

AGENDA

ISAC Meeting - November 2021

Version: 0.1

Prepared by: Roman Hvezda

Meeting Date	November 29-30, 2021
Connection Details	Webex Room Webex meeting is open 15 minutes prior start of the session
Attendees	ISAC Members, ELI Management, senior scientific staff
Documentation	NEXTCLOUD or INDICO

29 TH NOVEMBER – DAY 1		
Agenda item	14:00-18:30 CET / 5:00-9:30 PDT	Discussion topic
1	30 minutes	Welcome and Charge Letter
2	90 minutes	Facility Status overview and commissioning activities – Part 1
	16:00-16:15	Coffee Break
3	75 min	Facility Status overview and commissioning activities – Part 2
4	30 min	ISAC Executive Session
30 TH NOVEMBER – DAY 2		
Agenda item	14:00-18:30 CET / 5:00-9:30 PDT	Discussion topic
5	1hr	User program in 2022
6	30 minutes	IMPULSE flagship experiments
7	30 minutes	Running upgrades projects – ADONIS – HiFI - ELIBIO
	16:00-16:15	Coffee Break
8	30 minutes	New long term initiatives
9	15 minutes	Scientific Leadership
10	15 minutes	Role of ISAC
11	45 min	ISAC Executive Session
12	18:00-18:30	Closing remarks - recommendations

	ISAC Member	Affiliation	Confirmed
1.	Roger Falcone	University of California, Berkeley	Online
2.	Thomas Cowan	HZDR, Dresden	Online
3.	Colin Danson	AWE, Cambridge University	Online
4.	Jon Zuegel	University of Rochester, LLE	On site
5.	Petr Malý	Charles University, FMP	Online
6.	Luis O. Silva	Instituto Superior Tecnico	Online
7.	Thomas Tschentscher	European XFEL, Hamburg	Online
8.	Claes-Göran Wahlström	Lund University, Lund	No
9.	Stefan Karsch	MPQ, Munich	Online
10.	Franz X. Kärtner	CFEL, DESY	Online
11.	Dana Drábová	State Office for Nuclear Safety	No
12.	Catherine Le Blanc	Ecole Polytechnique	No
13.	Mike Dunne	SLAC, LCLS	Online
14.	Christoph H. Keitel	Max Planck Institute for Nuclear Physics	Online
15.	Wim Leemans	DESY, Hamburg	Online
16.	Matthew Zepf	F-S University Jena	Online

	ELI BL Team Member	Affiliation	Confirmed
1.	Roman Hvezda	ELI BL Facility	Y
2.	Korn Georg	Science and Technology	30.11.
3.	Bedrich Rus	D91, Laser Development	Y
4.	Pavel Bakule	D91, L1 system and L3 Beam Transport	Y
5.	Tyler Green	D91, L2 system	
6.	Josef Cupal	D91, L3 system	
7.	Pavel Trojek	D91, L4 system and L4 Beam Transport	
8.	Sergey Bulanov	D86, HiFi Project	Y
9.	Jaroslav Nejdil	D86, X-rays	Y
10.	Gabriele Grittani	D86, e-acceleration	Y
11.	Alexander Molodozhentsev	D86, LUIS Beamline	Y
12.	Daniele Margarone	D87, ELIMAIA Beamline	Y
13.	Jakob Andreasson	D88, MBM Science	Y
14.	Stefan Weber	D89 – Plasma Physics, High Energy	Y
15.	Janos Hajdu	ELIBIO Project	Y
16.	Birgit Plötzeneder	Central Control System	Y
17.	Veronika Olsovcova	Safety	Y
18.	Martin Laub	Engineering	Y
19.	Roman Kuratko	Building Facility	Y

	Invited Guest	Affiliation	Confirmed
1.	Jan Ridky	Czech Academy of Sciences, Vice-president	Y
2.	Allen Weeks	ELI ERIC, Director General	Y
3.	Michael Prouza	Institute of Physics, Director	Y