|  |  |  |
| --- | --- | --- |
| **IFJ PAN, CCB**  **PROPOSAL FOR EXPERIMENT** | Date of the IAC meeting: | EXP #  (Do not fill in): |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | | | |
| Title**:**  Is it a follow up experiment? [Yes/No]: If yes, write down previous experiment title: | | | | |
| **Spokespersons (if several, please use capital letters to indicate the name of the contact person):** | | | | |
| Address of the spokesperson/contact person: | | | | |
| Phone: | | Fax: | | E-mail: |
| IFJ PAN Liaison (please contact [adam.maj@ifj.edu.pl](mailto:adam.maj@ifj.edu.pl) if you need help in this): | | | | |
| Phone: | | Fax: | | E-mail: |
| Other Participants: | | | | |
| Short abstract: | | | | |
| **Instrumentation needed** check webpage, select from**: KRATTA, PARIS, large LaBr~~3~~, DSSSD, BINA, other (please specify)** | |  | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Energy**  **[MeV]** | **Intensity**  **(Intensity at the target, please check**  **https://experimentsccb.ifj.edu.pl/?static=2)** | **UT/beam**  **[1 UT = 8 h]** |
| **Proton**  **beam** | 1.  2.  3. |  |  |

|  |  |
| --- | --- |
|  | **Target material, please provide information which institution provide the target** |
| **Targets** | 1.  2. |
|  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TOTAL number of beam UTs Requested:**  [1 UT=8 hours]: | | | | | Time (UTs) required for setting up the apparatus:  Time (UTs) needed for off-beam calibration and dismounting: |
| **Acquisition system:**  ((please specify in case of **NOT**  using the local ones) | | |  | |
| **Status of previous IFJ PAN, CCB experiments**: | | Provide the status of previous experiment(s) made by this group in the last 3 years at IFJ PAN, CCB: e.g., results from or status of analysis of previous experiments at IFJ PAN, CCB, list of publications, conference presentations, PhDs awarded etc. | | |
|  | | | | |
|  | | | | |
| **Additional comments**: |  | | | | |
|  | | | | | |
|  | | | | | |

*[TEXT of the PROPOSAL below]*