# Search for WIMP Inelastic Scattering Off Xenon Nuclei With XENON100 Data

(The XENON100 Collaboration) (Dated: January 19, 2017)

Some nice abstract here.....

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### INTRODUCTION

Astrophysical and cosmological evidence indicates that 6 the dominant mass fraction of our Universe consists of <sup>7</sup> some yet unknown form of dark, or invisible matter. The 8 dark matter could be made of new, stable or long-lived 9 and yet undiscovered particles. Well-motivated theoreti-10 cal models going beyond the Standard Model of particle 11 physics predict the existence of Weakly Interacting Mas-12 sive Particles (WIMPs), which are natural candidates for dark matter. This hypothesis is currently being tested by several direct and indirect detection experiments, as well as at the LHC [1, 2].

Most direct detection searches focus on elastic scattering of galactic dark matter particles off nuclei, where the keV-scale nuclear recoil energy is to be detected [3–5]. In this work, the alternative process of inelastic scattering is explored, where a WIMP-nucleus scattering induces a transition to a low-lying excited nuclear state. The experimental signature is a nuclear recoil detected together with the prompt de-excitation photon [6].

We consider the <sup>129</sup>Xe isotope, which has an abundance of 26.4% in natural xenon, and a lowest-lying  $3/2^+$ state at  $36.6 \,\mathrm{keV}$  above the  $1/2^+$  gound state. The electromnagnetic nuclear decay has a half-life of 0.97 s. The signatures of inelastic scattering in xenon have been studied in detail in [7]. It was found that this channel is complementary to spin-dependent, elastic scattering, dominating the integrated rates above  $\simeq 10 \,\mathrm{keV}$  energy de-32 positions. In addition, in case of a positive signal, the 33 observation of inelastic scattering would provide a clear 34 indication of the spin-dependent nature of the fundamental interaction.

Our paper is structures as follows. In Section II we 37 briefly describe the XENON100 detector and the em-38 ployed data set in this analysis. In Section III we detail the data analysis method, including the simulation of the 40 expected signal and the background model. We conclude 41 in Section IV with our results and new constraints on 42 inelastic WIMP-nucleus scatters.

#### II. THE XENON100 DETECTOR

The XENON100 experiment operates a dual-phase (liquid and gas) xenon time projection chamber (TPC) 46 at the Laboratori Nazionali del Gran Sasso (LNGS) in 47 Italy. It contains 161 kg of xenon in total, with 62 kg in 48 the active region of the TPC. These are monitored by 49 242 1-inch square, low-radioactivity, UV-sensitive pho- 94 S1 and a correlated S2 signal with a certain number of 50 tomultiplier tubes (PMTs) arranged in two arrays, one 95 photoelectrons (PE) observed by the PMTs. The non-51 in the liquid and one in the gas. The PMTs detect the 96 uniform scintillation light collection by the PMT arrays,

52 prompt scintillation (S1) and the delayed, proportional 53 scintillation signal (S2) created by a particle interacting 54 in the active TPC region. The S2-signal is generated 55 due to ionisation electrons, drifted in an electric field of 56 530 V/cm and extracted into the gas phase by a stronger <sub>57</sub> field of  $\sim 12 \,\mathrm{kV/cm}$ , where the proportional scintillation, 58 or electroluminiscence, is produced. These photons carry 59 the (x, y) information of the interaction site, while the z-information comes from the drift time measurement. 61 The TPC thus yields a three-dimensional event localisa-<sub>62</sub> tion, with an (x,y) resolution of <3 mm  $(1\sigma)$ , and a z resolution of  $<0.3 \,\mathrm{mm}$   $(1\,\sigma)$ , enabling to reject the ma-64 jority of background events via fiducial volume cuts [8]. The ratio S2/S1 provides the basis for distinguishing be-66 tween nuclear recoils (NRs), as induced by fast neutrons 67 and expected from elastic WIMP-nucleus scatters, and electronic recoils (ERs) produced by  $\beta$  and  $\gamma$ -rays.

XENON100 has acquired science data between 2008-70 2015, and has set competitive constraints on spin-71 independent [9, 10] and spin-dependent [10, 11] elas-72 tic WIMP-nucleus scatters, on solar axions and galactic 73 ALPs [12], as well as on leptophilic dark matter mod-74 els [13–15].

