

## **■ WELCOME MEMSSAGE**

It is my great pleasure to invite you all to the 6th International Conference on Nuclear Analytical Techniques (NAT2022) Jointed with the 8th Symposium on Radiation in Medicine, Space, and Power (RMSP-VIII) and the Symposium on Applications of Chemical and Analytical Technologies in Nuclear Industry (Nu-ACT 2022) will be held during Dec 7-9, 2022 at the IBS Science Culture Center, Daejeon.

The conference is being organized by Korean Nuclear Society (KNS), Korea Atomic Energy Research Institute (KAERI) and Graduate School of Convergence Science and Technology, Seoul National University (SNU) in association with Korean Committee of Activation Analysis (KCAA), Korean Committee of Mössbauer Spectroscopy, Korean Committee of Positron Annihilation Spectroscopy and Korea Retrospective Dosimetry Network (KREDOS).

All sessions and meeting during the conference will be conducted offline, and strictly controlled in accordance with the social distancing regulation against the COVID-19 pandemic for the safety of participants.

During this conference, to be held from 7 to 9 December in Daejeon, Korea, you will meet renowned plenary speakers. Also you will learn and share knowledge and experience in the area of nuclear analytical techniques and various application of radiations from oral presentations and posters.

All abstracts of the papers and speech will be published in an e-book proceeding, and the papers will be peer-reviewed by the distinguished reviewers and published in Journal of Radioanalytical Nuclear Chemistry (JRNC), Nuclear Engineering and Technology (NET) (TBD) and Journal of Radiation Protection and Research (JRPR).

Again, on behalf of the Organizing Committee, I would like to sincerely invite you to the NAT2022. RMSP-VIII and Nu-ACT jointed conference. Let's maker the Conference fruitful and plentiful together.

Welcome to Daejeon!

Sung-Joon YE
Organizing Committee Chair of NAT2022 & RMSP-VIII & Nu-ACT 2022
Professor of Seoul National University

## **OVERVIEW**

Title	6th International Conference on Nuclear Analytical Techniques (NAT2022) Jointed with Symposium on Radiation in Medicine, Space, and Power (RMSP-VIII) Symposium on Applications of Chemical and Analytical Technologies in Nuclear Industry (Nu-ACT 2022)	
Date	December 7-9, 2022	
Venue	IBS Convention Center, Daejeon	
Expected Number of Attendees	250 Attendees	
Organized by	Korean Nuclear Society (KNS) Korea Atomic Enenrgy Research Institute (KAERI),	
Website	nat2022.org	

## COMMITTEE

## Chairperson

•	General	Sung-Joon YE Prof. Seoul National University (SNU)		
Technical	Fochnical	Myong-Seop KIM Ph.D. NAT2022, Korea Atomic Energy Research Institute (KAERI)		
	recimical-	Jei-Won Yeon Ph.D. Nu-ACT, Korea Atomic Energy Research Institute (KAERI)		

## **Secretary**

General	GwangMin SUN Ph.D. Korea Atomic Energy Research Institute (KAERI)		
Technical	Geehyun KIM Prof. Seoul National University (SNU)		
recillical	Byung Gun PARK Ph.D. Korea Atomic Energy Research Institute (KAERI)		

Technical Committee				
	Amares Chatt, Prof. Dalhousie University, ICAA Member			
	Zsolt Revay, Ph.D. Technische Universität München, ICAA Member			
	Raghunath ACHARYA Ph.D. Bhaba Atomic Research Center, India (BARC), ICAA Member			
	Yong-Hyeon YIM Ph.D. Korea Research Institute of Standards & Science (KRISS)			
	Jongyun KIM Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Wansik CHA Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Sangho LIM Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Jeong Hoon PARK Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Manhee JEONG Prof. Jeju National University (JNU)			
	Uk Won NAM Ph.D. Korea Astronomy & Science Institute (KASI)			
	Hwiyoung KIM Prof. Yonsei University			
Members	Wonmo Sung Prof. The Catholic University of Korea (CUK)			
Members	Jimin LEE Prof. Ulsan National Institute of Science and Technology (UNIST)			
	Luyuan Zhang Prof. China Academy of Science (CAS)			
	Hui-Jeong Gwon Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Mi JANG Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Minsoo HAN Prof. Korea National University of Cultural Heritage (KNUCH)			
	Young Rang Uhm Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Sunghyun YOON Prof. Kunsan National University (KNU)			
	Jaehong KIM Ph.D. Institute for Basic Sciences (IBS)			
	Jungil LEE Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Injung KIM Ph.D. Korea Research Institute of Standard and Science (KRISS)			
	Jaegi LEE Ph.D. Korea Atomic Energy Research Institute (KAERI)			
	Kishore B. DASARI Ph.D. Gyeongsang National University (GNU)			

## **Sponsorship**

Category	Gold	Silver	Bronze
Category	KRW 5,000,000	KRW 3,000,000	KRW 1,000,000
Free Registration & Official Dinner Ticket	5	3	1
Advertisement on the Program	1page color [1st page] <del>1st page]</del> →First come, first served	1page color	1/2 Page
Logo on lanyards	0	X	X
Logo on name badges	Ο	X	X
Logo & Link on the website	0	0	0
Logo on on-site signage	0	0	0
Logo on Newsletters	0	0	X
Logo on Program book	0	0	0
Setting the Company Logo as a screen saver of laptops in the session rooms	0	0	X
Play the Promotion Video in Session Break Time	0	0	X

# **NAT 2022 Sponsorship Application Form**

Please fill out the below application form, and <u>send it back to the secretariat(info@nat2022.org).</u>

Sponsorship Application Deadline - November 17(Thu,), 2022

l Dagiatarina			D 0 K 0 0 D	in abaras
Registering	ı comban	v and	berson	in charge
	,	,	P	

Company Name			
President / CEO		Contact Person Name	
Department		Job Title	
Address	(Postal code: )		
Telephone		Fax	
E-mail			

### **Application**

Check (✔) for your choice	Туре	Amount
	Gold	KRW 5,000,000
	Silver	KRW 3,000,000
	Bronze	KRW 1,000,000

## Payment Method (Bank Transfer Only)

Account Holder	Korean Nuclear Society 한국원자력학회
Account Number	1005-202-735478
Bank Name	Woori Bank Korea
SWIFT BIC	HVBKKRSE

신청일	서명