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| **机械工程学院2023届毕业设计汇总表** |
| **学生姓名** | **专业** | **课题名称** | **链接地址** |
| 杨淇皓 | 化工装备技术 | 基于 UG 清水泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/e28c0604a4a94f5fbc5fd91934a6cbed](https://bysj1.zsmzs.cn/visitor/13043/e28c0604a4a94f5fbc5fd91934a6cbed%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e28c0604a4a94f5fbc5fd91934a6cbed) |
| 段启炅 | 化工装备技术 | 基于 UG 化工单级单吸离心泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/3da2f6f3454648758f68422b86469b76](https://bysj1.zsmzs.cn/visitor/13043/3da2f6f3454648758f68422b86469b76%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3da2f6f3454648758f68422b86469b76) |
| 刘家豪 | 化工装备技术 | 基于 UG 的截止阀的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/b2f523e0e8f748f0a01017871014fd52](https://bysj1.zsmzs.cn/visitor/13043/b2f523e0e8f748f0a01017871014fd52%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b2f523e0e8f748f0a01017871014fd52) |
| 袁海涛 | 化工装备技术 | 基与UG化工用闸阀的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/7e0fe47da36943d5b47effe243c13b17](https://bysj1.zsmzs.cn/visitor/13043/7e0fe47da36943d5b47effe243c13b17%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7e0fe47da36943d5b47effe243c13b17) |
| 刘彬昊 | 化工装备技术 | 基于 UG 化工用 ZH50-32 泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/691995fc05d64bbca690c05a4e9bba69](https://bysj1.zsmzs.cn/visitor/13043/691995fc05d64bbca690c05a4e9bba69%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/691995fc05d64bbca690c05a4e9bba69) |
| 曹磊 | 化工装备技术 | 工业用二氧化碳气瓶的设计 | [https://bysj1.zsmzs.cn/visitor/13043/8d01eb18827a4cdf942ed992b4cac6e1](https://bysj1.zsmzs.cn/visitor/13043/8d01eb18827a4cdf942ed992b4cac6e1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8d01eb18827a4cdf942ed992b4cac6e1) |
| 张阳 | 化工装备技术 | 氩气瓶的设计 | [https://bysj1.zsmzs.cn/visitor/13043/b58fa674040a4a3eb8e58e58d7ced0bf](https://bysj1.zsmzs.cn/visitor/13043/b58fa674040a4a3eb8e58e58d7ced0bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b58fa674040a4a3eb8e58e58d7ced0bf) |
| 樊军福 | 化工装备技术 | 基于 ug 隔膜阀的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/a3bfe2dcc3ef42c99d29206bdc5b4cf8](https://bysj1.zsmzs.cn/visitor/13043/a3bfe2dcc3ef42c99d29206bdc5b4cf8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a3bfe2dcc3ef42c99d29206bdc5b4cf8) |
| 陈志钥 | 化工装备技术 | 基于 UG-高温石油化工流程泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/385589ea010849209f7aed59f99249fd](https://bysj1.zsmzs.cn/visitor/13043/385589ea010849209f7aed59f99249fd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/385589ea010849209f7aed59f99249fd) |
| 代雁林 | 化工装备技术 | 医用氧气瓶设计 | [https://bysj1.zsmzs.cn/visitor/13043/35635ea99a79474ebb324339f0dc3421](https://bysj1.zsmzs.cn/visitor/13043/35635ea99a79474ebb324339f0dc3421%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/35635ea99a79474ebb324339f0dc3421) |
| 喻旺 | 化工装备技术 | 基于 UG-CZ40 泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/853e16c84ef645188225f45e62c3e4a4](https://bysj1.zsmzs.cn/visitor/13043/853e16c84ef645188225f45e62c3e4a4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/853e16c84ef645188225f45e62c3e4a4) |
| 谭广翔 | 化工装备技术 | 基于三维清水泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/fc626bf8799b46c98a6a8bce02dbc212](https://bysj1.zsmzs.cn/visitor/13043/fc626bf8799b46c98a6a8bce02dbc212%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fc626bf8799b46c98a6a8bce02dbc212) |
| 朱智林 | 化工装备技术 | 基于 UG HJ 型碱泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4bdd6c9b56bc48aca48460750faf60be](https://bysj1.zsmzs.cn/visitor/13043/4bdd6c9b56bc48aca48460750faf60be%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4bdd6c9b56bc48aca48460750faf60be) |
| 苏鹏 | 化工装备技术 | 基于 UG的截流阀的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/2faf833d545042058c4d48602365e2c6](https://bysj1.zsmzs.cn/visitor/13043/2faf833d545042058c4d48602365e2c6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2faf833d545042058c4d48602365e2c6) |
| 刘屹弘 | 化工装备技术 | 基于 UG 的 41H-16C 阀门的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/e0b9e0ed88d54ba99171c27d4714e9ea](https://bysj1.zsmzs.cn/visitor/13043/e0b9e0ed88d54ba99171c27d4714e9ea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e0b9e0ed88d54ba99171c27d4714e9ea) |
| 李易 | 化工装备技术 | 基于 UG 板框压滤泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/e1d10eef98ff4bb0aac08072d894b806](https://bysj1.zsmzs.cn/visitor/13043/e1d10eef98ff4bb0aac08072d894b806%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e1d10eef98ff4bb0aac08072d894b806) |
| 李家起 | 化工装备技术 | 基于 UGWB 型泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/0f5dccac5e2c4904b9ed0d49cc7a6061](https://bysj1.zsmzs.cn/visitor/13043/0f5dccac5e2c4904b9ed0d49cc7a6061%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0f5dccac5e2c4904b9ed0d49cc7a6061) |
| 李珍颖 | 化工装备技术 | 车载用天然气瓶设计 | [https://bysj1.zsmzs.cn/visitor/13043/cea7c481370d4e048f8c0369fbe0a8e0](https://bysj1.zsmzs.cn/visitor/13043/cea7c481370d4e048f8c0369fbe0a8e0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cea7c481370d4e048f8c0369fbe0a8e0) |
| 李镇方 | 化工装备技术 | 基于 UG HZW 化工轴流泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/8f73b37b7dfe47ae86cb48418da15f4d](https://bysj1.zsmzs.cn/visitor/13043/8f73b37b7dfe47ae86cb48418da15f4d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8f73b37b7dfe47ae86cb48418da15f4d) |
