

**CSI XLIII/ASLIBS2023
Program at a glance (tentative)**

time	26-Jun	27-Jun	28-Jun	29-Jun	30-Jun	time																																																					
Japan						Japan																																																					
9:30		P-3: Mohamad Sababi	P-5: Jozef Kaiser	CSI Award	Excursion	9:30																																																					
9:50		P-4: Alexander A. Kamnev	P-6: Erico Flores	ACLIBS Award		9:50:00																																																					
10:20		Coffee Break & Discussion (30 minutes)	Coffee Break & Discussion (30 minutes)	Coffee Break & Discussion (30 minutes)		10:20																																																					
10:40	<table border="1"> <tr> <td rowspan="3">CSI: Mossbauer Spectroscopy and NMR (55 minutes)</td> <td>CI-5: Jun Okabayashi</td> <td rowspan="4">LIBS: Advanced Techniques (100 minutes)</td> <td>AI-4: Yoshihiro Deguchi</td> <td rowspan="4">CSI: LIBS (105 minutes)</td> <td>CI-14: Pavel Pofizka</td> <td rowspan="4">LIBS: Instrumentation and Space Applications (110 minutes)</td> <td>AI-8: Jin Yu</td> <td rowspan="4">CSI: X-ray Spectrometry/Nuclear Techniques (110 minutes)</td> <td>CI-21: Sofia Pessanha</td> <td rowspan="4">LIBS: Industry Applications (125 minutes)</td> <td>AI-15: SungHo Jeong</td> </tr> <tr> <td>CI-6: Shiro Kubuki</td> <td>AI-5: Ayumu Matsumoto</td> <td>CI-15: Vincenzo Pallese</td> <td>AI-9: Shu Rong</td> <td>CI-22: Takashi Yamamoto</td> <td>AO-17: Wangquan Ye</td> </tr> <tr> <td>CO-3: Nur Syahirah Kamal Baharin</td> <td>AO-4: Zhang Mengyang</td> <td>CI-16: José Miguel Vadillo Pérez</td> <td>AO-12: Zixiong Qin</td> <td>CI-23: Maria Luisa Carvalho</td> <td>AI-16: Shunsuke Kashiwakura</td> </tr> <tr> <td>CI-7: Jan Kratzer</td> <td>AO-5: Jory Kim Sarjano</td> <td>CO-6: Meirong Dong</td> <td>AI-10: Yuichiro Cho</td> <td>CI-24: Kozo Shinoda</td> <td>AO-18: Mingxi Shi</td> </tr> <tr> <td rowspan="2">CSI: Instrumentation1 (60 minutes)</td> <td>CI-8: Takae Takeuchi</td> <td>AO-6: Mengyu Bao</td> <td>CO-7: Yoshihiro Denzuchi</td> <td>AI-11: Ronger Zheng</td> <td>CO-12: Yunki Okano</td> <td>AI-17: Lanxiang Sun</td> <td>AI-18: Shunchun Yao</td> <td>CO-13: Chihiro Yamamoto</td> <td>AI-19: Cong Li</td> <td></td> <td></td> </tr> <tr> <td>CI-9: Tadao Tanabe</td> <td>AO-7: Minchao Cui</td> <td>CO-8: Wei Wang</td> <td>AO-13: Dacheng Zhang</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CSI: Mossbauer Spectroscopy and NMR (55 minutes)	CI-5: Jun Okabayashi	LIBS: Advanced Techniques (100 minutes)		AI-4: Yoshihiro Deguchi	CSI: LIBS (105 minutes)	CI-14: Pavel Pofizka	LIBS: Instrumentation and Space Applications (110 minutes)	AI-8: Jin Yu	CSI: X-ray Spectrometry/Nuclear Techniques (110 minutes)	CI-21: Sofia Pessanha	LIBS: Industry Applications (125 minutes)	AI-15: SungHo Jeong	CI-6: Shiro Kubuki	AI-5: Ayumu Matsumoto	CI-15: Vincenzo Pallese	AI-9: Shu Rong	CI-22: Takashi Yamamoto	AO-17: Wangquan Ye	CO-3: Nur Syahirah Kamal Baharin	AO-4: Zhang Mengyang	CI-16: José Miguel Vadillo Pérez	AO-12: Zixiong Qin	CI-23: Maria Luisa Carvalho	AI-16: Shunsuke Kashiwakura	CI-7: Jan Kratzer	AO-5: Jory Kim Sarjano	CO-6: Meirong Dong	AI-10: Yuichiro Cho	CI-24: Kozo Shinoda	AO-18: Mingxi Shi	CSI: Instrumentation1 (60 minutes)	CI-8: Takae Takeuchi	AO-6: Mengyu Bao	CO-7: Yoshihiro Denzuchi	AI-11: Ronger Zheng	CO-12: Yunki Okano	AI-17: Lanxiang Sun	AI-18: Shunchun Yao	CO-13: Chihiro Yamamoto	AI-19: Cong Li			CI-9: Tadao Tanabe	AO-7: Minchao Cui	CO-8: Wei Wang	AO-13: Dacheng Zhang											10:40
