



# **INTERLOCK SUPER AGENT:** ENHANCING MACHINE EFFICIENCY AND **Beams Department PERFORMANCE AT CERN'S SUPER PROTON SYNCHROTRON**



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#### Abstract:

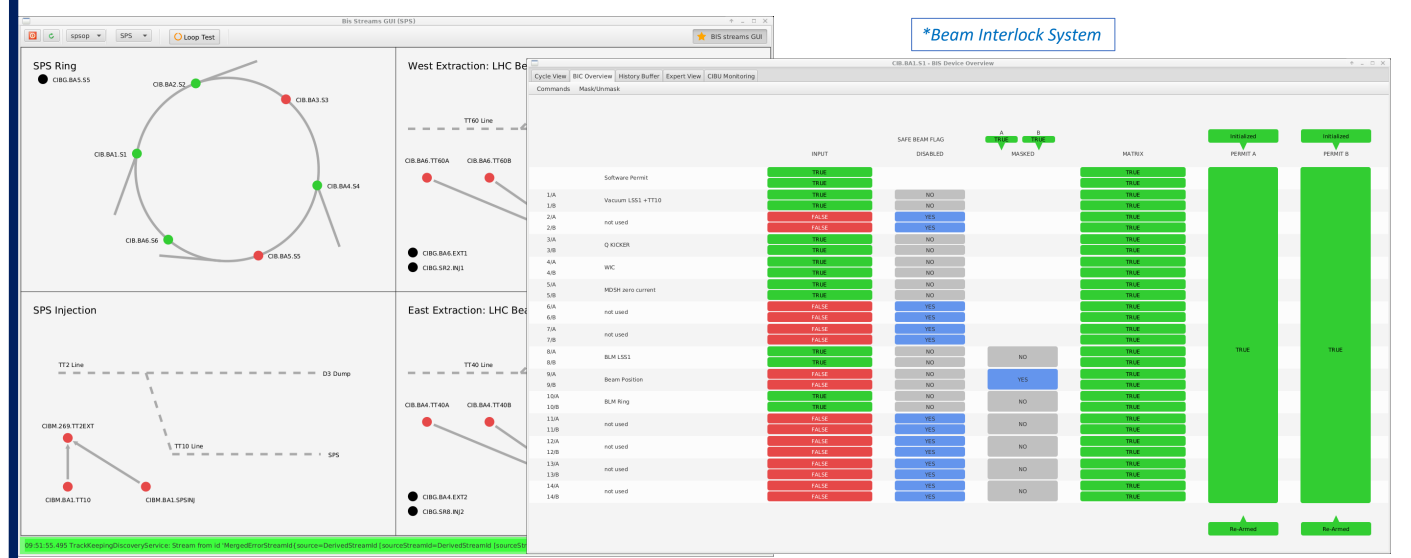
In the CERN Super Proton Synchrotron (SPS), finding the source of an interlock signal has become increasingly unmanageable due to the complex interdependencies between the agents in both the beam interlock system (BIS) and the software interlock system (SIS). This often leads to delays, with the inefficiency in diagnosing beam stops impacting the overall performance of the accelerator. The Interlock Super Agent (ISA) was introduced to address this challenge. It traces the interlocks responsible for beam stops, regardless of whether they originated in BIS or SIS. By providing a better understanding of interdependencies, ISA significantly improves machine efficiency by reducing time for diagnosis and by documenting such events through platforms such as the Accelerator Fault Tracking system. The paper will discuss the practical implementation of ISA and its potential application throughout the CERN accelerator complex.

### **INTRODUCTION:**

The CERN Super Proton Synchrotron (SPS) has recently implemented a new Interlock Super Agent (ISA). ISA presents the complete chain of logic that has led to these beam dumps, providing the operator with a powerful diagnostic tool and systematic guidance during the setup phase for the different beams. Using so-called exporters, a variety of follow-up actions can be initiated automatically via the agent, such as automated logbook entries or fault registration in the CERN Accelerator Fault Tracking (AFT).

TOOLS (used daily by operations teams)	INTERLOCK SUPER AGENT	
BEAM INTERLOCK SYSTEM	ISSUE TO BE ADDRESSED	
	Operators have to interact with multiple systems, Beam Interlock System (BIS), Software Interlock System (SIS), Logbook, Accelerator Fault Tracking (AFT), Big Sister, that are not interconnected, which	
abnormal or dangerous conditions are detected, the BIS activates safety measures to stop the beam and protect equipment. The BIS system is based on several Beam Interlock Controllers (BIC) receiving		

signals from various equipment, each client must be decoded via a database.



