곡이 널리 알려지게 되었다고 합니다. 영어로는 1859 년 New York 에서 시무하던 성공회 신부 John Freeman Young 이 번역하여 출판한 이후부터 널리 알려지게 되었습니다.



Franz Xaver Gruber (사진 출처: Google)

이 곡이 만들어 졌던 그 당시는 오랜 전쟁 즉, Napoleonic Wars(1792-1815)로 인해 많은 사람들이 매우 지치고 힘들어 할 때였습니다. 나폴레옹이 귀양을 가고 비엔나 협정에 의해 유럽의 새로운 질서와 새로운 국경이 형성되는 아주 어수선한 시기였는데, 특히 이곡의 4 절에는 그처럼 힘든 시기를 보고 겪으면서 하늘의 평화와 구원을 갈구하는 소망의 의미가 잘 담겨져 있습니다.

이 곡을 작곡한 Franz Xaver Gruber(1787-1863)는 부인이 차례로 죽는 바람에 세번 결혼을 하게 되었는데 평생을 교육자와 음악가로 살았다고 합니다.

또한 Joseph Mohr(1792-1848) 신부는 잘츠부르크의 아주 가난한 집에서 태어났습니다. 어릴 때 아버지가 하급 군인이어서 집을 자주 비웠기 때문에 사형집행인이던 대부의 손에 자랐습니다. 그는 Wagrain 이라는 조그만 마을에서 목회를 하다 사망하였는데, 사망 당시에 그가 가진 재산은 아무 것도 없었다고 합니다. 그가 평소에 받던 봉급과 얼마되지 않는 재산은 노인들과 특히 어린이교육을 위해 헌금했다고 하며, 그가 묻힌 곳에서 얼마 떨어지지 않은 곳에는 그의 고마움을 기억하는 사람들이 세운 Joseph Mohr School 이 아직도 남아 있다고 합니다.



St. Nicholas Church in Oberndorf, Austria (사진 출처: Google)

그는 보잘 것 없는 시골의 가난한 한 사제였지만, 험난한 세상 속에서 하늘의 평화를 구하는 간절한 소망을 담아, 평화의 왕으로 오신 아기예수에 대한 경배를 온 세상 사람들의 마음 속에 불멸의 노래로 남기고 갔습니다. 아마도 이 노래는 지구 상에서 크리스마스 이브에 가장 많은 사람들에게, 가장 많은 언어로 불리우는 노래가 아닐까 싶습니다.

몸과 맘이 시린 혹한의 계절, 빛과 사랑으로 오신 아기예수를 가슴에 품어 모두가 따뜻하고 아름다운 겨울나기를 바라며...

"Joyeux Noel!"

Dr. Youngsuck Kim, Prof. of Music Mansfield University of Pennsylvania Vice President of KAUPA

You are Cordially Invited to Contribute Your Articles!

To help us share your news on your recent academic, professional activities, achievements and other news of interest, email Young Choi, the KAUPA Vice President and Professor of Regent University at ychoi@regent.edu. You are welcomed to contribute your article to KAUPA Newsletter.