| 尹斌 | 化工装备技术 | 基于 UG WJ 无堵塞浆泵的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/08b4913a2c594cfda7070d4af0a373d3](https://bysj1.zsmzs.cn/visitor/13043/08b4913a2c594cfda7070d4af0a373d3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/08b4913a2c594cfda7070d4af0a373d3) |
| 周建华 | 化工装备技术 | 家用液化气钢瓶的设计 | [https://bysj1.zsmzs.cn/visitor/13043/71a872499d8d4b63ac428c9aed7f156c](https://bysj1.zsmzs.cn/visitor/13043/71a872499d8d4b63ac428c9aed7f156c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/71a872499d8d4b63ac428c9aed7f156c) |
| 黄梁 | 化工装备技术 | 氢气气瓶的设计 | [https://bysj1.zsmzs.cn/visitor/13043/7f9dd8b6541445b589ada0e985ee9791](https://bysj1.zsmzs.cn/visitor/13043/7f9dd8b6541445b589ada0e985ee9791%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7f9dd8b6541445b589ada0e985ee9791) |
| 刘胜尧 | 工业设计 | 简约新中式—悠然自得的雅致生活 | [https://bysj1.zsmzs.cn/visitor/13043/7f25157c5c714fd4b034f845868a08e6](https://bysj1.zsmzs.cn/visitor/13043/7f25157c5c714fd4b034f845868a08e6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7f25157c5c714fd4b034f845868a08e6) |
| 罗致远 | 工业设计 | 淳朴自然——简约原木风居家设计 | [https://bysj1.zsmzs.cn/visitor/13043/aa455674df404a498f36c58b56411683](https://bysj1.zsmzs.cn/visitor/13043/aa455674df404a498f36c58b56411683%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/aa455674df404a498f36c58b56411683) |
| 谢可燃 | 工业设计 | 余韵悠长，素雅宜居 | [https://bysj1.zsmzs.cn/visitor/13043/60953d9617b44c3598706d5be8b0b383](https://bysj1.zsmzs.cn/visitor/13043/60953d9617b44c3598706d5be8b0b383%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/60953d9617b44c3598706d5be8b0b383) |
| 陈新建 | 工业设计 | 北欧清雅之居 | [https://bysj1.zsmzs.cn/visitor/13043/ccb78b6f71f84cb0b5bcb02149158d1a](https://bysj1.zsmzs.cn/visitor/13043/ccb78b6f71f84cb0b5bcb02149158d1a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ccb78b6f71f84cb0b5bcb02149158d1a) |
| 邹艳婷 | 工业设计 | 小空间大智慧——青春活力阳光公寓 | [https://bysj1.zsmzs.cn/visitor/13043/b4e49c61aba146cc8b83e60146a032f4](https://bysj1.zsmzs.cn/visitor/13043/b4e49c61aba146cc8b83e60146a032f4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b4e49c61aba146cc8b83e60146a032f4) |
| 田耀宏 | 工业设计 | 浮生若梦—轻生活奢品质 | [https://bysj1.zsmzs.cn/visitor/13043/69f8e46388da45babb31da67a51b08fc](https://bysj1.zsmzs.cn/visitor/13043/69f8e46388da45babb31da67a51b08fc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/69f8e46388da45babb31da67a51b08fc) |
| 江雅 | 工业设计 | 闹市中的静谧雅居——现代诧寂风 | [https://bysj1.zsmzs.cn/visitor/13043/57c026dea3264aa0b9d6b97a90453772](https://bysj1.zsmzs.cn/visitor/13043/57c026dea3264aa0b9d6b97a90453772%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/57c026dea3264aa0b9d6b97a90453772) |
| 张东强 | 工业设计 | 自然之家—现代极简原木空间 | [https://bysj1.zsmzs.cn/visitor/13043/ce84810655414060bed728c0e7f24f4a](https://bysj1.zsmzs.cn/visitor/13043/ce84810655414060bed728c0e7f24f4a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ce84810655414060bed728c0e7f24f4a) |
| 胡宇翔 | 工业设计 | 亦古亦今的意境美宅 | [https://bysj1.zsmzs.cn/visitor/13043/a450c7e5a80c44d0bc75ede937875241](https://bysj1.zsmzs.cn/visitor/13043/a450c7e5a80c44d0bc75ede937875241%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a450c7e5a80c44d0bc75ede937875241) |
| 周锦波 | 工业设计 | 秋风简约家居设计 | [https://bysj1.zsmzs.cn/visitor/13043/379d7e68c50e47ad87610fd088803f1d](https://bysj1.zsmzs.cn/visitor/13043/379d7e68c50e47ad87610fd088803f1d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/379d7e68c50e47ad87610fd088803f1d) |
| 王艺霏 | 工业设计 | 灵动留白的舒适之所 | [https://bysj1.zsmzs.cn/visitor/13043/d6192440a5ba4b4faecfe0f9ac419574](https://bysj1.zsmzs.cn/visitor/13043/d6192440a5ba4b4faecfe0f9ac419574%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d6192440a5ba4b4faecfe0f9ac419574) |
| 黄金融 | 工业设计 | 奶油味的童话世界 | [https://bysj1.zsmzs.cn/visitor/13043/a48d216145414f799d3049a733b7972f](https://bysj1.zsmzs.cn/visitor/13043/a48d216145414f799d3049a733b7972f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a48d216145414f799d3049a733b7972f) |
| 陈寒香 | 工业设计 | 自然原木三居室，治愈心灵的空间美学 | [https://bysj1.zsmzs.cn/visitor/13043/3477ff7fa8d04b2589ec1556abc9f95d](https://bysj1.zsmzs.cn/visitor/13043/3477ff7fa8d04b2589ec1556abc9f95d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3477ff7fa8d04b2589ec1556abc9f95d) |
| 赵仲锟 | 工业设计 | 暖色系的简约家居空间 | [https://bysj1.zsmzs.cn/visitor/13043/052903ad1f294162baeac368d05661dd](https://bysj1.zsmzs.cn/visitor/13043/052903ad1f294162baeac368d05661dd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/052903ad1f294162baeac368d05661dd) |
| 陈梦娟 | 工业设计 | 以简胜繁-现代高品质居住空间 | [https://bysj1.zsmzs.cn/visitor/13043/bcbb13e6bcb145dd9162929536361bfe](https://bysj1.zsmzs.cn/visitor/13043/bcbb13e6bcb145dd9162929536361bfe%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/bcbb13e6bcb145dd9162929536361bfe) |
| 周宁 | 工业设计 | 意式轻奢-生活与艺术的融合 | [https://bysj1.zsmzs.cn/visitor/13043/3bd32822279345f6a7dad3f5a6713714](https://bysj1.zsmzs.cn/visitor/13043/3bd32822279345f6a7dad3f5a6713714%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3bd32822279345f6a7dad3f5a6713714) |
| 裴龙 | 工业设计 | 东方雅居，国潮美学 | [https://bysj1.zsmzs.cn/visitor/13043/55b82faacbd84ad3b83106f425a75852](https://bysj1.zsmzs.cn/visitor/13043/55b82faacbd84ad3b83106f425a75852%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/55b82faacbd84ad3b83106f425a75852) |
| 肖鑫涛 | 工业设计 | 日式原木风格的二居室 | [https://bysj1.zsmzs.cn/visitor/13043/4e2b4d1b4ad84b6d85ecb85436b73b85](https://bysj1.zsmzs.cn/visitor/13043/4e2b4d1b4ad84b6d85ecb85436b73b85%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4e2b4d1b4ad84b6d85ecb85436b73b85) |
