

# Study of hypernuclei with heavy Ion beams (HypHI) at GSI - Experimental design and performance test of the detector system

*Tuesday, 9 October 2007 15:50 (20 minutes)*

**Primary author:** MINAMI, Shizu (Johannes Gutenberg-Universitaet Mainz)

**Co-authors:** Prof. SAKAGUCHI, Atsushi (Osaka University); Mr RAPPOLD, Christophe (GSI); Mr NAKAJIMUA, Daisuke (University of Tokyo); Mr HOFFMANN, Jan (GSI); Prof. POCHODZALLA, Josef (Johannes Gutenberg-Universitaet Mainz); Dr KAVATSYUK, Myroslav (GSI); Dr KURZ, Nikolaus (GSI); Ms LEPYOSHKINA, Olga (GSI); Dr ACHENBACH, Patrick (Johannes Gutenberg-Universitaet Mainz); Dr AJIMURA, Shuhei (Osaka University); Dr SAITO, Takehiko (GSI); Prof. NAGAE, Tomofumi (KEK); Prof. FUKUDA, Tomokazu (Osaka Electro-Communication University); Dr MIZOI, Yutaka (Osaka Electro-Communication University)

**Presenter:** MINAMI, Shizu (Johannes Gutenberg-Universitaet Mainz)

**Session Classification:** Hadrons in Matter

**Track Classification:** Hadrons in Matter