**Title:**

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**Dead line：2nd September**

Collaboration proposal：

For the creation and promotion of opportunities of collaborative research, please describe the following sheet.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 【Research topics, target materials】 | | | | | | | | | |
|  | | | | | | | | | |
| 【Sample preparation and evaluation methods】  □ Motivation **◎ Available 〇Possible △ Ask** | | | | | | | | | |
| Preparation | | Evaluation methods | | | | Theory | | Others | |
| PLD |  | XRD |  | Kerr |  | Calculations |  |  |  |
| Sputtering |  | AFM |  | Ferroelectrics |  | DFT |  |  |  |
| MOCVD |  | PFM |  | Di-electrics |  | LLG |  |  |  |
| ALD |  | MFM |  | TEM |  | Macro-spin |  |  |  |
| E-gun |  | MCD |  | XPS |  | Electro-mag |  |  |  |
| MBE |  | VSM |  |  |  |  |  |  |  |
| CVD |  | SQUID |  |  |  |  |  |  |  |
| Splay |  | PPMS |  |  |  |  |  |  |  |
| Detalis | | | | | | | | | |