

相关文献

- [1]杨愤绪,刘建忠.一种模板辅助定位装置[J].建筑工人,2024(3)
- [2]刘春发,刘秀明.作辅助图法——一种解决几何问题的新思路[J].数学学习与研究,2019(22)
- [3]王琛.计算机辅助产品结构建模及装配[J].软件,2021(8)
- [4]陈凯.计算机器构造中的意象、物象和置象[J].中国信息技术教育,2023(23)
- [5]王锐凤,张力恺,林俊超.基于集成传感器实现“一键构图”功能装置的开发与应用[J].电工技术,2023(16)
- [6]Zhang T, Hu C, Yang S. Ion migration: a “double - edged sword” for halide - perovskite - based electronic devices[J]. Small Methods, 2020, 4(5): 1900552.
- [7]Pang B, Jiang G, Zhou J, et al. Molecular - scale design of cellulose - based functional materials for flexible electronic devices[J]. Advanced Electronic Materials, 2021, 7(2): 2000944.
- [8]Singh M, Kaur N, Comini E. The role of self-assembled monolayers in electronic devices[J]. Journal of Materials Chemistry C, 2020, 8(12): 3938-3955.
- [9]Divakaran N, Das J P, PV A K, et al. Comprehensive review on various additive manufacturing techniques and its implementation in electronic devices[J]. Journal of Manufacturing Systems, 2022, 62: 477-502.
- [10]Zhong Y, Zhang J, Wu S, et al. A review on the GaN-on-Si power electronic devices[J]. Fundamental Research, 2022, 2(3): 462-475.

相关专利

- [1]梁正.构图方法,装置和电子设备:CN202111446690.X[P].CN202111446690.X[2024-08-16].
- [2]梁昆.拍照构图方法,装置及电子设备:CN201780089416.7[P].CN110622498A[2024-08-16].
- [3]薛致远,李亚乾,蒋焱.构图指导方法,装置,电子设备及存储介质:CN202111394863.8[P].CN202111394863.8[2024-08-16].
- [4]吴进福,杨坤,赵乐,等.构图推荐方法和电子设备:CN201911194301.1[P].CN112866557A[2024-08-16].
- [5]汪麦琪.构图方法,装置及电子设备:CN202010576533.X[P].CN111756998A[2024-08-16].