Here we explore a potential new signature in the 76 XENON100 detector, caused by spin-dependent, inelas-77 tic WIMP-<sup>129</sup>Xe scatters. The expected inelastic scat-78 tering signature is a combination of an ER and a NR, 79 due to the short lifetime of the excited nuclear state and 80 the short mean free path of  $\sim 0.15 \,\mathrm{mm}$  of the  $39.6 \,\mathrm{keV}$ 81 de-excitation photon.

## III. DATA ANALYSIS

This analysis is performed using XENON100 Run-II 84 science data, which corresponds to a data set with an 85 exposure of 224.6 live days. The detector response to ERs 86 has been characterised with <sup>60</sup>Co and <sup>232</sup>Th calibration 87 sources, while the response to NRs was calibrated with 88 an  $^{241}$ AmBe  $(\alpha, n)$ -source. This fast neutron source gives 89 rise to elastic and inelastic neutron-nucleus scatters, and 90 can thus be employed to define the expected signal region 91 for inelastic WIMP-nucleus scatters.

## Signal Correction

93 A particle interaction in the liquid xenon produces an

97 due to solid angle effects, Rayleigh scattering length, reflectivity, transmission of the electrodes, etc, lead to a position-dependent S1 signal. The warping of the top meshes (inducing a variation in the width of the gas gap between the anode and the liquid-gas interface), the absorption of electrons by residual impurities as they drift towards the gas region, as well as solid angle effects lead to a position-dependent S2 signal. These signals are thus corrected in 3 dimensions, using various calibration data. as detailed in [8, 16], with the corrected quantities de-107 noted as cS1 and cS2, and defined in [16]. The trigger 108 efficiency in this run was 100% for S2>300 PE.

## Signal Region and Event Selection

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As explained in Section I, the inelastic scattering of <sup>111</sup> a WIMP with a <sup>129</sup>Xe nucleus produces an energy deposit via a NR with subsequent emission of a 39.6 keV 113 de-excitation photon. The largest fraction of the energy released in the event is via an ER, due to the emitted photon which loses its energy in the LXe. This represents an unusual signature compared to the one expected from an elastic scatter, and brings the signal region to overlap with the ER background region. The selected region of 119 interest (ROI) for this analysis surrounds the 39.6 keV 120 xenon line in the cS1-cS2 plane and is further divided into sub-regions, as shown in Figures 1 and 2. Here more 122 info on these regions, and the cS1 and cS2 boundaries?

Apart from the condition to occur in the defined re- 159 gion of interest in the cS2-cS1-plane, valid events are required to fulfil several selection criteria, which can be summarised as follows: basic data quality cuts, energy selection and S2 threshold cut, veto cut for events with energy release in the detector's active LXe shield, selection of single-scatter events and of a predefined fiducial volume. 130

This analysis closely follows the event selection criteria described in detail in [16] for Run-II, with only a few exceptions reported in what follows. The cut on the width of the S2 signal as a function of drift time (where the  $\mu_{cS1}$  and  $\mu_{cS2}$  represent the average observed cS1 maximal drift time is 176  $\mu$ s and the width values range 165 and cS2 signals given a 39.6 keV ER,  $\sigma_{cs1}$  and  $\sigma_{cs2}$  are 142 threshold cut on the size of the second largest S2 peak. 172 light yield at 39.6 keV is 2.7 PE/keV. 143 For this analysis, the threshold has been optimised to 173 The same model is used to predict the charge yield at 144 160 PE and set constant as function of S2 signal size. Fi- 174 39.6 keV, which is afterwards scaled according to the de-145 nally, the chosen fiducial volume corresponds to 34 kg of 175 tector's secondary scintillation gain Y. The latter is de-146 liquid xenon.

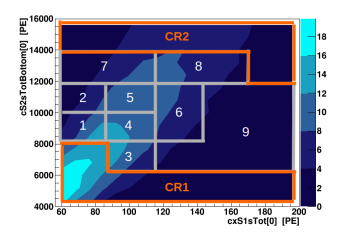


FIG. 1. Signal (1-9) and control (CR1 and CR2) regions for the inelastic WIMP-<sup>129</sup>Xe interaction in the cS2 versus cS1 plane. I think we must explains the shape of these regions.