# SOFTWARE INTERLOCK SYSTEM

CRAB CAVITY TABLE

L [AND] DUMPS SPSRING

🗄 💥 📘 [AND] KICKERS SPSRING

L [AND] MKD\_STATUS

-X L [AND] MKP STATUS

🛛 💢 📘 MKP STATE

[OR] EXTRACTION EAST SAFE

L [OR] EXTRACTION NORTH SAF

• L [AND] MKE4\_TEMPERATURES

E [AND] MKE6 TEMPERATURES

L [AND] MKP\_STRENGTH\_MAX

MKP TIMING VETO

and OR with as result a permit.

L [AND] MKP TEMPERATURES

\*Tree structure with logic function AND

[OR] EXTRACTION WEST SAFE L [AND] IPM\_CONVERTERS\_LSS5

[AND] EXTRACTION BUMPERS SAFE FOR RING

ND] EXTRACTION EAST SAFE FOR RING

The Software Interlock System (SIS) is a key component of P [AND] SPS\_RING\_SW\_PERMIT operation with over 1000 parameters monitored (at the SPS) to ensure optimum protection in all the different systems that are linked by equations (Fig.2). Over time it has become an assistant that helps the operation to achieve its mission, providing quality beams in a safe way. Here we are going to use a concrete case to illustrate all the procedures that save precious time for operation teams.

We can see a **fault on kicker that allows rapid diagnosis**, but sometimes difficult in the middle of thousands of device to monitor.

# LOGBOOK

The logbook is used by the operator to record all the information needed to operate the machine, and to Heater, we contact expert distribute the information to the machine coordinators No beam detected for user SFT PRO MTE L4780 2023 V1 and other team members. Information such as beam stops System in Fault Kickers), info : Injection Syst and masks applied to interlock systems are also recorded 3 starts ≫ 08:18:25 in the logbook. \*information

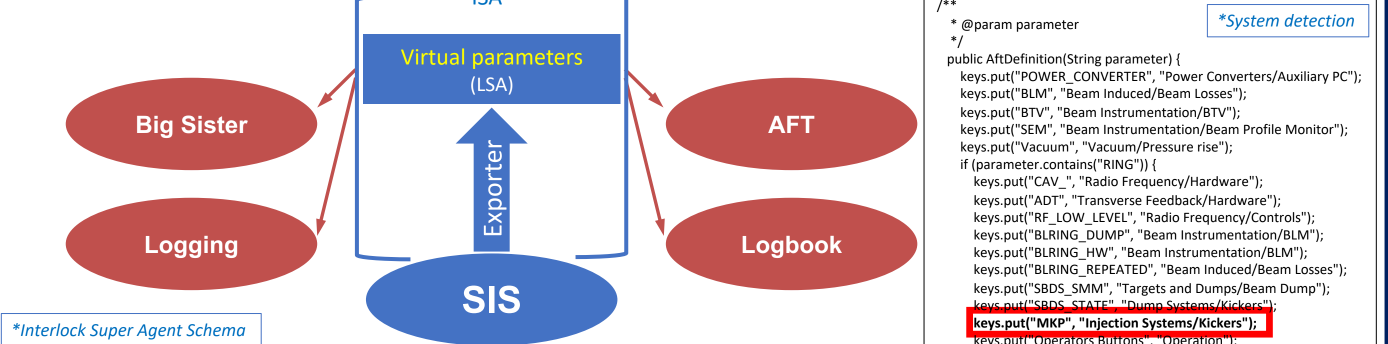


## THE INTERLOCK SUPER AGENT

The Interlock Super Agent (ISA) solution was implemented at the SIS server in Java programming language

- Display the logic that stop the beam from being injected into the SPS or LHC.
- It considers the fact that the accelerator is ready for beam to be injected, but that the injectors are unable to produce the beam, connecting the different faults between accelerators. This tool also publishes the faulty system, using APIs on the logbook and AFT clients.
- Furthermore, the SIS is not simply a client for the BIS, but also supervises the BIC inputs to identify the faulty system that is not monitored by the standard SIS. The status of SIS masks and BICs are also recorded in the logbook.

