

EXP1904: Reference reaction - Issues

#	Tracker	Status	Subject	Assignee	Updated	% Done	Project
469	Analyzing	Открыта	Emission angle of ^3He	Ivan Muzalevsky	05/29/2020 02:11 PM	50	EXP1904: Reference reaction
459	Analyzing	Открыта	Beam of ^{10}Be		07/23/2020 09:38 AM	93	EXP1904: Reference reaction
458	Analyzing	Открыта	Fixation of parameters related to experimental setup	Ivan Muzalevsky	05/28/2020 01:19 PM	100	EXP1904: Reference reaction
436	Analyzing	Открыта	Reference reaction: Data analysis		07/23/2020 09:38 AM	90	EXP1904: Reference reaction
420	Analyzing	Открыта	Effect of rime growing on target surface	Ivan Muzalevsky	05/02/2020 01:48 AM	100	EXP1904: Reference reaction
417	Analyzing	Открыта	Estimation of the ^{10}Be beam trigger scale coefficient from experimental data	Ivan Muzalevsky	05/02/2020 02:30 AM	100	EXP1904: Reference reaction
414	Analyzing	Открыта	Offsets of the ^3He telescope	Ivan Muzalevsky	05/01/2020 04:38 PM	100	EXP1904: Reference reaction
413	Analyzing	Открыта	Beam integral	Ivan Muzalevsky	05/01/2020 09:06 PM	100	EXP1904: Reference reaction
412	Analyzing	Открыта	Estimation of beam intensity from logbook	Mai Anh	05/01/2020 09:05 PM	100	EXP1904: Reference reaction
400	Analyzing	Открыта	Z-position of the side telescopes	Ivan Muzalevsky	04/21/2020 07:53 PM	100	EXP1904: Reference reaction
399	Analyzing	Открыта	Target thickness	Ivan Muzalevsky	05/02/2020 02:27 AM	90	EXP1904: Reference reaction
397	Analyzing	Открыта	Variation of the parameters	Ivan Muzalevsky	07/20/2020 01:26 PM	82	EXP1904: Reference reaction
396	Analyzing	Открыта	Profile of the ^{10}Be beam	Ivan Muzalevsky	05/03/2020 12:24 AM	100	EXP1904: Reference reaction
395	Analyzing	Открыта	Beam energy	Ivan Muzalevsky	04/27/2020 08:51 PM	100	EXP1904: Reference reaction
394	Analyzing	Открыта	Particle identification from ToF	Ivan Muzalevsky	04/23/2020 01:06 AM	100	EXP1904: Reference reaction