

GSI

1 von 2

| Meeting: | Machine Meeting | |
|---------------|---|--|
| Date: | 15.02.2022 14:00-15:30 Author: S. Reimann | |
| Participants: | U. Weinrich, S. Reimann, F. Maimone, H. Vormann, J. Stadlmann, M. Steck, C. Hessler, F. Herfurth, W. Barth, L. Groening, P. Schütt, O. Geithner, M. Schwickert, D. Severin, R. Hollinger, U. Clausen, R. Bär, U. Scheeler, E. Hättner, K. Füssel, U. Spillmann, S. Litvinov, B. Lorenz, K. Siegl | |
| Distribution: | Participants + J. Blaurock, S. Menke, K. Tinschert, P. Spiller, R. Hess, J. Ross- bach, M. Lestinsky, A. Krämer, M. Bevcic, D. Ondreka, H. Klingbeil, U. Blell, C. Mühle, B. Schlitt, H. Huether, C. Scheidenberger, T. Dickel, M. Miski-Oglu, M. Vossberg, L. Birli, O.Boine-Frankenheim G. Schreiber | |

Contents:

| 1. | Comments on the Recent Minutes 2022-01-31 | 1 |
|------|---|---|
| 2. | Topics: head of ACC business area | 1 |
| 3. | Planning status machine experiments | 1 |
| 4. | Technical Feasibility Check PAC Proposals | 2 |
| 5. | Supply of detector gases at ESR hall | 2 |
| Atta | achment(s) | 2 |

| A: Acti | A: Action, D: Decision, I: Information | | Due Date | | |
|--|--|-------------|-----------------|--|--|
| 1. Comments on the Recent Minutes 2022-01-31 | | | | | |
| D | Open issues: | | | | |
| | • none | | | | |
| 2. Topics: head of ACC business area | | | | | |
| T | The budget for 2022 has now been distributed to accounts. Ca. 25% are already committed to obligo. The situation is difficult. A clean-up process and further adjustment is needed | U. Weinrich | | | |
| T | The OCWG is now entering the phase of consolidation. | | | | |
| I | There was a leadership event on prioritization. If there are any questions after the slides have been distributed, we will provide an opportunity to ask them here. | | | | |
| 3. Pl a | anning status machine experiments | | | | |
| I | The current planning of the machine experiments is presented. There are isolated queries for clarification. In general, the planning is understood and accepted by all. | B. Lorentz | | | |
| A | The measurement campaign of the business unit management still needs to be discussed in detail. | U. Weinrich | End of March | | |

FAIR

GSI

Meeting Minutes

A: Action, D: Decision, I: Information Who Due Date Δ The final planning should be uploaded to the website and distributed via **B.** Lorentz this week OCM and MM distribution lists. 4. Technical Feasibility Check PAC Proposals T K. F. presents the process and the new tool "GATE" for managing PAC K. Füssel x proposals. The tool has been adopted by HZB. The former divisional management wanted the machine coordinators to be better involved in the process. They should have access to the tool in order to be able to directly assess the feasibility of the proposal. A test run will take place in March. U. Weinrich D After a discussion, the following decision was made. D. Severin will continue to read the proposals and make a preselection of critical proposals to be discussed in the Machine Meeting or with individual Machine Coordinators The machine coordinators HITRAP, Cryring, ESR and FRS will read the applications relevant to their machine themselves and evaluate them directly in GATE. K. Füssel will set up appropriate accounts for this purpose. For all other machines, persons have been appointed who will also have access to GATE. However, the pre-assessment remains optional for this machines. There will also be general access for U. Weinrich and S. Reimann. 5. Supply of detector gases at ESR hall M. Schwickert T M. Schwickert described the situation regarding gas cylinder stations at the ESR hall. Due to construction work, access has deteriorated and operation of the gas supply is in question. Ms Siegl from CAM explains the background and the current status of K. Siegl the construction measures. In the current week, an interim solution agreed with all stakeholders is being implemented to ensure operation until the end of the beam time period. A project to implement the necessary construction measures within the framework of the fire protection requirements has been financed and is currently being planned. It is expected to be completed this year. D In order not to disrupt the beam time, the work can start from July at the U. Weinrich earliest. D Before the start of the project, a presentation at the Machine Meeting is S. Reimann requested. The project schedule is to be closely coordinated with the shutdown coordination. (P. Schütt)

Attachment(s)

none