

Russian scanning laboratories: status report

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(JINR, LPI, SINP-MSU)

Status of the analysis (all the bricks 25/10/2016)

Run	Type	Received	Started	Location					DS	Published
				LOC	PT	DM	GIVE NUP	SUM		
2009	CC	2	2	2	0	0	0	2	2	2
	NC	0	0	0	0	0	0	0	0	0
2010	CC	17	17	7	1	0	8	16	5	6
	NC	7	7	4	1	0	3	8	2	3
2011	CC	57	57	30	7	3	5	45	23	27
	NC	24	24	5	3	1	1	10	3	4
2012	CC	72	72	37	15	3	10	65	33	34
	NC	24	24	7	2	2	4	15	6	5
Total	CC	148	147	76	21	7	23	127	65	78
	NC	55	54	16	7	3	8	34	11	15

Comparing to Nagoya meeting (30/03/2016)

+2 located

+5 PT

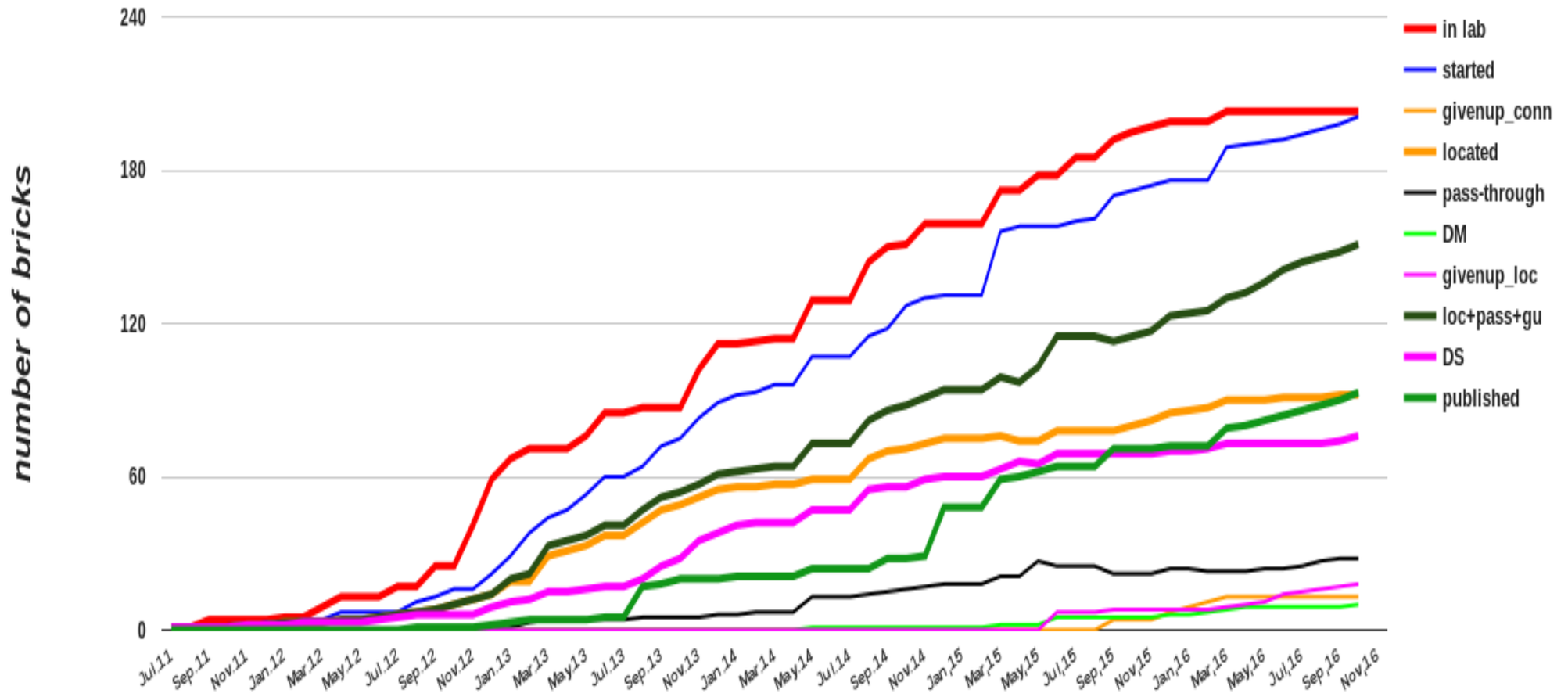
+2 DM

+3 DS

+14 published

Graphical representation of the analysis status

value plot



Status of priority events

- LPI analyzed all priority events before Nagoya meeting (March 2016), all feedback are published
- JINR analysed all priority events, for 10 of them request on CS-recsan was done, 1 DS to do, few feedbacks to publish
- SINP-MSU analyzed all priority events except 3 (the marks and predictions can't be downloaded)

Summary

- Russian scanning labs have 203 bricks
- For 201 bricks at least one trial was done
- Priority events are almost analyzed (1 DS to do, 3 bricks have the problems with predictions)
- About 10 DS to do and several feedbacks to be published (for all events)
- There is a fraction of NO_COSMIC_RAYS and BLACK_CS which is ~10% of the total amount of bricks with the small location efficiency