## Signal Simulation

The detector response to inelastic WIMP-<sup>129</sup>Xe inter-149 actions was simulated using an empirical signal model. 150 The total deposited energy is divided into two indepen-151 dent contributions: one coming from the 39.6 keV de-152 excitation photon and the other from the simultaneous 153 nuclear recoil of the xenon atom. The detected light (S1) and charge (S2) signals are simulated separately for each 155 of the two contributions and then added together. This 156 is due to the fact that the light and charge yields de-157 pend on the type of interaction (ER vs. NR), and on the 158 deposited energy.

The distribution of an ER induced by the de-excitation 160 photon in the cS1-cS2 plane is simulated assuming a two dimensional normal probability distribution function (pdf), f(cS1, cS2), described (apart from a constant nor-163 malisation factor) by the following equation:

$$f(cS1, cS2) = \exp\left\{-\frac{1}{2(1-\rho^2)} \left[ \frac{(cS1 - \mu_{cS1})^2}{\sigma_{cs1}^2} + \frac{(cS2 - \mu_{cS2})^2}{\sigma_{cs2}^2} - \frac{2\rho \cdot (cS1 - \mu_{cs1})(cS2 - \mu_{cs2})}{\sigma_{cs1}\sigma_{cs2}} \right] \right\}$$
(1)

from  $\sim 1-2 \,\mu s$ ) has been optimised on a sample of events 166 the standard deviation in cS1 and cS2 respectively, while selected from the 39.6 keV line and set to a 95% accep- 167  $\rho$  stands for the correlation between the cS1 and cS2 sigtance on these. This cut ensures that the S2-signal width  $_{168}$  nals. The detector-related light yield  $L_u$  at 39.6 keV, necis consistent with the z-position calculated from the ob- 169 essary to evaluate the average number of prompt photons served time difference between the S1 and S1 signals. 170 detected ( $\mu_{cS1}$ ), is obtained from the NEST model [17– Events are required to be single-scatters by applying a 171 19 fit to data collected with several  $\gamma$ -lines. The average

termined from detector's response to single electrons [20].

177 The energy resolution at 39.6 keV in cS1 and cS2 has been measured to be 15.8% and 14.7%, respectively, and 179 is used to extract the standard deviations  $\sigma_{cs1}$ ,  $\sigma_{cs2}$ . The correlation parameter is assumed to be indepen-181 dent of energy (at least in the considered narrow energy 182 range) and measured using the 164 keV line from the de-183 cay of the  $^{131m}$ Xe isomer ( $T_{1/2}$ =11.8 d) produced during <sub>184</sub> the <sup>124</sup>AmBe run. This  $\gamma$ -line is chosen because it al-185 lows to disentangle efficiently the contribution from the 186 nuclear recoil. The measured correlation coefficient is  $\rho = -0.45 \pm 0.10$ .

The cS1 and cS2 distributions from the NR contribu-189 tion are predicted starting from the expected nuclear re-190 coil energy spectrum of WIMP inelastic interactions [7]. 191 The average cS1 and cS2 are given by equations 2 and 3 192 respectively, where  $\mathcal{L}_{eff}$  is the liquid xenon relative 193 scintillation efficiency for NRs, while  $S_{ee}=0.58$  and  $_{194}$   $S_{nr} = 0.95$  describe the scintillation quenching of ER <sup>195</sup> and NRs, respectively, due to the electric field [21]. The 196 parameterisation and uncertainties of  $\mathcal{L}_{eff}$  as a function of nuclear recoil energy  $E_{nr}$  are based on existing direct 198 measurements [22]. The light yield for 122 keV ERs is 224 199 taken from the same NEST model fit as described above. 200 For cS2, the parameterisation of  $Q_Y(E_{nr})$  is taken from <sup>201</sup> [23]. Finally, all detector related resolution effects are <sup>225</sup> 202 introduced following the prescriptions described in [16].

$$cS1_{nr} = E_{nr} \mathcal{L}_{eff}(E_{nr}) L_y \frac{S_{nr}}{S_{ee}}$$
 (2)

$$cS2_{nr} = E_{nr} Q_Y(E_{nr}) Y (3$$

The pdf of the ER and NR contributions are then 204 convoluted together to obtain the overall pdf of the expected signal. A 2D (cS1 versus cS2) acceptance map is applied to the signal pdf to reproduce data selection effects. Acceptances are computed separately for each selection criteria using the <sup>124</sup>AmBe calibration sample. Other selections such as the liquid xenon veto cut, and the single-scatter interaction represent an exception and a dedicated computation has been performed in these cases. The combined acceptance of all selection criteria in the region of interest averages to  $\sim (0.80 \pm 0.05)$ . Figure 1 shows an example of fully simulated signal model 215 for a WIMP mass of  $100 \,\mathrm{GeV/c^2}$ .

