

Registration

Registration Categories	Early Bird* (US\$) Before August 31, 2015	Late registration(US\$) After August 31, 2015
Participant	400	450
Student**	250	300
Accompanying person	200	250

*For the participants from Thailand, please check the details of registration fee and accommodation on the website

www.sfrf-thai.net

** Attach your student identity card or concern letter from Head of the Department or advisor (documents are should be in English).

Payment

All fees for the conference registration should be paid through bank transfer with additional bank service charges.

Banking details for payment in USD (\$)

BANK NAME:	KRUNG THAI BANK PUBLIC COMPANY LIMITED
ACCOUNT NAME:	The Society for Free Radical Research-Thai
ACCOUNT NO./IBAN:	521-0-42251-8
BRANCH:	Suthep Road
BRANCH ADDRESS:	209 Suthep Rd., Suthep, Mueang, Chiang Mai 50200, Thailand
SWIFT CODE:	KRTHTHBK

Important dates

1. Submission of abstract August 31, 2015
2. Early bird registration August 31, 2015
3. Late registration After August 31, 2015
4. Notification about abstract August 31, 2015

Contact us

SFRR-Asia 2015
Society for Free Radical Research- THAI
16/2 Siroros Road Soi 3 Suthep, Mueang
Chiang Mai- 50200, Thailand.

Secretary General

Chaiyavat Chaiyasut, Ph.D.
Tel: +66-5394-4340, +66-5394-4363
Fax: +66-5389-4163
E-mail: sfrthailand@gmail.com

Assistant Secretary General & Registration

Bhagavathi Sundaram Sivamaruthi, Ph.D.
Tel: +66-5394-4341
Fax: +66-5389-4163
E-mail: sfrasia2015@gmail.com

Registration for Thai delegates

Punyanuch Ruenta
Tel. +66-86-4488073
Fax: +66-5389-4163
E-mail: sfrasia2015thai@gmail.com

Conference website:

<http://www.sfrf-thai.net>
<http://www.sfrasia2015.com>

Chairpersons



Professor Emeritus Maitree SUTTJIT, Ph.D.
President, The Society for Free Radical Research-Thai

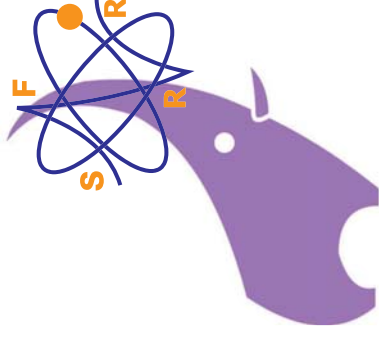


Professor Malyn CHULASIRI, Ph.D.
President, Thai Environmental Mutagen Society



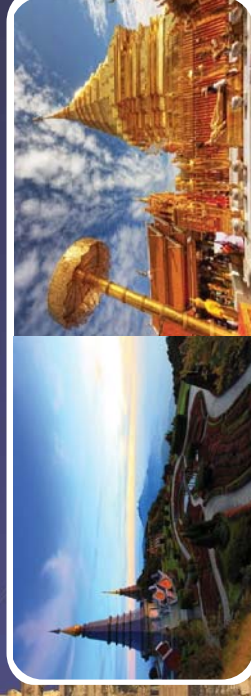
Dr. Jakkapan SIRITHUNYALUG, Dr. rer. nat.
Dean, Faculty of Pharmacy, Chiang Mai University

Organizers



SFRR-ASIA 2015

7th Biennial Meeting of Society for Free Radical Research-Asia



“Advanced Oxidative Stress Research for
Health Benefits and Well-beings”

November 29 - December 2, 2015
The Empress Hotel, Chiang Mai, Thailand

Convention Concerning

Society for Free Radical Research was established with the objective of advance education in free radical processes with particular reference to those of industrial and medical importance for the benefit of the public. The contemporary research findings and its applications are conveyed through research meeting and conferences to other researchers and public. With this notion, 7th Biennial Meeting of Society for Free Radical Research-Asia (SFRR-Asia 2015) will be held during November 29-December 2, 2015. The theme of SFRR-Asia 2015 is "Advanced Oxidative Stress Research for Health Benefits and Well-beings". The emphasis is to the works that can support the prevention or reduction of the risk of free radicals and betterment of health. A number of the internationally distinguished and field expertise speakers are invited. They will introduce the cutting-edge research and the future perspectives relevant to the subjects covered in the present meeting. Besides, oral and poster presentations are included for more scientific discussions.

