Forum / blog posts on Supercapacitor research on Robomaster BBS

## 【免费!】关于超级电容的零基础技术开源和讨论空间

Open source and discussion space for zero-based technology of supercapacitors <a href="https://bbs.robomaster.com/forum.php?mod=viewthread&tid=8829">https://bbs.robomaster.com/forum.php?mod=viewthread&tid=8829</a>

Has downloadable documents from

- HKUST
- Dalian Jiaotong Univ
- "A Farad Capacitor Constant Power Power Management Scheme"

RoboMaster一种法拉电容恒功率电源管理方案 (same above)

A Farad Capacitor Constant Power Power Management Scheme <a href="https://bbs.robomaster.com/forum.php?mod=viewthread&tid=8126">https://bbs.robomaster.com/forum.php?mod=viewthread&tid=8126</a>

「RM圆桌」第四期 超级电容哪家强?

"RM Roundtable" Part 4 Which super capacitor is better

https://bbs.robomaster.com/thread-7807-1-1.html

• IMO this one is pretty helpful, has a lot of Q&As

中南大学FYT机器人战队超级电容开发经验记录及分享

Central South University FYT Robot Team Super Capacitor Development Experience Record and Sharing

https://blog.csdn.net/weixin 42583985/article/details/104072195

【嵌入式开源】桂电超级电容+第二代底盘电源管理方案

[Embedded open source] Guidian super capacitor + second-generation chassis power management solution

https://bbs.robomaster.com/forum.php?mod=viewthread&tid=7260

As of now, the download link is expired, so don't pay 5 coins

RMUL江苏区域交流会05-代码框架及超级电容制作

RMUL Jiangsu Regional Exchange Conference 05-Code Framework and Super Capacitor Production

https://bbs.robomaster.com/forum.php?mod=viewthread&tid=11488

Video + PPT; mostly helpful if you know Chinese

超级电容第一版 by 神龙\_Str

Supercapacitor #1 by ShenLong Str

https://blog.csdn.net/qq\_43502119/article/details/103318353