After reading “Evolutionary Optimization in Uncertain Environments—A Survey” by Yaochu Jin and Jürgen Branke, please respond to the following question:

1. **What is meant by a robust solution from an engineering point of view?**
   And why is such a solution usually practically preferred over "fitter" non-robust solutions? For example, why a more-expensive robust design may be preferred over a cheaper non-robust design?

2. **In optimization, there are four categories of uncertainty. In your opinion, which of them is the most difficult to deal with?**

3. **Pick one of the uncertainty handling approaches presented in this study (for any uncertainty category) and discuss how this approach can be extended to cover multi-objective optimization cases.**