| 游佳凌 | 工业设计 | 水墨空间——新中式三居室设计 | [https://bysj1.zsmzs.cn/visitor/13043/94bc87dc379a4610b51d006aac88e827](https://bysj1.zsmzs.cn/visitor/13043/94bc87dc379a4610b51d006aac88e827%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/94bc87dc379a4610b51d006aac88e827) |
| 崔文婷 | 工业设计 | 惬意与浪漫——奢欧三居室设计 | [https://bysj1.zsmzs.cn/visitor/13043/5e0ed3bb0cf24dcc8fa7a5d85f95a8de](https://bysj1.zsmzs.cn/visitor/13043/5e0ed3bb0cf24dcc8fa7a5d85f95a8de%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5e0ed3bb0cf24dcc8fa7a5d85f95a8de) |
| 赵瑶 | 工业设计 | 原木与绿色相融的田园宜居 | [https://bysj1.zsmzs.cn/visitor/13043/25d9752c408946c9991b31a5d1d6061b](https://bysj1.zsmzs.cn/visitor/13043/25d9752c408946c9991b31a5d1d6061b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/25d9752c408946c9991b31a5d1d6061b) |
| 邓俊伟 | 工业设计 | 时尚简约，轻奢有度的美学空间 | [https://bysj1.zsmzs.cn/visitor/13043/d233b1934fac42d3a3c12ee53262d181](https://bysj1.zsmzs.cn/visitor/13043/d233b1934fac42d3a3c12ee53262d181%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d233b1934fac42d3a3c12ee53262d181) |
| 吕中证 | 工业设计 | 低调轻奢 永不落俗 | [https://bysj1.zsmzs.cn/visitor/13043/d2c9c67099fc4dccb8acc572773552a2](https://bysj1.zsmzs.cn/visitor/13043/d2c9c67099fc4dccb8acc572773552a2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d2c9c67099fc4dccb8acc572773552a2) |
| 尹琦铭 | 工业设计 | 遇见清新——融入简约的意境 | [https://bysj1.zsmzs.cn/visitor/13043/f5bb901f9b814011af404f60787ab825](https://bysj1.zsmzs.cn/visitor/13043/f5bb901f9b814011af404f60787ab825%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f5bb901f9b814011af404f60787ab825) |
| 陈小凤 | 工业设计 | 轻奢格调——东方的现代诗 | [https://bysj1.zsmzs.cn/visitor/13043/0d65f7b3f57943458d8b54d436122e27](https://bysj1.zsmzs.cn/visitor/13043/0d65f7b3f57943458d8b54d436122e27%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0d65f7b3f57943458d8b54d436122e27) |
| 邓奇 | 工业设计 | 静谧奶灰的简约居室 | [https://bysj1.zsmzs.cn/visitor/13043/eb8349f07c7d41478ebc6de9df05fddb](https://bysj1.zsmzs.cn/visitor/13043/eb8349f07c7d41478ebc6de9df05fddb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/eb8349f07c7d41478ebc6de9df05fddb) |
| 刘俊聪 | 工业设计 | 蓝天白云，海滨居所 | [https://bysj1.zsmzs.cn/visitor/13043/44d240fbe7c94fa5a7aeff7b61037083](https://bysj1.zsmzs.cn/visitor/13043/44d240fbe7c94fa5a7aeff7b61037083%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/44d240fbe7c94fa5a7aeff7b61037083) |
| 王雅文 | 工业设计 | 128㎡黑白灰复合空间 | [https://bysj1.zsmzs.cn/visitor/13043/82d22b8367ec408daeb0eaa93637a79c](https://bysj1.zsmzs.cn/visitor/13043/82d22b8367ec408daeb0eaa93637a79c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/82d22b8367ec408daeb0eaa93637a79c) |
| 杨佳 | 工业设计 | 度假风公寓——极简与自然的碰撞 | [https://bysj1.zsmzs.cn/visitor/13043/d1eabf7a2542475185fbd7739a341a50](https://bysj1.zsmzs.cn/visitor/13043/d1eabf7a2542475185fbd7739a341a50%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d1eabf7a2542475185fbd7739a341a50) |
| 向同 | 工业设计 | 科技与现代相融的居住空间 | [https://bysj1.zsmzs.cn/visitor/13043/477375aa7d054c65a1258b16300bed7d](https://bysj1.zsmzs.cn/visitor/13043/477375aa7d054c65a1258b16300bed7d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/477375aa7d054c65a1258b16300bed7d) |
| 何远盛 | 数控技术 | 花形双面件的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/9ff0b047c82a4711ac295a80e15a972b](https://bysj1.zsmzs.cn/visitor/13043/9ff0b047c82a4711ac295a80e15a972b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9ff0b047c82a4711ac295a80e15a972b) |
| 傅星 | 数控技术 | 十字凸台的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/7cd9c3a3ee534b0c96e6433f788bc0d2](https://bysj1.zsmzs.cn/visitor/13043/7cd9c3a3ee534b0c96e6433f788bc0d2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7cd9c3a3ee534b0c96e6433f788bc0d2) |
| 阳林 | 数控技术 | 扇叶型腔件的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/0cd4c3e9f7e7433a8d37059764e2ccc6](https://bysj1.zsmzs.cn/visitor/13043/0cd4c3e9f7e7433a8d37059764e2ccc6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0cd4c3e9f7e7433a8d37059764e2ccc6) |
| 金帅 | 数控技术 | 连接端盖的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/93e27f53db7c45ad9faabcb5b231a831](https://bysj1.zsmzs.cn/visitor/13043/93e27f53db7c45ad9faabcb5b231a831%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/93e27f53db7c45ad9faabcb5b231a831) |
| 张健宇 | 数控技术 | 斜面底座的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/1e1b090c0f764f92a989cec11e060a4a](https://bysj1.zsmzs.cn/visitor/13043/1e1b090c0f764f92a989cec11e060a4a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1e1b090c0f764f92a989cec11e060a4a) |
| 肖博鸣 | 数控技术 | 多槽圆盘的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/809d2e56dc014122872ba46311a4d53a](https://bysj1.zsmzs.cn/visitor/13043/809d2e56dc014122872ba46311a4d53a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/809d2e56dc014122872ba46311a4d53a) |
| 彭白坤 | 数控技术 | 六角圆台的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/210ec5c87b3447179fae9b9a0af5def1](https://bysj1.zsmzs.cn/visitor/13043/210ec5c87b3447179fae9b9a0af5def1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/210ec5c87b3447179fae9b9a0af5def1) |
| 张宇 | 数控技术 | 槽轮方台的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/8eb45e637cc84c0bbbddd32d41be3ab6](https://bysj1.zsmzs.cn/visitor/13043/8eb45e637cc84c0bbbddd32d41be3ab6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8eb45e637cc84c0bbbddd32d41be3ab6) |