Abstract categories

1. Free Radical Biology
2. Free Radical in Aging and Metabolic Diseases
3. Redox Homeostasis
4. Redox Signaling and Regulation of Cell Function
5. Redox Balance for Human Health
6. Oxidative Stress Response for Cell Survival
7. Oxidative stress in Apoptosis and Autophagy
8. Oxidative Stress and Diseases
9. Omics
10. Diets and Nutrition
11. Mitochondria and Reactive Oxygen Species
12. Mitochondrial Nutrients
13. Nutraceuticals, Functional Foods and Dietary Supplements
14. Exercise-induced Oxidative Stress
15. Antioxidants (Pro & Con)
16. Heme Oxygenases and Related Enzymes
17. Herbal Remedies

Advisory Committee

Yuji NAITO (SFRR-Asia and Kyoto Prefectural University of Medicine, JAPAN)
Yang LIU (SFRR-China and Chinese Academy of Sciences, CHINA)
Daniel Tsun-Yee CHIU (SFRR-Asia and Chang Gung University, TAIWAN)
Ki Baik HAHM (SFRR-Korea and CHA University Medical School, SOUTH KOREA)
Subrata CHATTOPADHYAY (SFRR-India and Bhabha Atomic Research Centre, INDIA)
Kalanithi NESARETNAM (SFRR-Malaysia, MALAYSIA)
Giovanni MANN (SFRR-Europe and King's College London, UNITED KINGDOM)
Shihui CHEN (Hong Kong Institute of Education, HONG KONG)
Michael FENECH (CSIRO, AUSTRALIA)
Young-Joon SURH (Seoul National University, SOUTH KOREA)
Jiankang LIU (Xi'an Jiaotong University, CHINA)
Yong ZHANG (Tianjin University of Sport, CHINA)
Toshihiko OZAWA (SFRR-Japan and Yokohama College of Pharmacy, JAPAN)
Shinya TOYOKUNI (SFRR-Japan and Nagoya University, JAPAN)
Yau-Huei WEI (SFRR-Taiwan and Mackay Medical College, TAIWAN)
Mondhon SANGUANSEMSRI (University of Phayao, THAILAND)

Free Radical school

Free radical school is the primary parts of the conference especially for students and young investigators those who have motivation or intention to learn more about basics of free radicals, antioxidants, and its mechanism through formal lectures. Free radical school is the complementary scientific segment and finest chance to interact, learn and explore the knowledge from renowned scientists in the field of free radical and related studies for the participants of SFRR-Asia 2015. Interested participants are welcome to register the free radical school, separately (Free radical school registration is separated from conference registration). Schedule and other related details will be announced.

Free Radical School Program

Sunday 29 November 2015	9.00-12.00
9.00-9.10	Introduction to Free Radical SchoolPresident of SFRR-Thai and Secretary of SFRR-Thai
9.10-9.50	Principle chemistry and biology of free radical Professor Young-Nam Cha, SFRR-Korea
9.50-10.30	Biological and pathological significance of free radicals and oxidative stress Professor Shinya Toyokuni, SFRR-Asia
10.30-11.10	Antioxidants in human diseases : Pros and Cons Professor Young-Joon Surh, SFRR-Korea
11.10-11.50	Methods for detection and control of free radicals and reactive oxygen species in environment. ProfessorHuang Dejian, National University of Singapore
11.50-12.00	Question and Answer



Call for paper

Abstract Submission

The participants are appreciatively invited to submit their research findings as abstracts on or before **August 31, 2015** via <http://www.sfrasia2015.com/main.php>. Selected abstracts are scheduled for the poster and oral presentations. The outstanding abstracts will be invited to the young scientist session of conference. Results of the submitted abstracts will be announced within **August 31, 2014** and for other information visit conference website. The results of submitted abstracts will be at the diplomacy of the Committee.