Review Feedback report.

Overall the feedbacks are very helpful and helped improved the presentation. After considering the review report the following changes have been incorporated into the slides. Though I have to agree with most of the feedbacks I prefer to defer on a few issues and I have provided explanation for those.

1. A formal problem definition has been added, with relevant examples to address how it is related to SDBMS.
2. A slide indicating overall organization/agenda is introduced to improve the flow.
3. A few more slides are introduced to explain uncertainty related concepts, as well as Q&A slide to take any questions. Also added more slides to improve the flow.
4. Very clear bullet points are added to improve clarity.
5. Added a slide to explain the validation methodology provided by authors.
6. Algorithms are added to explain the concept in a concise manner, though it is hard to read without the presenter, it helps the presenter explain the concept better, without going through a paragraph of information. The idea of keeping the algorithm is to maintain brevity as well as reduce the number of slides, at the same time bring out the essentials. However, I have added a few more slides which will take the audience gradually into the concept, before explaining the algorithm, which will help clarify things better.
7. Added slides to provide comparison of the experimental results.
8. Added slides to provide the strengths/weakness of the paper, which will provide insight beyond what is discussed in the paper.
9. Added reference to the paper wherever definition/diagram/charts are used from the paper.
10. Though the number of slides have increased, it is modified in such a way that anyone can read the presentation and understand the concept.
11. Added more pictures to provide a nice visual idea of the concepts.