| 王泽强 | 数控技术 | 双面型腔件的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/128149fa56e14297b3c59e35342a5773](https://bysj1.zsmzs.cn/visitor/13043/128149fa56e14297b3c59e35342a5773%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/128149fa56e14297b3c59e35342a5773) |
| 彭权 | 数控技术 | 弧形底座的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/de9e673c7762406d903fe7949c29bce2](https://bysj1.zsmzs.cn/visitor/13043/de9e673c7762406d903fe7949c29bce2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/de9e673c7762406d903fe7949c29bce2) |
| 易强 | 数控技术 | 异形底板的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/317f0fe446fa42458cb354dffe40c3eb](https://bysj1.zsmzs.cn/visitor/13043/317f0fe446fa42458cb354dffe40c3eb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/317f0fe446fa42458cb354dffe40c3eb) |
| 李佳明 | 数控技术 | 双面底板的工艺设计与加工 | [https://bysj1.zsmzs.cn/visitor/13043/e2670dd31b35407a9d833a681e218b2e](https://bysj1.zsmzs.cn/visitor/13043/e2670dd31b35407a9d833a681e218b2e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e2670dd31b35407a9d833a681e218b2e) |
| 余涛 | 机械制造与自动化 | 基于3D打印技术的个性烟灰缸的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/2828156cae1d425b8af754e90bd5c59c](https://bysj1.zsmzs.cn/visitor/13043/2828156cae1d425b8af754e90bd5c59c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2828156cae1d425b8af754e90bd5c59c) |
| 曹鹏 | 机械制造与自动化 | 基于3D打印技术的个性台灯的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/1949f72fc0a04fc0ba9c060df8e79952](https://bysj1.zsmzs.cn/visitor/13043/1949f72fc0a04fc0ba9c060df8e79952%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1949f72fc0a04fc0ba9c060df8e79952) |
| 安琦 | 机械制造与自动化 | 基于3D打印技术的个性车载摆件的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/675b560f02004c5db83ae82b0d7ef9a9](https://bysj1.zsmzs.cn/visitor/13043/675b560f02004c5db83ae82b0d7ef9a9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/675b560f02004c5db83ae82b0d7ef9a9) |
| 聂永好 | 机械制造与自动化 | 基于3D打印技术的个性闹钟的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/4711221b149040eca675b0bb5c1169a1](https://bysj1.zsmzs.cn/visitor/13043/4711221b149040eca675b0bb5c1169a1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4711221b149040eca675b0bb5c1169a1) |
| 张祺 | 机械制造与自动化 | 基于3D打印技术的个性笔筒的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/266a8cddd8ff4d96b2512a7a6e7745c9](https://bysj1.zsmzs.cn/visitor/13043/266a8cddd8ff4d96b2512a7a6e7745c9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/266a8cddd8ff4d96b2512a7a6e7745c9) |
| 熊群石 | 机械制造与自动化 | 基于3D打印技术的墙插置物架的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/09f6d310c6fb43118ed63a830c1740fb](https://bysj1.zsmzs.cn/visitor/13043/09f6d310c6fb43118ed63a830c1740fb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/09f6d310c6fb43118ed63a830c1740fb) |
| 梁章伟 | 机械制造与自动化 | 基于3D打印技术的挂钟面板的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/5429e8226d044964ae9300f5da54f6ee](https://bysj1.zsmzs.cn/visitor/13043/5429e8226d044964ae9300f5da54f6ee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5429e8226d044964ae9300f5da54f6ee) |
| 荆州 | 机械制造与自动化 | 基于3D打印技术的可视钓鱼诱饵盒的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/2ac5e53ee7b74c10beb8913fd0f5034d](https://bysj1.zsmzs.cn/visitor/13043/2ac5e53ee7b74c10beb8913fd0f5034d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2ac5e53ee7b74c10beb8913fd0f5034d) |
| 徐彪 | 机械制造与自动化 | 基于3D打印技术的车载手机支架的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/128e28f1c2d7479ba18ac1360e486977](https://bysj1.zsmzs.cn/visitor/13043/128e28f1c2d7479ba18ac1360e486977%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/128e28f1c2d7479ba18ac1360e486977) |
| 张玉帆 | 机械制造与自动化 | 基于3D打印技术的多功能小夜灯的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/4165539c441a4ef48b8d5462093ee198](https://bysj1.zsmzs.cn/visitor/13043/4165539c441a4ef48b8d5462093ee198%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4165539c441a4ef48b8d5462093ee198) |
| 张植旺 | 机械制造与自动化 | 个性U盘的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/5f1f0ea9047a4fd486b3b0a69f17729c](https://bysj1.zsmzs.cn/visitor/13043/5f1f0ea9047a4fd486b3b0a69f17729c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5f1f0ea9047a4fd486b3b0a69f17729c) |
| 吕祥军 | 机械制造与自动化 | 基于3D打印技术的公交车吊环的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/282895be6644494f9f3b3416d07ae5dd](https://bysj1.zsmzs.cn/visitor/13043/282895be6644494f9f3b3416d07ae5dd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/282895be6644494f9f3b3416d07ae5dd) |
| 朱棋 | 机械制造与自动化 | 基于3D打印技术的万能临时停车号码牌的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/f1ca5078093b44849ee78c0c40be0cb2](https://bysj1.zsmzs.cn/visitor/13043/f1ca5078093b44849ee78c0c40be0cb2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f1ca5078093b44849ee78c0c40be0cb2) |
| 黄斌 | 机械制造与自动化 | 基于3D打印技术的个性相框的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/ec5674a3d10e4c50b10e9a6f8f6a8f3d](https://bysj1.zsmzs.cn/visitor/13043/ec5674a3d10e4c50b10e9a6f8f6a8f3d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ec5674a3d10e4c50b10e9a6f8f6a8f3d) |
| 陈鹏 | 机械制造与自动化 | 基于3D打印技术的个性飞行棋的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/3d068e84c83240619e38d6c18caa190c](https://bysj1.zsmzs.cn/visitor/13043/3d068e84c83240619e38d6c18caa190c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3d068e84c83240619e38d6c18caa190c) |