<sup>217</sup> reproducing the 39.6 keV xenon line from interactions due <sup>251</sup> Th calibration campaign, and the largest deviation 219 data. For this comparison, the proper <sup>124</sup>AmBe nuclear <sup>253</sup> tematic uncertainty of 4% has thus been applied to the 220 recoil and acceptances were simulated. The simulated 254 expected background yield of each sub-region of the ROI. 221 events were in agreement with calibration data within 255 Should we show a figure, namely the agreement of data 222 statistical uncertainties. Should we show an example, 256 and BG model for the control regions? Like the second 223 namely a figure from the signal model note?

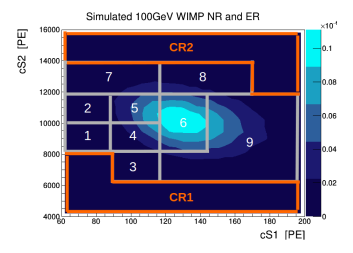


FIG. 2. Simulated signal (1-9) and control (CR1 and CR2) regions for a WIMP mass  $100 \,\mathrm{GeV/c^2}$ .

## **Background Model**

The background in the region of interest for inelas-226 tic scattering is dominated by ERs due the residual ra- $_{\rm 227}$  dioactivity of detector materials, due to  $^{85}{\rm Kr}$  present in 228 the liquid xenon ( $\sim$ 55%) as well as due to <sup>222</sup>Rn decays in the liquid (<7%) [24]. The background contribution (2) 230 from inelastic scatters of radiogenic or cosmogenic neu-231 trons (producing a 39.6 keV de-excitation line) is negli-232 gible thanks to the very low expected neutron scattering 233 rate in the detector [25].

The expected background is modelled using data from the <sup>60</sup>Co calibration campaign, which are assumed to well 236 represent the background density distribution in the cS1- $_{237}$  cS2 plane. The calibration sample yields about  $2.2 \times 10^4$ events in the ROI; these are then scaled to the science 239 data according to a measured scale factor  $au_{bkg}$ . This scale 240 factor, which is merely the ratio between the data and 241 calibration sample yields, is measured in the two control <sup>242</sup> regions shown in Figure 1 and labelled CR1 and CR2. 243 The two control regions give compatible results and the 244 computed average is  $\tau_{bkg} = 0.034 \pm 0.002$ , where the <sup>245</sup> reported uncertainty is of statistical nature only.

The distribution of the calibration sample has been 247 compared to the data of the science run in the two con-248 trol regions, and agreement was found within statistical <sup>249</sup> uncertainties. Furthermore, <sup>60</sup>Co calibration data have The signal simulation procedure has been validated by 250 been compared in the region of interest to data from the to neutrons from the <sup>124</sup>AmBe source and comparison to <sup>252</sup> between the two shapes is within 4%. An additional sys-257 figure in the background model check note.

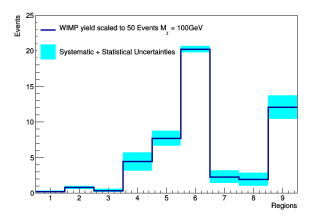


FIG. 3. Predicted signal (blue curve), along with statistical and systematic uncertainties (cyan region) simulated for a WIMP mass of  $100 \,\mathrm{GeV/c^2}$ . The signal and its uncertainties are shown as a function of the signal region number Maybe there is a better way to say this, or leave out?. The signal has been scaled for a total number of 50 events.

## Systematic Uncertainties

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imal observed discrepancy in the ROI between the <sup>60</sup>Co <sup>319</sup> with decide which other experiment to plot. and <sup>232</sup>Th calibration samples. As explained, a 4% systematic uncertainty is added to the expected yield of each sub-region. Uncertainties belonging to different subregions in the ROI are considered independent from one another.

Uncertainties on the total yield of signal events arising 271 from selections acceptance uncertainties are found to be very weakly dependent on the WIMP mass, and an overall 6% acceptance uncertainty is applied to all WIMP hypotheses.

