

The 5th International Sleep Medicine & Science Expert Forum 2017 ISSTA Assembly of Members

Date:08/10/2017 Place:Room202, Prague Convention Centre, Czech Republic



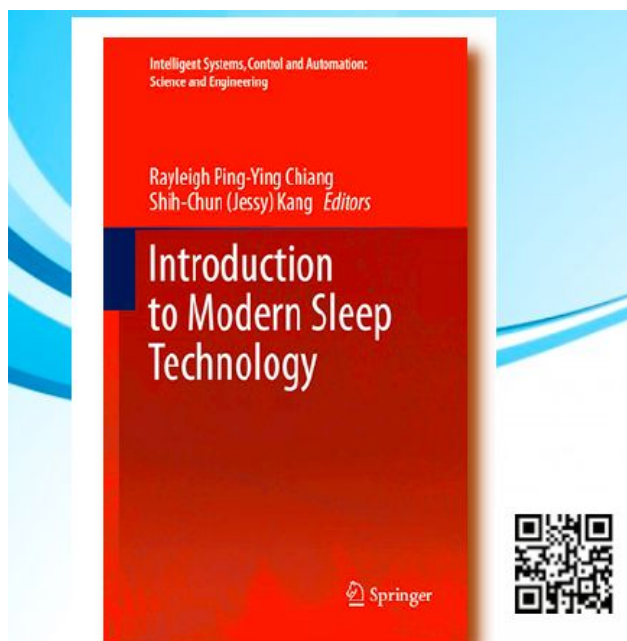
10/08/2017	Topics	Speakers
08:30 – 08:35	Welcome Remark	Prof. Dr. med. Rayleigh Chiang <i>President, ISSTA</i>

		National Taiwan University
08:35 – 08:50	New methods for Sleep recording and signal processing in sleep research	Prof. Dr. Thomas Penzel Membership Vice-President, ISSTA Charite - Universitätsmedizin Berlin
08:50 – 09:05	Urban Sleep Sanctuary – A Sleep Design project for Chinese young people	Prof. Dr. Ding Zhaochen Beijing Institute of Fashion Technology, China ISSTA China Chapter Preparation Committee
09:05 – 09:20	“Sleepy in the USA”	Ofer Jacobowitz, M.D., Ph.D. Secretary General, ISSTA. Mt Sinai School of Medicine
09:20 – 09:35	The Combination of Personalized Automatic Feedback and Self-help CBT for Patients with Insomnia: An Ongoing Clinical Study	Prof. Dr. med. Hsin-Chien Lee Taipei Medical University, Taiwan
09:35 – 09:50	APEC (Asia-Pacific Economic Coporation) Sleep Technology Agenda	Prof. Dr. med. Rayleigh Chiang ISSTA President National Taiwan University
09:50 – 10:00	Break	
10:00 – 10:15	Investigation of Brain with Objective and Subjective Methods during Sleep and Wakefulness Processes	Prof. Adile Özgören Coordinator, DEPARK; Professor, Dokuz Eylil Universitesi, Izmir, Turkey
10:15 – 10:30	Do Objective Markers of Vigilance Exist?	Prof. Dr. med. Murat OZGOREN Vice President, ISSTA. Dokuz Eylul University, Turkey
10:30 – 10:45	“Designer” Sleep Surgery	Assistant Prof. Stanley Liu Dept. Otolaryngology Co-Director, Sleep Surgery Fellowship, Stanford University School of Medicine

Call for members of
 “Young Surgeons Section”, “Young Physicians Section”, and “Young Scientists Section”

Continued

10:45 – 11:00	Management of Residual Daytime Sleepiness in OSA	Prof. Dr. med. Patric Strollo <i>University of Pittsburgh, U.S.A.</i> <i>Co-Chair, Global Policy and Regulation Committee, ISSTA</i>
11:-00 – 11:55	2017 ISSTA Assembly of Members	President Rayleigh Chiang
11:55 – 12:00	Election for 2018 Host and Conclusion	President Rayleigh Chiang



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R.P.-Y. Chiang, S.-C. Kang (Eds.)

Introduction to Modern Sleep Technology

Series: Intelligent Systems, Control and Automation: Science and Engineering, Vol. 64

- ▶ **Interdisciplinary treatment of topic**
- ▶ **Modern approach to sleep technology**
- ▶ **With applications**

Sleep medicine has been developing for more than 40 years. The current concepts in sleep technology are mainly centered on polysomnography (PSG) and issues related to sleep technicians. However, the editors believe that the true value of technology is revealed only when benefits to humanity are manifest. To this end, they endeavor to create a new era in sleep technology, one that will improve the quality of people's sleep and daily lives.

This edited book, *Introduction to Modern Sleep Technology*, provides a comprehensive reference volume to the latest advancements in the area of Sleep Technology. It offers an excellent range of insights and opinions from leading researchers and experts in multiple disciplines spanning academia, clinical practice and industry. Up-to-date insights into the current research topics in this field are featured in addition to the latest technological advances with reference to appropriate working examples.

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“Young Surgeons Section”, “Young Physicians Section”, and “Young Scientists Section”

ISSTA is a NPO and global platform to serve the **verification & certification** for
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