

GSI

Meeting Minutes

Seite 1 von 2

Meeting:	Machine Meeting	
Date:	23.11.2021 14:00-15:30 Author: S. Reimann	
Participants:	U. Weinrich, S. Reimann, J. Fitzek, L. Groening, H. Vormann, B. Lorentz, S. Litvinov, F. Maimone, F. Herfurth, U. Clausen, M. Steck, U. Scheeler, W. Barth, P. Schuett, D. Severin, G. Schreiber, R. Müller, M. Schwickert, J. Roßbach, R. Bär	
Distribution:	 Participants + J. Blaurock, S. Menke, R. Hollinger, K. Tinschert, U. Scheeler, P. Spiller, S. Litvinov, B. Lorenz, R. Hess, J. Rossbach, M. Lestinsky, R. Bär, A. Krämer, M. Bevcic, D. Ondreka, H. Klingbeil, U. Blell, C. Mühle, B. Schlitt, H. Huether, C. Scheidenberger, E. Hättner, T. Dickel, M. Miski-Oglu, M. Vossberg, L. Birli, F. Maimone, H. Vormann, J. Stadlmann, M. Steck, C. Hessler, F. Herfurth, W. Barth, L. Groening, P. Schütt, O. Geithner, M. Schwickert, G. Schreiber, D. Severin 	

Contents:

1.	Comments on the Recent Minutes 2021-11-09	1
2.	Topics of ACC business are management	1
3.	Clean-up of LSA database	1
4.	Sharepoint and Machine Documentation	2
Attachment(s)		2

A: Actic	n, D: Decision, I: Information	Who	Due Date		
1. Comments on the Recent Minutes 2021-11-09					
D	Open issues: Preparation of detailed Machine-Study planning 	MKs	07.12.2021		
2. Topics of ACC business are management					
I	U. Weinrich informs that the OCWG (operation cost working group) survey will be sent to the line managers soon. The scenarios (early science, intermediate objective, MSV) were presented, on the basis of which the estimation of operating costs will be carried out. The goal is to provide a full cost estimate for GSI&FAIR.	U. Weinrich			
3. Clean-up of LSA database					
I	R. Müller (ACO) presents the reasons for the overflow of the LSA data- base during the last beam period (see attachment). ESR patterns made the largest contribution. The problem can be solved in the short term only by deleting contexts. In the long term (FAIR), an extensive upgrade of the database is planned. Until then, there will be a steady increase of storage space (about 50GB/anno).	R. Müller			
D	 The following was agreed upon for the next years beam time: the memory space will be sufficient in any case until the middle of the beam time 22. In April, the status will be evaluated and if 	all			



GSĬ

Meeting Minutes

A: Action, D: Decision, I: Information		Who	Due Date			
A	 it is foreseeable that it will not be enough for the entire beam time, then patterns will be selected for deletion. Since the problem is not solved for 23/24, the issue should be taken up again after the beam time. 	R. Bär / R.Müller	Sep. 2022			
4. <mark>Sh</mark>	4. Sharepoint and Machine Documentation					
I	F. Herfurth introduces Sharepoint and its use in the Cryring department as a combined version management and wiki system. (see attachment). The problem is that the system will no longer be provided by IT. The Cryring team is now looking for either support or an adequate replace- ment.					
I	Since the other machines (GSI & FAIR) also have a need for similar functionality, it is suggested that all agree on one system, since migration costs can be immense.					
А	With EDMS and PLM, similar tools for partial aspects may already exist. K. Höhne shall be contacted to learn about the strategy for FAIR.	F. Herfurth / S. Reimann				

Attachment(s)

 $2021\mbox{-}11\mbox{-}23\mbox{-}MaschinenMeeting_LSA_DB.pdf$

SharePointAtCRYRING_PresentFuture_112021.pptx