用来描述并表示举例的句型句式:

- 1. The data used in the following example was taken from an experiment in which XXX was measured between Y and Z using a A technique.
- 2. The data consists of over XXX measurements.
- 3. An example of XXX is discussed and the control rules of XXX are compared with a YYY
- 4. Examples of complex processes to which this technique may be applied are XXX, YYY, etc.
- 5. The following example is constructed only for the purpose of illustrating the computational procedure discussed.
- 6. This example clearly demonstrates that the profile of an individual XXX, or a very small group of XXX, with no enough data to be studied statistically, can be meaningfully analyzed by XXXmethods.
- 7. There is no space here to go into detail on all these methods, but deserve a mention and the bibliography will point to detailed references for those wishing this level of detail.
- 8. Note that the golf ball spotting example is used throughout the paper.

用来表示比较的句型和句式

- 1. As well, the pros and cons of these representations from a process planning point of view will be discussed.
- 2. The method of using XX to implement YY described by Zadeh (2015) appeared more suitable
- 3. As discussed in the previous section/preciously,...

表示相关及关系的句型

1

资源获取新规则

7天内推送的资源,均可直接获取!

不必转发!



科研干货精选

- 承包你的科研之路 -



- 1. We can not invert F' directly because it defines a many-to-one mapping.
- 2. The relationships appear very complicate
- 3. Lifting tasks involve complex and imprecise relationship between the task variables and the human operator's characteristics.
- 4. These methods are based on the relationship between ... and ...
- 5. The fundamental concept of XXX is that we can establish a relationship among terms such as high, medium, and low, and then modify these relationships.
- 6. This article will thus mention the latter as well as the former.
- 7. The former two bear a close relation to XXX.

用来描述重要性、考虑及关注的句型

- 1. The emphasis is on an implementation of a general approach to rule based decision making.
- 2. Careful evaluation is necessary to ensure
- 3. Such a formulation does not change further considerations.
- 4. Considerable attention has been paid to
- 5. Attention should be paid to an important finding of this investigation.
- 6. Caution should be exercised in this process to avoid ...
- 7. Primary consideration is given to ... components, though others can be accommodated
- 8. After ... has been defined by ..., a carefully analysis is carried out/performed to determine
- 9. A number of factors such as ... need to be taken into consideration before making the appropriate decision.
- 10. It should be noted that
- 11. It is important to point out that ...

- 12 ς These considerations have heightened interest in the possibility of providing \ldots
- 13、We should stress the fundamental importance of the XXX