CSI: Mossbauer Spectroscopy and NMR (55 minutes)	CI-5: Jun Okabayashi		LIBS: Advanced Techniques (100 minutes)			AI-4: Yoshihiro Deguchi		CSI: LIBS (105 minutes)		CI-14: Pavel Pofizka		LIBS: Instrumentation and Space Applications (110 minutes)		AI-8: Jin Yu	CSI: X-ray Spectrometry/Nuclear Techniques (110 minutes)	CI-21: Sofia Pessanha	LIBS: Industry Applications (125 minutes)	AI-15: SungHo Jeong																																									
	CI-6: Shiro Kubuki				AI-5: Ayumu Matsumoto	CI-15: Vincenzo Pallese				AI-9: Shu Rong				CI-22: Takashi Yamamoto		AO-17: Wangquan Ye																																											
	CO-3: Nur Syahirah Kamal Baharin	AO-4: Zhang Mengyang			CI-16: José Miguel Vadillo Pérez	AO-12: Zixiong Qin				CI-23: Maria Luisa Carvalho				AI-16: Shunsuke Kashiwakura																																													
CI-7: Jan Kratzer	AO-5: Jory Kim Sarjano	CO-6: Meirong Dong		AI-10: Yuichiro Cho	CI-24: Kozo Shinoda	AO-18: Mingxi Shi																																																					
CSI: Instrumentation1 (60 minutes)	CI-8: Takae Takeuchi	AO-6: Mengyu Bao	CO-7: Yoshihiro Denzuchi	AI-11: Ronger Zheng	CO-12: Yunki Okano	AI-17: Lanxiang Sun	AI-18: Shunchun Yao	CO-13: Chihiro Yamamoto	AI-19: Cong Li																																																		
	CI-9: Tadao Tanabe	AO-7: Minchao Cui	CO-8: Wei Wang	AO-13: Dacheng Zhang																																																							
12:50	Registration	Lunch & Discussion (~14:00)	Lunch & Discussion (~14:00)	Lunch & Discussion (~14:00)		12:50																																																					
14:00	Opening Ceremony (30 minutes)	<table border="1"> <tr> <td rowspan="3">CSI: Instrumentation2 (70 minutes)</td> <td>CI-10: Stanislav Musil</td> <td rowspan="4">LIBS Basics (100 minutes)</td> <td>AI-6: Zhenzhen Wang</td> <td rowspan="4">CSI: ICP/MS (125 minutes)</td> <td>CI-17: Ming Xu</td> <td rowspan="4">LIBS: Environmental and Bio-Applications (105 minutes)</td> <td>AI-12: Javier Laserna</td> <td rowspan="4">Other Spectroscopic Method (50 minutes)</td> <td>CI-25: Shinusuke Kunimura</td> <td rowspan="4">LIBS: Nuclear Applications (95 minutes)</td> <td>AO-20: Hai Ran</td> </tr> <tr> <td>CI-11: Ryo Kato</td> <td>AO-8: Jens Riedel</td> <td>CI-18: Atitaya Sripitayanond</td> <td>AI-13: Duixiong Sun</td> <td>CO-14: Changwen Du</td> <td>AO-21: Pavel Veis</td> </tr> <tr> <td>CO-4: Yoko Nunome</td> <td>AO-9: Kota Tanabe</td> <td>CI-19: Ignacio Machado</td> <td>AI-14: Lianbo Guo</td> <td>CO-15: Ruidong Jia</td> <td>AO-22: Yan Qiu</td> </tr> <tr> <td>CO-5: Fiorilla Inouata</td> <td>AO-10: Ye Tian</td> <td>CI-20: Naoki Noguchi</td> <td>AO-15: Fei Ma</td> <td>CI-26: Masahito Uchikoshi</td> <td>AI-19: Hironori Ohba</td> </tr> <tr> <td rowspan="2">CSI: Optical Spectroscopy (40 minutes)</td> <td>CI-12: Hitoshi Mizuguchi</td> <td>AI-7: Riwan Ahmed</td> <td>AO-11: Davide Bleiner</td> <td rowspan="2">Coffee Break & Discussion (~16:30)</td> <td>CO-9: Beatrice Campanella</td> <td rowspan="2">Coffee Break & Discussion (~16:30)</td> <td>AO-16: Francesco Pozzialini</td> <td rowspan="2">CSI: Liquid Solution