Uncertainties on the energy scale and, more generally, related to detector responses are parameterised using the 277 respective uncertainties on the measures of  $L_u$ ,  $\mathcal{L}_{eff}$ , Y,  $Q_Y$  and  $\rho$ . The simulation shows that these uncertainties mainly affect the pdf of the signal model in the ROI, and very weakly the total signal yield. They are taken 281 into account by simulating several signal pseudo-samples for each WIMP mass, where the pseudo-samples are produced by varying the model parameters within their  $\pm 1$ standard deviations. For each sub-region an overall uncertainty is then computed, by adding in quadrature the variations of each pseudo-sample with respect to nominal. Figure 3 shows an example of such a systematic uncertainty computation for a WIMP mass of  $100 \,\mathrm{GeV/c^2}$ .

All the uncertainties discussed here are parameterised with a binned profile likelihood function using the frame-291 work from [26, 27]. All the parameters related to sys-

292 tematic uncertainties are assumed to be normally distributed.

#### IV. RESULTS

Using a fiducial volume with 34 kg of liquid xenon and 224.6 live days of data yields 764 events observed in the region of interest. This number is compatible with the expectation of 756  $\pm$  5<sup>(stat.)</sup>  $\pm$  55<sup>(syst.)</sup> events from the background only hypothesis. Figure 4 shows how these events are distributed in the region of interest, the bottom panel shows the ratio between data and expected background, where the gray and orange shaded areas represent respectively statistical and systematic uncertainty on the background expectation.

This result is interpreted via a binned profiled like-306 lihood approach by means of the test statistic  $\tilde{q}$  and 307 its asymptotic distributions described in [28]. Assuming 308 an isothermal WIMP halo with a local density of  $\rho_{\chi}$  =  $_{309}~0.3~GeV/cm^3$  , a local circular velocity of  $v_0=220~\mathrm{km/s},$ and a galactic escape velocity of  $v_{esc} = 544 \text{ km/s}$ , other assumptions..., a 90%  $CL_s$  [29] confidence level limit is 312 computed on the spin dependent inelastic WIMP-nucleon 313 cross section,  $\sigma_{inel}$ , as a function of the WIMP mass,  $m_{\chi}$ , Uncertainties on the prediction of the total number of 314 and shown in Figure 5. The expected median sensitivity background events arise from the uncertainty on the mea- 315 is reported with its relative one (green area) and two (yelsurement of the normalisation factor,  $\tau_{bkg}$ , and amount 316 low area) standard deviation uncertainty. A limit is set to 6%. Systematic uncertainty on the shape of the pre-  $^{317}$  on  $\sigma_{inel}$  to  $3.3 \times 10^{-38}$  cm<sup>2</sup> at 90% CL<sub>s</sub> confidence level dicted background distribution are assessed by the max- 318 for a WIMP of mass 100 GeV. This limit is compared

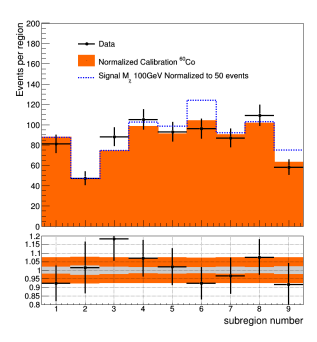


FIG. 4. Results, comparison between data and expected background.

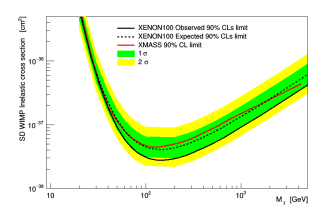


FIG. 5. Observed and expected limits.

and Searches. 2010.

