









Z' statistics open tasks

Description	Due date	Assignee	Task appears on
<input type="checkbox"/> Study the impact of the mass window choice, different background parametrizations, Photon Induced Background Unknown User (sfolguer) Schulte, Jan-Frederik  28 Oct 2016	28 Oct 2016		Z' statistics project timeline
<input type="checkbox"/> Binned vs Unbinned Limits, contributions from different backgrounds, sanity checks of the results and establishing a set of checks to be done in the future Unknown User (sfolguer)  09 Nov 2016	09 Nov 2016		Z' statistics project timeline
<input type="checkbox"/> Discovery: P-Values, Significances, Look-Elsewhere-Effect treatment Schulte, Jan-Frederik  09 Nov 2016	09 Nov 2016	Schulte, Jan-Frederik	Z' statistics project timeline
<input type="checkbox"/> Finish documentation and produce final draft of the AN for review in the group Unknown User (sfolguer) Schulte, Jan-Frederik  19 Nov 2016	19 Nov 2016		Z' statistics project timeline

▼ Completed tasks

Description	Due date	Assignee	Task appears on
<input checked="" type="checkbox"/> Set up meeting with Giovanni Petrucciani to discuss technical details of combine implementation Unknown User (sfolguer)  07 Oct 2016	07 Oct 2016		Z' statistics project timeline
<input checked="" type="checkbox"/> Finish configuration for combine framework including preliminary tests to ensure that it is working technically Schulte, Jan-Frederik  14 Oct 2016	14 Oct 2016	Schulte, Jan-Frederik	Z' statistics project timeline
<input checked="" type="checkbox"/> tests concerning the technical stability of the limits (number of iterations of the Markov Chain, number of toys, ...) Unknown User (sfolguer)  19 Oct 2016	19 Oct 2016		Z' statistics project timeline
<input checked="" type="checkbox"/> Full comparison between limits from combine and the existing framework Schulte, Jan-Frederik  19 Oct 2016	19 Oct 2016	Schulte, Jan-Frederik	Z' statistics project timeline