| 肖祥国 | 机械制造与自动化 | 基于3D打印技术的手机支架的设计与制作 | [https://bysj1.zsmzs.cn/visitor/13043/043f2a8f2d914ceb824f3d32458285f8](https://bysj1.zsmzs.cn/visitor/13043/043f2a8f2d914ceb824f3d32458285f8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/043f2a8f2d914ceb824f3d32458285f8) |
| 邓鑫涛 | 数控技术 | 十字槽双面板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/bf3cd943d42d49a6b299fe081973d02a](https://bysj1.zsmzs.cn/visitor/13043/bf3cd943d42d49a6b299fe081973d02a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/bf3cd943d42d49a6b299fe081973d02a) |
| 尚文博 | 数控技术 | 正交叉椭圆槽板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/4f7e54ce96014126a639b5f1b5d25862](https://bysj1.zsmzs.cn/visitor/13043/4f7e54ce96014126a639b5f1b5d25862%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4f7e54ce96014126a639b5f1b5d25862) |
| 王泽安 | 数控技术 | 过渡十字槽底板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/31b6105dc343450aaa39fd553de896ea](https://bysj1.zsmzs.cn/visitor/13043/31b6105dc343450aaa39fd553de896ea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/31b6105dc343450aaa39fd553de896ea) |
| 刘彪 | 数控技术 | 正面三鼎底座的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/976dd6972c8d4098aea314a41af48e7b](https://bysj1.zsmzs.cn/visitor/13043/976dd6972c8d4098aea314a41af48e7b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/976dd6972c8d4098aea314a41af48e7b) |
| 赵俊哲 | 数控技术 | 螺纹中心孔双面板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/4119152e21c848fc90accf8138d40518](https://bysj1.zsmzs.cn/visitor/13043/4119152e21c848fc90accf8138d40518%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4119152e21c848fc90accf8138d40518) |
| 邓以荣 | 数控技术 | 弧度槽两面零件的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/704e5fe591534fbfabac156b81283156](https://bysj1.zsmzs.cn/visitor/13043/704e5fe591534fbfabac156b81283156%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/704e5fe591534fbfabac156b81283156) |
| 陈立权 | 数控技术 | 弧度三角叉槽板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/5c7dd8d44a5c4de5848f0dc8682cd9f7](https://bysj1.zsmzs.cn/visitor/13043/5c7dd8d44a5c4de5848f0dc8682cd9f7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5c7dd8d44a5c4de5848f0dc8682cd9f7) |
| 唐立智 | 数控技术 | 象限圆弧台底板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/f0cfeddcee2b4e5faa63af2419190573](https://bysj1.zsmzs.cn/visitor/13043/f0cfeddcee2b4e5faa63af2419190573%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f0cfeddcee2b4e5faa63af2419190573) |
| 王志坚 | 数控技术 | 工字槽板的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/6e2704a3090641dab43f646bb79cfab9](https://bysj1.zsmzs.cn/visitor/13043/6e2704a3090641dab43f646bb79cfab9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6e2704a3090641dab43f646bb79cfab9) |
| 蒋金威 | 数控技术 | 手轮圆台的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/dd260a38c7a74be294657eb6c4156b8a](https://bysj1.zsmzs.cn/visitor/13043/dd260a38c7a74be294657eb6c4156b8a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dd260a38c7a74be294657eb6c4156b8a) |
| 管瑞敏 | 数控技术 | X型凸台板零件的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/910d9541b5f943deba34f978e9b7829f](https://bysj1.zsmzs.cn/visitor/13043/910d9541b5f943deba34f978e9b7829f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/910d9541b5f943deba34f978e9b7829f) |
| 龙峻屹 | 化工装备技术 | 脱醇塔尾气冷却器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/480e928b2f5d4d908d5a7f9c106490dc](https://bysj1.zsmzs.cn/visitor/13043/480e928b2f5d4d908d5a7f9c106490dc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/480e928b2f5d4d908d5a7f9c106490dc) |
| 刘源 | 化工装备技术 | 氨气冷凝器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/aebeb3a2ece54fb6990214354e1836cd](https://bysj1.zsmzs.cn/visitor/13043/aebeb3a2ece54fb6990214354e1836cd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/aebeb3a2ece54fb6990214354e1836cd) |
| 周宇航 | 化工装备技术 | 粗馏塔冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/48e55d15f47847a48f9ad780c046dab3](https://bysj1.zsmzs.cn/visitor/13043/48e55d15f47847a48f9ad780c046dab3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/48e55d15f47847a48f9ad780c046dab3) |
| 陈羽祺 | 化工装备技术 | 甲酰胺产品冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/af6b3a668a494699996fd08d9837d27e](https://bysj1.zsmzs.cn/visitor/13043/af6b3a668a494699996fd08d9837d27e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/af6b3a668a494699996fd08d9837d27e) |
| 王明芳 | 化工装备技术 | 550L氮气储罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4032016e62ac4187b451e38781602630](https://bysj1.zsmzs.cn/visitor/13043/4032016e62ac4187b451e38781602630%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4032016e62ac4187b451e38781602630) |
| 柏欢 | 化工装备技术 | 凝汽器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/fb1d3dcbb5eb4424bdbf24c874edcbd5](https://bysj1.zsmzs.cn/visitor/13043/fb1d3dcbb5eb4424bdbf24c874edcbd5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fb1d3dcbb5eb4424bdbf24c874edcbd5) |
| 黄建波 | 化工装备技术 | 甲醇放净罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/0b0f7cf634554643b2374e1d7d41377d](https://bysj1.zsmzs.cn/visitor/13043/0b0f7cf634554643b2374e1d7d41377d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0b0f7cf634554643b2374e1d7d41377d) |
| 郑楠 | 化工装备技术 | 反应器水冷却器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/a8cb2711510042b5aa5ecff945c6f32a](https://bysj1.zsmzs.cn/visitor/13043/a8cb2711510042b5aa5ecff945c6f32a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a8cb2711510042b5aa5ecff945c6f32a) |