Measurement (50 minutes)</td> <td>CO-16: Li Meng</td> <td rowspan="2"></td> <td>AO-23: Mumukh Batsaikhan</td> </tr> <tr> <td>CI-13: Susumu Inashuka</td> <td></td> <td>CI-13: Susumu Inashuka</td> <td>CO-10: Ralf Zimmermann</td> <td>CO-11: Lulali Maknun</td> <td>AO-24: Zhixing Gao</td> </tr> </table>	CSI: Instrumentation2 (70 minutes)	CI-10: Stanislav Musil	LIBS Basics (100 minutes)	AI-6: Zhenzhen Wang	CSI: ICP/MS (125 minutes)	CI-17: Ming Xu	LIBS: Environmental and Bio-Applications (105 minutes)	AI-12: Javier Laserna	Other Spectroscopic Method (50 minutes)	CI-25: Shinusuke Kunimura	LIBS: Nuclear Applications (95 minutes)	AO-20: Hai Ran	CI-11: Ryo Kato	AO-8: Jens Riedel	CI-18: Atitaya Sripitayanond	AI-13: Duixiong Sun	CO-14: Changwen Du	AO-21: Pavel Veis	CO-4: Yoko Nunome	AO-9: Kota Tanabe	CI-19: Ignacio Machado	AI-14: Lianbo Guo	CO-15: Ruidong Jia	AO-22: Yan Qiu	CO-5: Fiorilla Inouata	AO-10: Ye Tian	CI-20: Naoki Noguchi	AO-15: Fei Ma	CI-26: Masahito Uchikoshi	AI-19: Hironori Ohba	CSI: Optical Spectroscopy (40 minutes)	CI-12: Hitoshi Mizuguchi	AI-7: Riwan Ahmed	AO-11: Davide Bleiner	Coffee Break & Discussion (~16:30)	CO-9: Beatrice Campanella	Coffee Break & Discussion (~16:30)	AO-16: Francesco Pozzialini	CSI: Liquid Solution Measurement (50 minutes)	CO-16: Li Meng		AO-23: Mumukh Batsaikhan	CI-13: Susumu Inashuka		CI-13: Susumu Inashuka	CO-10: Ralf Zimmermann	CO-11: Lulali Maknun	AO-24: Zhixing Gao					14:00				
CSI: Instrumentation2 (70 minutes)	CI-10: Stanislav Musil			LIBS Basics (100 minutes)		AI-6: Zhenzhen Wang		CSI: ICP/MS (125 minutes)		CI-17: Ming Xu		LIBS: Environmental and Bio-Applications (105 minutes)		AI-12: Javier Laserna	Other Spectroscopic Method (50 minutes)	CI-25: Shinusuke Kunimura	LIBS: Nuclear Applications (95 minutes)	AO-20: Hai Ran																																									
	CI-11: Ryo Kato					AO-8: Jens Riedel				CI-18: Atitaya Sripitayanond				AI-13: Duixiong Sun		CO-14: Changwen Du		AO-21: Pavel Veis																																									
	CO-4: Yoko Nunome	AO-9: Kota Tanabe	CI-19: Ignacio Machado			AI-14: Lianbo Guo				CO-15: Ruidong Jia				AO-22: Yan Qiu																																													
CO-5: Fiorilla Inouata	AO-10: Ye Tian	CI-20: Naoki Noguchi	AO-15: Fei Ma		CI-26: Masahito Uchikoshi	AI-19: Hironori Ohba																																																					
CSI: Optical Spectroscopy (40 minutes)	CI-12: Hitoshi Mizuguchi	AI-7: Riwan Ahmed	AO-11: Davide Bleiner	Coffee Break & Discussion (~16:30)	CO-9: Beatrice Campanella	Coffee Break & Discussion (~16:30)	AO-16: Francesco Pozzialini	CSI: Liquid Solution Measurement (50 minutes)	CO-16: Li Meng		AO-23: Mumukh Batsaikhan																																																
	CI-13: Susumu Inashuka		CI-13: Susumu Inashuka		CO-10: Ralf Zimmermann		CO-11: Lulali Maknun		AO-24: Zhixing Gao																																																		
14:30	P-1: Alessandro De Giacomo			P-7: Qiuquan Wang		14:30																																																					
15:00	P-2: Ikuo Wakaida			P-8: Hongbin Ding		15:00																																																					
15:30	Coffee Break & Discussion (30 minutes)					15:30																																																					
