**Experimental plan at BL-9A, 9C, 12C, 15A1, NW10A and NW2A**

* One sheet for one program (Submission in PDF file required).
* Please submit a plan at 15A1 or NW2A as a separate sheet.
* Beamtime will be allocated only for those submit this sheet on time.
* As BL-9A, 9C, and 12C are operated integrally, your experiment may be allocated to other than the one you specified. If you want to strictly specify the beamline, add "(restrict.)" in the column "Beamline," and describe the reason in the next page.
* One column for one unit beamtime.
* If hybrid-bunch mode is inappropriate, describe the reason in the next page. MS Word

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| Proposal No.  | Spokesperson  |  |
| Experimental method |   |  |

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|  | Beamline | Equipments,machines and gases at PFyou’ll use | Absorption edge(or energy)× number ofscans, mode | Desired date | Desiredbeam-time(hrs) | Shortest beam-time(hrs) | Do youaccept 6 hr BT ? |
| Ex. | BL-9A(restrict.) |  MSSD, flow cell and H2 gas | Cu K × 19 trans.La LIII× 20 fluo. |  Early May |  48hr | 36hr | Yes |
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| List of dates that you cannot do experiment | Other request for the beamtime |  |

 P.T.O.

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| **Experimental** **plan** **(corresponding** **to** **A,** **B,** **C** **of** **previous** **page**） Describe the experimental plan specifically as a reader can imagine the experiment. (sample temp., detection method, alignment procedure etc.) List the equipments you use (all except for stadard setup: transmission XAFS at RT). If you need more than one hour per spectrum, describe the reason quantitatively. |  |
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