

TUESDAY 29 August

Opening		10h00	(10')
STRASSE & PFAD		<u>Chair: Flavigny</u>	
Stefanescu	STRASSE Project Status	10h10	(40+10')
Matsui	PFAD Status and preparation for SAMURAI47	11h00	(25+5')
Kubota	Status of the TOGAXSI array	11h30	(25+5')
	Discussion – Strategy + Future	12h00	(30')
	LUNCH + Steering Board Meeting (salle Bibliothèque)	12h30	(1h30')
STATUS REPORTS – DETECTORS		<u>Chair: Delaunay</u>	
Otsu	SAMURAI	14h00	(20+10')
Kondo	NEBULA and CATANA+	14h30	(25+5')
Gibelin	NEBULA-Plus	15h00	(25+5')
	COFFEE	15h30	(30')
NEW DETECTORS & SOFTWARE TOOLS			
Knössel	HIME	16h00	(25+5')
Matta	NPtool	16h30	(25+5')
	General Discussion on detectors and software	17h00	(30')
	DRINKS RECEPTION	17h30	(1h30')
	CLOSE	19h00	

WEDNESDAY 30 August

COFFEE + INFORMAL DISCUSSIONS 10h00 (30')

NEW PROJECTS AND STATUS REPORTS

Chair: Orr

Nakamura A New Generation Neutron Detector Array 10h30 (15+5')

Otsu A New Hodoscope Proton Detector 10h50 (15+5')

Takehige + Baba RIBF DAQ Upgrade 11h10 (25+5')

Isobe SpiRIT Status and Preparations for 2024 Campaign 11h40 (25'+5')

LUNCH + Steering Board Meeting (salle Bibliothèque) 12h10 (1h50)

STATUS OF & PREPARATIONS FOR EXPERIMENTS AND ANALYSE REPORTS

Chair: Gibelin

Duer SAMURAI74 (4n) and SAMURAI55R1 (nn): status and preparations 14h00 (35+5')

ZH Yang SAMURAI34 – 7H Analysis Update 14h40 (25+5')

Nakamura DayOne: SAMURAI03 Halo Coulomb Breakup Analysis Update (17B, 22C) 15h10 (15+5')

COFFEE 15h30 (30')

Pohl SAMURAI10: Multiple Mechanisms in Proton Induced Induced Nucleon Removal from 14O 16h00 (25+5')

Oliveira DayOne: SAMURA04 18B Virtual s-state Analysis 16h30 (15+5')

Lynch SpiRIT Physics Programme to Constrain the EOS of Asymmetric Matter – Update 16h50 (35+5')

CLOSE **17h30**

THURSDAY 31 August

COFFEE + INFORMAL DISCUSSIONS 10h00 (30')

STATUS OF & PREPARATIONS FOR EXPERIMENTS AND ANALYSE REPORTS Chair: Marqués

Storck-Dutine SAMURAI20 – 26O halflife Analysis Update 10h30 (25+5')

Stefanescu SAMURAI29 – 9C Breakup Analysis Update 11h00 (25+5')

Lynch SAMURA63 Status and Preparations 11h30 (25+5')

LUNCH 12h00 (1h00)

NEW PROPOSALS Chair: Otsu

Akutsu 16O+p Interaction for a Diffuse Supernova
Neutrino Background Search 13h00 (25+5')

Isobe Study of density dependence of the symmetry energy
with charged pion ratio in heavy RI collisions (IV) 13h30 (25+5')

Zhigang The Deuteron Isovector Reorientation Effect
and the Symmetry Energy 14h00 (25+5')

ZH Yang 9He and 6n search + Peking U. neutron array 14h30 (25+5')

Kubota Cluster formation in medium to heavy nuclei 15h00 (15+5')

Nakamura Ca neutron & proton densities using the (p,pn) and
(p,2p) reactions 15h20 (15+5')

COFFEE 15h40 (20')

Chair/Animator: Nakamura

All General Discussion and Strategy for 2024-5 16h00 (1h00)

END 17h00