安全方面:基于国密算法SM2、SM3、SM4的高速混合加密系统硬件设计

https://kns.cnki.net/kcms/detail/detail.aspx?

dbcode=CJFD&dbname=CJFDAUTO&filename=JSYJ202209040&uniplatform=NZKPT&v=Sb4W-lpMfaqk3szLj2lDFfdMm09P8P9YT1RHOQS7IJ-uazMMDW87vAO3JjQK9Clt

基于DSP的导航计算机硬件设计:

https://kns.cnki.net/KXReader/Detail?

invoice=cjsx05QcVNlg1sJGXbllXP4sZ7%2FV6Z7cWK20PoKcCZGPvnNyBsNN4moo2itR4Xt nulxfthM0VGgAdqe8%2BPS7DxK29nNSMx4G3Bgio6vOoGwmaLm%2FqcdawO8dlNSkpyl mp445Nuzwql8EzlNg3n1b3gFzFLuhw0zr4x%2FYYykvblA%3D&DBCODE=CJFD&FileName=DZJS202208017&TABLEName=cjfdauto&nonce=9A7587F67AE7484AAA453A718E0703B7&uid=&TIMESTAMP=1668611602807

计算机系统容错技术研究:

https://kns.cnki.net/KXReader/Detail?

invoice=Crm9Jbx27dBAML2nBy0XoaUkoItit%2FCGTGaabjGANnYk9iXTD1HRt2Dr4GtQfKNrl%2BFDUHrBxnpVpNv4UQSe7%2FskleknCa%2F43Lx58jMHbxESvnuGNNYnnynqr00XbGHq9rWsn4n2XoGsLaLwWmB6iW3v0mzxaAhBPfZm52WMFs0%3D&DBCODE=CJFD&FileName=JSJC201013084&TABLEName=cjfd2010&nonce=CBD35C1A62AF4552A5888A3CA196E508&uid=&TIMESTAMP=1668646269730

面向计算机视觉的高能效边缘计算架构关键技术研究:

https://kns.cnki.net/kcms/detail/detail.aspx?

dbcode=CMFD&dbname=CMFDTEMP&filename=1022528468.nh&uniplatform=NZKPT&v=QPKdklAnB6AeOgtywuyrp-YZaFx_aexXUZrrr7YqL7SfC2LoNN5F--yEi7_NyBmC

保卫计算机架构的新黄金时代:

https://kns.cnki.net/KXReader/Detail?

invoice=mTJRcYsl18dNy1NPcJvtiUVtxJz1RxYfBf361LDlStsNarECRjQl18lFNTm1aV%2BK5ZS sQ5BpjU6lfbdt07tGBr89oFsE2c79EmgHH0SHMB7Q5LcQwL95kfZygrX0BzU3mrErWUUK1p Wrrz8vu5RSGkvdD7OPdthaGlQGuTga0sl%3D&DBCODE=CJFD&FileName=DPJY20200602 9&TABLEName=cjfdlast2020&nonce=B12E22AD3C314A7CA3C3D81A46192E94&uid=&TI MESTAMP=1668663310941

容错飞控计算机架构设计与虚拟化验证平台构建

https://kreader.cnki.net/Kreader/CatalogViewPage.aspx?

dbCode=CMFD&filename=1018991493.nh&tablename=CMFD201802&compose=&first =1&uid=WEEvREcwSlJHSldSdmVqMVc3NWUzWFJSZTRnTDd2U0JTYWRUS21kSDIEWT0=\$9A4hF_YAuvQ5obgVAqNKPCYcEjKensW4lQMovwHtwkF4VYPoHbKxJw!!

基于并行计算机架构的OS模型探析:

https://kns.cnki.net/kcms/detail/detail.aspx?

dbcode=CJFD&dbname=CJFD2012&filename=GPRJ201217114&uniplatform=NZKPT&v=J3RZY_p21GP1GlptUDy5_ChXazf_DmdWzwWqCsO3Px6kDT4Yt_hoASBTpxGV23P9

浅谈计算机云计算安全服务的架构:

https://kns.cnki.net/kcms/detail/detail.aspx?

dbcode=CJFD&dbname=CJFDLAST2022&filename=DYXU202207035&uniplatform=NZK PT&v=B56w6sPVUhGnGbXY1BMuLMWtKG7YoZuQOk1oVw4eDtNq4WBubsT7uYZn_NF0K 54O

航天用可扩展架构计算机电源测试方法:

https://kns.cnki.net/kcms/detail/detail.aspx?

dbcode=SCSF&dbname=SCSF&filename=SCSF00072946&uniplatform=NZKPT&v=9klx8 0ksI65liSMrLLHPyvZTcl_n2IRbu3DB9qKX4W_wSVQ4zQGgjOBC4a7E8x1J

处理人工智能应用的高性能计算机的架构和评测:

https://kns.cnki.net/KXReader/Detail?

invoice=kCN1CkhQIJ%2B16aUXFnO5KnXDmNwv%2FevR30J9Or7SawWyyOIy%2BbUF403 ncUbP1aSFs2Kzf56VXYZQ8XBF%2BRyU01v9iw4EB1q%2FUEo13obqyqofdE5bEtrEVVHV9RjaX7i%2FKKPtDKtKkNXJRS9J3S3EaVjj9F486vfw80QuCLcgEGE%3D&DBCODE=CJFD&FileName=CASH202102001&TABLEName=cjfdlast2021&nonce=ACA9C20045444B3BAE75AD9 CA258AF57&uid=&TIMESTAMP=1668663789742