SOLUTION FOR HOMEWORK ASSIGNMENT NO. 08

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Exercise 8.1

Given a note on the possibility of combining results from ATLAS and CMS we have to answer the following ten questions:

- 1. How is the ${\rm CL_s}$ method used for the search of the Higgs boson? Put very nice answer here.
- 2. What is the shape of a hypothetical Higgs boson signal? Put very nice answer here.
- 3. How is the test statistic constructed? Put very nice answer here.
- 4. How is the p-value converted to the significance? Put very nice answer here.
- 5. Why is the look-elsewhere effect relevant and how was it estimated? Put very nice answer here.
- 6. Why does the analysis introduce nuisance parameters and how many of them are there for ATLAS and CMS?

Put very nice answer here.

- 7. Which shape do these nuisance parameters have? Put very nice answer here.
- 8. How is the starting point of the Higgs boson mass chosen? Put very nice answer here.
- 9. Explain what figures 8, 9 and 10 represent.

Put very nice answer here.

10. Explain how the likelihood of equation 20 is constructed.

Put very nice answer here.