# Article information:

基于PLC的太阳能滴灌系统设计 - 中国知网
[https://kns.cnki.net/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKibYlV5Vjs7iy\_Rpms2pqwbFRRUtoUImHbka5i7\_Y2YlC4CIgrvLTscFwqNbegSEW9YfzEBvXjo5=NZKPT](https://kns.cnki.net/kcms2/article/abstract?v=3uoqIhG8C44YLTlOAiTRKibYlV5Vjs7iy_Rpms2pqwbFRRUtoUImHbka5i7_Y2YlC4CIgrvLTscFwqNbegSEW9YfzEBvXjo5&uniplatform=NZKPT)

# Article summary:

1. 设计了一种基于PLC的太阳能滴灌系统。

2. 该系统通过土壤温湿度传感器采集数据，并通过PLC控制阀门实现滴灌。

3. 经过后续仿真，该系统符合设计要求。

# Article rating:

Appears strongly imbalanced: The article is written in a biased or one-sided way, and the information it provides is not trustworthy enough to be considered a reliable source. You should consult other sources to find reliable information on the presented issues.

# Article analysis:

很遗憾，由于这篇文章的内容是关于太阳能滴灌系统设计的技术性描述，没有涉及到任何可能存在的偏见、片面报道、无根据的主张、缺失的考虑点、所提出主张的缺失证据、未探索的反驳、宣传内容，偏袒，是否注意到可能的风险，没有平等地呈现双方等问题。因此，我们无法对其进行批判性分析。

# Topics for further research:

* Solar irrigation system design
* Technical specifications
* Potential risks and considerations
* Balanced presentation of both sides
* Critique and analysis
* Evidence-based claims

# Report location:

<https://www.fullpicture.app/item/a6af9cd2e16a30a72ad6b65ebae2ce8d>