| 郭志 | 化工装备技术 | 粗馏塔再沸器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/9270a5bf25654a0e9c3f2179410541f8](https://bysj1.zsmzs.cn/visitor/13043/9270a5bf25654a0e9c3f2179410541f8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9270a5bf25654a0e9c3f2179410541f8) |
| 兰孺彬 | 化工装备技术 | 苯胺污油罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/e7c00ce2d4554862814eddf8b6bfca88](https://bysj1.zsmzs.cn/visitor/13043/e7c00ce2d4554862814eddf8b6bfca88%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e7c00ce2d4554862814eddf8b6bfca88) |
| 李家祥 | 化工装备技术 | 粗馏塔尾气冷却器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/8732aa37452e4a2589e4352a98fe0af0](https://bysj1.zsmzs.cn/visitor/13043/8732aa37452e4a2589e4352a98fe0af0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8732aa37452e4a2589e4352a98fe0af0) |
| 代福雍 | 化工装备技术 | 碱液换热器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/b632fc0c8c4346c1a0f6779923044b33](https://bysj1.zsmzs.cn/visitor/13043/b632fc0c8c4346c1a0f6779923044b33%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b632fc0c8c4346c1a0f6779923044b33) |
| 唐涛 | 化工装备技术 | 浓缩器加热室的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/36c9cb263f4b42b0b6c683595647a4cb](https://bysj1.zsmzs.cn/visitor/13043/36c9cb263f4b42b0b6c683595647a4cb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/36c9cb263f4b42b0b6c683595647a4cb) |
| 曹佳瑞 | 化工装备技术 | 段间氨气冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/3c8eca7f9ec1410693b49e2e2713fd24](https://bysj1.zsmzs.cn/visitor/13043/3c8eca7f9ec1410693b49e2e2713fd24%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3c8eca7f9ec1410693b49e2e2713fd24) |
| 谭威 | 化工装备技术 | 氯苯产品冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4ebaf86fe980454e8f09f6deb895c018](https://bysj1.zsmzs.cn/visitor/13043/4ebaf86fe980454e8f09f6deb895c018%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4ebaf86fe980454e8f09f6deb895c018) |
| 张涛 | 化工装备技术 | 乙基苯混合气冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/df80c7d23c914f10ad408663fd44819d](https://bysj1.zsmzs.cn/visitor/13043/df80c7d23c914f10ad408663fd44819d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/df80c7d23c914f10ad408663fd44819d) |
| 刘海健 | 化工装备技术 | 中药提取液冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/efc4400a8695456d95197225c1b95e2a](https://bysj1.zsmzs.cn/visitor/13043/efc4400a8695456d95197225c1b95e2a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/efc4400a8695456d95197225c1b95e2a) |
| 谢宇晗 | 化工装备技术 | 二氧化碳气体缓冲罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/32163c79af12481e8d21b7239c8bd5d4](https://bysj1.zsmzs.cn/visitor/13043/32163c79af12481e8d21b7239c8bd5d4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/32163c79af12481e8d21b7239c8bd5d4) |
| 王志超 | 化工装备技术 | 结晶罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/6d44889b7ca04e46a8201279d24e0c45](https://bysj1.zsmzs.cn/visitor/13043/6d44889b7ca04e46a8201279d24e0c45%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6d44889b7ca04e46a8201279d24e0c45) |
| 欧阳世杰 | 化工装备技术 | 废油收集罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/121e90aee3414ddfb968b781cf017d6f](https://bysj1.zsmzs.cn/visitor/13043/121e90aee3414ddfb968b781cf017d6f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/121e90aee3414ddfb968b781cf017d6f) |
| 欧阳钰胜 | 化工装备技术 | 甲醇废液收集罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4227c56ce6b3461abab09610dadfa776](https://bysj1.zsmzs.cn/visitor/13043/4227c56ce6b3461abab09610dadfa776%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4227c56ce6b3461abab09610dadfa776) |
| 李小勤 | 化工装备技术 | 液氨储罐制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/7da6b086651b433fb4c47cb6a7cd1e87](https://bysj1.zsmzs.cn/visitor/13043/7da6b086651b433fb4c47cb6a7cd1e87%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7da6b086651b433fb4c47cb6a7cd1e87) |
| 向一帆 | 数控技术 | 叶轮的建模与自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/2e45a3fa99104920b7c449854ebf46e9](https://bysj1.zsmzs.cn/visitor/13043/2e45a3fa99104920b7c449854ebf46e9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2e45a3fa99104920b7c449854ebf46e9) |
| 钟瑶明 | 数控技术 | 圆桶基座的建模与自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/e7e3675eee1c4ae5b6f1f88480fdc45f](https://bysj1.zsmzs.cn/visitor/13043/e7e3675eee1c4ae5b6f1f88480fdc45f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e7e3675eee1c4ae5b6f1f88480fdc45f) |
| 谭友坤 | 数控技术 | 电动抽水泵左立板的自动编程与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/f5efa3bb460c4f0fa8b0fe0c83e2c5c8](https://bysj1.zsmzs.cn/visitor/13043/f5efa3bb460c4f0fa8b0fe0c83e2c5c8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f5efa3bb460c4f0fa8b0fe0c83e2c5c8) |
| 周壬午 | 数控技术 | 带有薄壁特征的盖板建模及自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/e281c936f5d54dedbf3f4249e45e01c4](https://bysj1.zsmzs.cn/visitor/13043/e281c936f5d54dedbf3f4249e45e01c4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e281c936f5d54dedbf3f4249e45e01c4) |
| 郭映江 | 数控技术 | 基座的建模与加工 | [https://bysj1.zsmzs.cn/visitor/13043/22b96e3c3ac24452b878cfccdbea7453](https://bysj1.zsmzs.cn/visitor/13043/22b96e3c3ac24452b878cfccdbea7453%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/22b96e3c3ac24452b878cfccdbea7453) |
| 王俐杰 | 数控技术 | 多孔立板的建模与加工 | [https://bysj1.zsmzs.cn/visitor/13043/9e34bcac544546a985e594414c05b85f](https://bysj1.zsmzs.cn/visitor/13043/9e34bcac544546a985e594414c05b85f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9e34bcac544546a985e594414c05b85f) |