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- Laura Baudis. Dark matter detection. J. Phys., 355 G43(4):044001, 2016.
- Laura Baudis. Direct dark matter detection: the next decade. Phys. Dark Univ., 1:94, 2012.
- Laura Baudis. Dark matter searches. Annalen Phys., 528:74, 2016.
- Teresa Marrodan Undagoitia and Ludwig Rauch. Dark matter direct-detection experiments. G43(1):013001, 2016.
- John R. Ellis, R. A. Flores, and J. D. Lewin. Rates for Inelastic Nuclear Excitation by Dark Matter Particles. Phys. Lett., B212:375-380, 1988.
- L. Baudis, G. Kessler, P. Klos, R. F. Lang, J. Menen- 367 dez, S. Reichard, and A. Schwenk. Signatures of Dark 368 Matter Scattering Inelastically Off Nuclei. Phys. Rev., 369 D88(11):115014, 2013.
- et al Aprile E. The XENON100 Dark Matter Experiment. Astropart. Phys., 35:573–590, 2012.
- E. Aprile et al. Dark Matter Results from 225 Live Days 373 of XENON100 Data. Phys. Rev. Lett., 109:181301, 2012. 374
- XENON100 Dark Matter Results 375 [10] E. Aprile et al. 342 from a Combination of 477 Live Days. Phys. Rev., 376 D94(12):122001, 2016.
- [11] E. Aprile et al. Limits on spin-dependent WIMP-nucleon 378 345 cross sections from 225 live days of XENON100 data. 379 346 Phys. Rev. Lett., 111(2):021301, 2013. 347
- [12] E. Aprile et al. First Axion Results from the XENON100 381 348 Experiment. Phys. Rev., D90:062009, 2014. 349
- E. Aprile et al. Exclusion of Leptophilic Dark Matter 383 [24] 350 Models using XENON100 Electronic Recoil Data. Sci- 384 351 ence, 349(6250):851-854, 2015. 352

[1] J. Silk et al. Particle Dark Matter: Observations, Models 353 [14] E. Aprile et al. Search for Event Rate Modulation in XENON100 Electronic Recoil Data. Phys. Rev. Lett., 115(9):091302, 2015.

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- E. Aprile et al. Search for Electronic Recoil Event Rate 356 Modulation with 4 Years of XENON100 Data. 2017. 357
- E. Aprile et al. Analysis of the XENON100 Dark Matter 358 Search Data. Astropart. Phys., 54:11-24, 2014. 359
- 360 [17] M Szydagis, A Fyhrie, D Thorngren, and M Tripathi. Enhancement of nest capabilities for simulating low-energy recoils in liquid xenon. Journal of Instrumentation, 8(10):C10003, 2013.
- John Allison et al. Geant4 developments and applica-364 tions. IEEE Trans. Nucl. Sci., 53:270, 2006.
- S. Agostinelli et al. GEANT4: A Simulation toolkit. 366 Nucl. Instrum. Meth., A506:250-303, 2003.
  - [20] E Aprile et al. Observation and applications of singleelectron charge signals in the xenon100 experiment. Journal of Physics G: Nuclear and Particle Physics, 41(3):035201, 2014.
  - [21] E. Aprile, C. E. Dahl, L. DeViveiros, R. Gaitskell, K. L. Giboni, J. Kwong, P. Majewski, Kaixuan Ni, T. Shutt, and M. Yamashita. Simultaneous measurement of ionization and scintillation from nuclear recoils in liquid xenon as target for a dark matter experiment. Phys. Rev. Lett., 97:081302, 2006.
  - [22] E. Aprile et al. Dark Matter Results from 100 Live Days of XENON100 Data. Phys. Rev. Lett., 107:131302, 2011.
- E. Aprile et al. Response of the XENON100 Dark Matter 380 Detector to Nuclear Recoils. Phys. Rev., D88:012006, 2013.
  - E. Aprile et al. Study of the electromagnetic background in the XENON100 experiment. Phys. Rev., D83:082001, 2011. [Erratum: Phys. Rev.D85,029904(2012)].

- [25] E. Aprile et al. XENON100 dark matter search experiment. J. Phys., 397 387  $G40:115201,\ 2013.$ 388
- [26] Lorenzo Moneta, Kevin Belasco, Kyle S. Cranmer, 399 389 S. Kreiss, Alfio Lazzaro, Danilo Piparo, Gregory Schott, 400 [29] Alexander L. Read. Modified frequentist analysis of 390 Wouter Verkerke, and Matthias Wolf. The RooStats 401 391 Project. PoS, ACAT2010:057, 2010. 392
- Wouter Verkerke and David P. Kirkby. The RooFit  $_{\rm 403}$ [27] 393 toolkit for data modeling. eConf, C0303241:MOLT007, 394 395 2003. [,186(2003)].
- The neutron background of the 396 [28] Glen Cowan, Kyle Cranmer, Eilam Gross, and Ofer Vitells. Asymptotic formulae for likelihood-based tests of new physics. Eur. Phys. J., C71:1554, 2011. [Erratum: Eur. Phys. J.C73,2501(2013)].
  - search results (The CL(s) method). In Workshop on confidence limits, CERN, Geneva, Switzerland, 17-18 Jan 2000: Proceedings, pages 81-101, 2000.