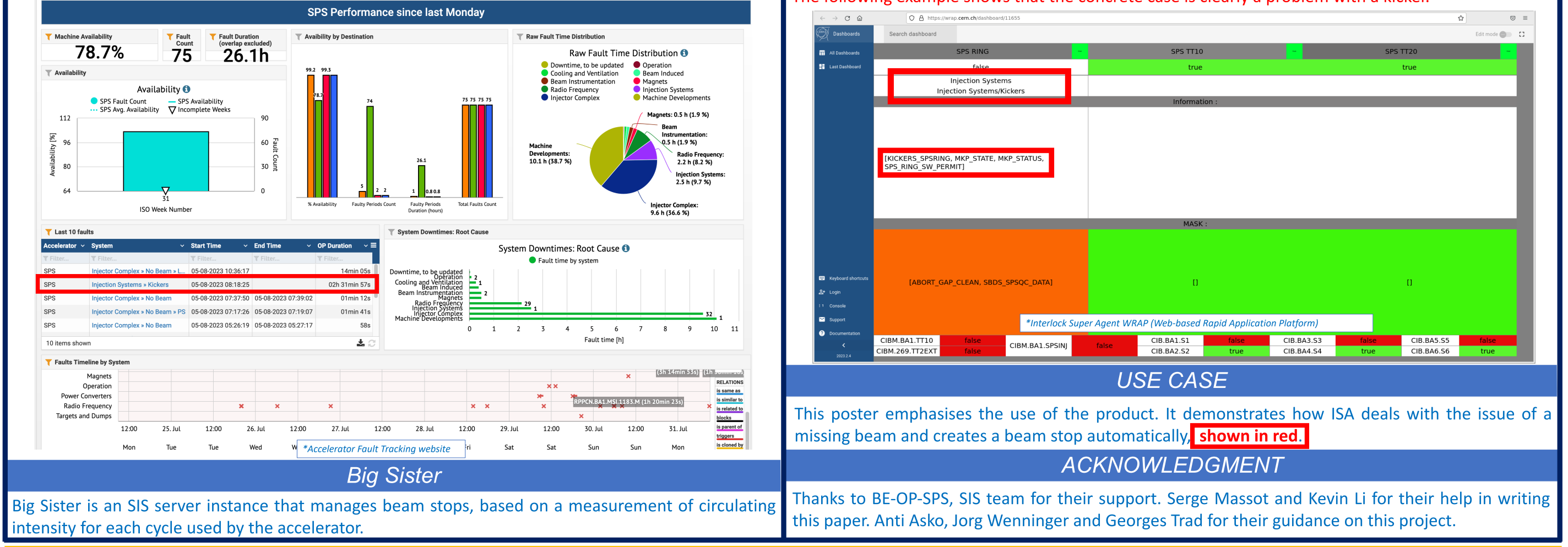
The ISA project is now integrated into the SIS core library for standard use in any CERN accelerator using the SIS. It is used at the SPS and LHC (for injection diagnostics) and is designed to assist the operational teams and with the possibility for future development of the handling of recurring tasks.



The documentation is automatically filled in and investigation time is significantly reduced.

ACCEL	ERATOR	FAULT	TRACKING	5

The Accelerator Faut Tracking (AFT) platform is used to record, identify and trac enable actions to be taken to increase accelerator availability and efficiency. AFT is filled in automatically thanks to the development of an API that enable tool.



3812 <mark>857</mark> ailure on Generator 2 Thyratron	*Interlock Super Agent	Schema		keys.put("SBDS_SMM", "Targets a keys.put("SBDS_STATE", "Dump Sy keys.put("MKP", "Injection System keys.put("Operators Buttons", "Op	rstems/Kickers"); ms/Kickers");		
3812 <mark>856</mark>	LOGGING						
01, LSA : stoms (Injection Systems s s/Kickers, MKP_STATE, MKP_STATUS] n logbook an example	Now that the information has been extracted from the SIS server with the crucial information on the faults that caused the accelerator to stop, the logging comes freely with the infrastructure provided by the virtual parameters used within CERN via the Control Middle Ware (CMW). Can be consulted using the Next generation CERN Accelerator Logging Service (NXCALS).						
			SPS ANNOUNCE	R			
system failures. And		: "SIS, SFTPRO1, Injection		is of beam failures for ope	erators.		
interaction with the	A web interface has been developed to extract only the results of the SIS logic tree. The following example shows that the concrete case is clearly a problem with a kicker.						
	$\leftarrow \rightarrow \mathbf{C}$ for $\mathbf{C}$	A https://wrap.cern.ch/dashboard/11655 arch dashboard			☆   ♡   ≡		
ne Distribution (1) d Operation Beam Induced Magnets Injection Systems Machine Developments Magnets: 0.5 h (1.9 %) Beam	Image: All Dashboards         Image: All Dashboard         Image: All Dashboard	SPS RING false Injection Systems Injection Systems/Kickers	SPS TT10 true Information :	SPS TT20 true			

#### CONCLUSION AND PERSPECTIVES

The ISA project has significantly increased operational efficiency and reliability, and provides automation to relieve operators of routine tasks, allowing them to focus on the actual operation and performance of the accelerator complex. The project uses the existing framework and infrastructure at CERN, minimising development time and costs. The modularity of the software enhances simplicity and functionality and simplifies maintenance. Together with the diagnostic power of the system, it provides the perfect environment and topology required by the operators to achieve their mission and machine performance goals.

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