



Contribution ID: 91

Type: **poster**

## The input optics for iKAGRA

*Tuesday, 24 May 2016 18:00 (0 minutes)*

In this poster, the summary of the input optics for the iKAGRA(initial KAGRA) will be reported. The iKAGRA operation was done in March and April in 2016. The input optics for iKAGRA includes the PSL(pre-stabilized laser), the IMC (input mode cleaner), IFI (input Faraday isolator) and IMMT(input mode matching telescope). In this poster mainly the PSL and the IMC will be reported.

**Primary author:** Mr NAKANO, Masayuki (ICRR)

**Co-authors:** Dr HIROSE, Eiichi (ICRR); MATSUSHIMA, Fusakazu (Toyama.U); Mr SHIGA, Kazunari (Niigata U.); Mr YANO, Kazushiro (TITECH); Dr KOKEYAMA, Keiko (ICRR); Prof. SOMIYA, Kentaro (TITECH); Mr NAGANO, Koji (ICRR); Mr OKUTOMI, Koki (NAOJ); Mr HASEGAWA, Kunihiko (ICRR); Mr KAMIIZUMI, Masahiro (ICRR); Prof. OHKAWA, Masashi (Niigata.U); Dr OHISHI, Naoko (NAOJ); MIYAKAWA, Osamu (ICRR); Prof. KAWAMURA, Seiji (Institute for Cosmic Ray Research, The University of Tokyo); Mr KAMBARA, Shogo (University of Toyama); Prof. TELADA, Souichi (AIST); Mr SAITO, Takahiro (Niigata U.); Prof. SATO, Takashi (Niigata.U); Dr AKUTSU, Tomotada (NAOJ); Prof. ASO, Yoichi (NAOJ); Prof. MORIWAKI, Yoshiki (Toyama. U); Dr MICHIMURA, Yuta (Phys.S.UT); Mr ENOMOTO, Yutaro (ICRR, University of Tokyo)

**Presenter:** Mr NAKANO, Masayuki (ICRR)

**Session Classification:** Poster Session