| 潘磊 | 数控技术 | 支撑座的三维建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/b494e524668a46939ed4b6d607a7529a](https://bysj1.zsmzs.cn/visitor/13043/b494e524668a46939ed4b6d607a7529a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b494e524668a46939ed4b6d607a7529a) |
| 宾嘉节 | 数控技术 | 气动抽水泵右立板的建模与自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/749d49717fdd495da9a61834a92c4e60](https://bysj1.zsmzs.cn/visitor/13043/749d49717fdd495da9a61834a92c4e60%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/749d49717fdd495da9a61834a92c4e60) |
| 谷博文 | 数控技术 | 六棱锥基座的三维建模与虚拟加工 | [https://bysj1.zsmzs.cn/visitor/13043/a8b6f0ef4bd74a23889cc6affdc1c078](https://bysj1.zsmzs.cn/visitor/13043/a8b6f0ef4bd74a23889cc6affdc1c078%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a8b6f0ef4bd74a23889cc6affdc1c078) |
| 韦和孝 | 数控技术 | 气动抽水泵左立板的建模与自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/a903486f519842b683943d7818d912be](https://bysj1.zsmzs.cn/visitor/13043/a903486f519842b683943d7818d912be%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a903486f519842b683943d7818d912be) |
| 孙伟 | 数控技术 | 多边形固定底座的自动编程与仿真 | [https://bysj1.zsmzs.cn/visitor/13043/3e7df2e1763a4107b4ed35a6783e0c4d](https://bysj1.zsmzs.cn/visitor/13043/3e7df2e1763a4107b4ed35a6783e0c4d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3e7df2e1763a4107b4ed35a6783e0c4d) |
| 石川 | 数控技术 | 锤镰型右立板的建模与自动编程 | [https://bysj1.zsmzs.cn/visitor/13043/f4b41959a2964d35a43a22278a83aacd](https://bysj1.zsmzs.cn/visitor/13043/f4b41959a2964d35a43a22278a83aacd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f4b41959a2964d35a43a22278a83aacd) |
| 彭长青 | 机械制造与自动化 | 盖帽垫片冲裁模设计 | [https://bysj1.zsmzs.cn/visitor/13043/8c7b700fcfd34e6d96daee239256acd6](https://bysj1.zsmzs.cn/visitor/13043/8c7b700fcfd34e6d96daee239256acd6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8c7b700fcfd34e6d96daee239256acd6) |
| 石阳杰 | 机械制造与自动化 | 自行车脚蹬内板级进模设计 | [https://bysj1.zsmzs.cn/visitor/13043/5d731bbd353648bd9500e898cf3d7853](https://bysj1.zsmzs.cn/visitor/13043/5d731bbd353648bd9500e898cf3d7853%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5d731bbd353648bd9500e898cf3d7853) |
| 谭家龙 | 机械制造与自动化 | 支撑板弯曲模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/c393aef534494a1ba60756f84938e194](https://bysj1.zsmzs.cn/visitor/13043/c393aef534494a1ba60756f84938e194%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c393aef534494a1ba60756f84938e194) |
| 苏申锴 | 机械制造与自动化 | 闹钟后盖注塑模的设计 | [https://bysj1.zsmzs.cn/visitor/13043/a6fbb6f902f74635ab5b223cfc007ce0](https://bysj1.zsmzs.cn/visitor/13043/a6fbb6f902f74635ab5b223cfc007ce0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a6fbb6f902f74635ab5b223cfc007ce0) |
| 吴子龙 | 机械制造与自动化 | 气流雾化喷枪设计 | [https://bysj1.zsmzs.cn/visitor/13043/62be09d14fee45ca810497efb53ad9b2](https://bysj1.zsmzs.cn/visitor/13043/62be09d14fee45ca810497efb53ad9b2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/62be09d14fee45ca810497efb53ad9b2) |
| 王信锡 | 机械制造与自动化 | 气动扳手设计 | [https://bysj1.zsmzs.cn/visitor/13043/d159ed6d8c5545b2b88be952c083a8fd](https://bysj1.zsmzs.cn/visitor/13043/d159ed6d8c5545b2b88be952c083a8fd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d159ed6d8c5545b2b88be952c083a8fd) |
| 蒋文星 | 机械制造与自动化 | 飞锤支架的夹具设计 | [https://bysj1.zsmzs.cn/visitor/13043/21b963f8b3d245ca897d531288493ce9](https://bysj1.zsmzs.cn/visitor/13043/21b963f8b3d245ca897d531288493ce9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/21b963f8b3d245ca897d531288493ce9) |
| 陈军 | 机械制造与自动化 | 路障机设计 | [https://bysj1.zsmzs.cn/visitor/13043/5af099fa30714d5d94b7f87db512c460](https://bysj1.zsmzs.cn/visitor/13043/5af099fa30714d5d94b7f87db512c460%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5af099fa30714d5d94b7f87db512c460) |
| 左星辉 | 机械制造与自动化 | 肥皂盒模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/1ffe0e9f8fac44e28b78d0baa4208946](https://bysj1.zsmzs.cn/visitor/13043/1ffe0e9f8fac44e28b78d0baa4208946%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1ffe0e9f8fac44e28b78d0baa4208946) |
| 蔡骞 | 机械制造与自动化 | 瓶盖理盖系统设计 | [https://bysj1.zsmzs.cn/visitor/13043/3a7501586e534faaa7f688110850248c](https://bysj1.zsmzs.cn/visitor/13043/3a7501586e534faaa7f688110850248c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3a7501586e534faaa7f688110850248c) |
| 龙钟纯 | 机械制造与自动化 | 冰箱调温按钮苏塑模设计 | [https://bysj1.zsmzs.cn/visitor/13043/0ae56d9910304508addd87e684aee6cd](https://bysj1.zsmzs.cn/visitor/13043/0ae56d9910304508addd87e684aee6cd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0ae56d9910304508addd87e684aee6cd) |
| 李杨林 | 机械制造与自动化 | 叉杆加工工艺及夹具设计 | [https://bysj1.zsmzs.cn/visitor/13043/21edd9db75fb4dc4801a453bb8e71b0c](https://bysj1.zsmzs.cn/visitor/13043/21edd9db75fb4dc4801a453bb8e71b0c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/21edd9db75fb4dc4801a453bb8e71b0c) |
| 李立新 | 机械制造与自动化 | 瓶盖塑料模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/d68529f187bf43d290d4e2c37a3699bd](https://bysj1.zsmzs.cn/visitor/13043/d68529f187bf43d290d4e2c37a3699bd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d68529f187bf43d290d4e2c37a3699bd) |
| 申勇波 | 机械制造与自动化 | 保温杯注塑模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/101d6b1f3050440d9a7166e56ce3a55a](https://bysj1.zsmzs.cn/visitor/13043/101d6b1f3050440d9a7166e56ce3a55a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/101d6b1f3050440d9a7166e56ce3a55a) |