16:00	<table border="1"> <tr> <td rowspan="2">CSI: Environmental Analysis (50 minutes)</td> <td>CI-1: Ralf Zimmermann</td> <td rowspan="4">LIBS: Data Analysis (105 minutes)</td> <td>AI-1: Zhe Wang</td> <td rowspan="4">Poster Session 1 Tuesday 27th 9:20-18:30 Intensive Discussion : 16:30-18:30</td> <td rowspan="4">Poster Session 2 Tuesday 28th 9:20-18:30 Intensive Discussion : 16:30-18:30</td> <td rowspan="4">Closing Ceremony (30 minutes)</td> <td rowspan="4">Banquet (120 minutes)</td> <td rowspan="4">Closing Ceremony</td> </tr> <tr> <td>CO-1: Alexander A. Kamnev</td> <td>AI-2: Yonghoon Lee</td> </tr> <tr> <td>CO-2: Daisuke Tabashi</td> <td>AI-3: Igor Gorushkin</td> </tr> <tr> <td>CI-2: Anna V. Tugarova</td> <td>AO-1: Weilin Gu</td> </tr> <tr> <td rowspan="2">CSI: IR/Raman (60 minutes)</td> <td>CI-3: Boris Mizalkoff</td> <td>AO-2: Boyang Xue</td> <td>AO-3: Feiyu Guan</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CI-4: Taka-aki Yano</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	CSI: Environmental Analysis (50 minutes)	CI-1: Ralf Zimmermann	LIBS: Data Analysis (105 minutes)	AI-1: Zhe Wang	Poster Session 1 Tuesday 27th 9:20-18:30 Intensive Discussion : 16:30-18:30	Poster Session 2 Tuesday 28th 9:20-18:30 Intensive Discussion : 16:30-18:30	Closing Ceremony (30 minutes)	Banquet (120 minutes)	Closing Ceremony	CO-1: Alexander A. Kamnev	AI-2: Yonghoon Lee	CO-2: Daisuke Tabashi	AI-3: Igor Gorushkin	CI-2: Anna V. Tugarova	AO-1: Weilin Gu	CSI: IR/Raman (60 minutes)	CI-3: Boris Mizalkoff	AO-2: Boyang Xue	AO-3: Feiyu Guan						CI-4: Taka-aki Yano												16:00																					
CSI: Environmental Analysis (50 minutes)	CI-1: Ralf Zimmermann		LIBS: Data Analysis (105 minutes)		AI-1: Zhe Wang						Poster Session 1 Tuesday 27th 9:20-18:30 Intensive Discussion : 16:30-18:30	Poster Session 2 Tuesday 28th 9:20-18:30 Intensive Discussion : 16:30-18:30	Closing Ceremony (30 minutes)	Banquet (120 minutes)	Closing Ceremony																																												
	CO-1: Alexander A. Kamnev	AI-2: Yonghoon Lee																																																									
CO-2: Daisuke Tabashi	AI-3: Igor Gorushkin																																																										
CI-2: Anna V. Tugarova	AO-1: Weilin Gu																																																										
CSI: IR/Raman (60 minutes)	CI-3: Boris Mizalkoff	AO-2: Boyang Xue	AO-3: Feiyu Guan																																																								
	CI-4: Taka-aki Yano																																																										
16:30						16:30																																																					
17:00						17:00																																																					
17:30						17:30																																																					
18:30						18:30																																																					
19:00						19:00																																																					
19:30						19:30																																																					
20:00	Welcome party (120 minutes)	Student and Young Researcher Meeting (120 minutes)				20:00																																																					
20:30						20:30																																																					
21:00						21:00:00																																																					
21:30						21:30																																																					

CSI ISC meeting	ASLIBS ISC meeting
-----------------	--------------------