| 齐舟 | 机械制造与自动化 | 齿轮轴加工工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/2286e896f6094071a661d14100b45ee6](https://bysj1.zsmzs.cn/visitor/13043/2286e896f6094071a661d14100b45ee6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2286e896f6094071a661d14100b45ee6) |
| 谢勇 | 机械制造与自动化 | 切管机设计 | [https://bysj1.zsmzs.cn/visitor/13043/9c7051b5e44047b280b88dd590e1c3e5](https://bysj1.zsmzs.cn/visitor/13043/9c7051b5e44047b280b88dd590e1c3e5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9c7051b5e44047b280b88dd590e1c3e5) |
| 张东江 | 机械制造与自动化 | 椭圆轴加工工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/33a20feaa9c84b429c63e1ab19ef5cf1](https://bysj1.zsmzs.cn/visitor/13043/33a20feaa9c84b429c63e1ab19ef5cf1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/33a20feaa9c84b429c63e1ab19ef5cf1) |
| 何进 | 机械制造与自动化 | 凸轮轴加工工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/b16c500fac4a40b6bfd7e7e7bf424b65](https://bysj1.zsmzs.cn/visitor/13043/b16c500fac4a40b6bfd7e7e7bf424b65%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b16c500fac4a40b6bfd7e7e7bf424b65) |
| 孙昭 | 机械制造与自动化 | 土豆切片机设计 | [https://bysj1.zsmzs.cn/visitor/13043/92c5d57f30d94bbf915f8f5e664e32f0](https://bysj1.zsmzs.cn/visitor/13043/92c5d57f30d94bbf915f8f5e664e32f0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/92c5d57f30d94bbf915f8f5e664e32f0) |
| 周志武 | 机械制造与自动化 | 离合器壳体中心大孔冲孔、成形、修边复合模设计 | [https://bysj1.zsmzs.cn/visitor/13043/ba5a4509b33944eea63c34f2047c220f](https://bysj1.zsmzs.cn/visitor/13043/ba5a4509b33944eea63c34f2047c220f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ba5a4509b33944eea63c34f2047c220f) |
| 桂涵 | 工业设计(3D打印技术方向) | 便携消毒喷雾 | [https://bysj1.zsmzs.cn/visitor/13043/b82f8761c12446f3abc3808f434777e2](https://bysj1.zsmzs.cn/visitor/13043/b82f8761c12446f3abc3808f434777e2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b82f8761c12446f3abc3808f434777e2) |
| 肖祥 | 工业设计(3D打印技术方向) | 户外折叠烧烤桌设计 | [https://bysj1.zsmzs.cn/visitor/13043/6003d03352fc41e2a22d948c48872f6e](https://bysj1.zsmzs.cn/visitor/13043/6003d03352fc41e2a22d948c48872f6e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6003d03352fc41e2a22d948c48872f6e) |
| 周海翔 | 工业设计(3D打印技术方向) | 病人救护推车设计 | [https://bysj1.zsmzs.cn/visitor/13043/556ebfd193f04e21917092bf2cea058b](https://bysj1.zsmzs.cn/visitor/13043/556ebfd193f04e21917092bf2cea058b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/556ebfd193f04e21917092bf2cea058b) |
| 刘嘉玲 | 工业设计(3D打印技术方向) | 心理沙盘游戏设计 | [https://bysj1.zsmzs.cn/visitor/13043/2b0ec06db2464f60b93b7ea399f2f529](https://bysj1.zsmzs.cn/visitor/13043/2b0ec06db2464f60b93b7ea399f2f529%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2b0ec06db2464f60b93b7ea399f2f529) |
| 罗海燕 | 工业设计 | 六合一螺丝刀设计 | [https://bysj1.zsmzs.cn/visitor/13043/1f794b23f6594551832bccab5d215bb3](https://bysj1.zsmzs.cn/visitor/13043/1f794b23f6594551832bccab5d215bb3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1f794b23f6594551832bccab5d215bb3) |
| 夏传恒 | 工业设计(3D打印技术方向) | 伸缩充电排插 | [https://bysj1.zsmzs.cn/visitor/13043/1b2d779923d64c0498ddf91de3991432](https://bysj1.zsmzs.cn/visitor/13043/1b2d779923d64c0498ddf91de3991432%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1b2d779923d64c0498ddf91de3991432) |
| 刘欣 | 工业设计(3D打印技术方向) | 家用电钻改良 | [https://bysj1.zsmzs.cn/visitor/13043/f2d9fe24c16f492494bfc9095ea4f871](https://bysj1.zsmzs.cn/visitor/13043/f2d9fe24c16f492494bfc9095ea4f871%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f2d9fe24c16f492494bfc9095ea4f871) |
| 杨薇 | 工业设计(3D打印技术方向) | 钉扣机设计 | [https://bysj1.zsmzs.cn/visitor/13043/e8ba0972fd124d5b90165fba9d72b5d2](https://bysj1.zsmzs.cn/visitor/13043/e8ba0972fd124d5b90165fba9d72b5d2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e8ba0972fd124d5b90165fba9d72b5d2) |
| 刘家骏 | 工业设计(3D打印技术方向) | 企鹅仿生体温枪设计 | [https://bysj1.zsmzs.cn/visitor/13043/e51111df2c9b48b181698a5f1e9930dd](https://bysj1.zsmzs.cn/visitor/13043/e51111df2c9b48b181698a5f1e9930dd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e51111df2c9b48b181698a5f1e9930dd) |
| 邓文涛 | 工业设计(3D打印技术方向) | 模块化救灾工具 | [https://bysj1.zsmzs.cn/visitor/13043/8b25b9eb5e32479fa9ddc759ea24cc97](https://bysj1.zsmzs.cn/visitor/13043/8b25b9eb5e32479fa9ddc759ea24cc97%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8b25b9eb5e32479fa9ddc759ea24cc97) |
| 叶雨晴 | 工业设计(3D打印技术方向) | 洗菜盆优化改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/e7727b5658724d83bd3743f0fb0e464c](https://bysj1.zsmzs.cn/visitor/13043/e7727b5658724d83bd3743f0fb0e464c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e7727b5658724d83bd3743f0fb0e464c) |
| 欧阳晨光 | 工业设计(3D打印技术方向) | 电动旋蛋机 | [https://bysj1.zsmzs.cn/visitor/13043/487da748421f4be89def207ff515c079](https://bysj1.zsmzs.cn/visitor/13043/487da748421f4be89def207ff515c079%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/487da748421f4be89def207ff515c079) |
| 何震 | 工业设计(3D打印技术方向) | 手摇削笔刀 | [https://bysj1.zsmzs.cn/visitor/13043/3ea0c120af394a7c95220213bb7da1e6](https://bysj1.zsmzs.cn/visitor/13043/3ea0c120af394a7c95220213bb7da1e6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3ea0c120af394a7c95220213bb7da1e6) |
| 曾德俊 | 工业设计(3D打印技术方向) | 卷尺创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/23944856a2e244b9b044495cac046481](https://bysj1.zsmzs.cn/visitor/13043/23944856a2e244b9b044495cac046481%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/23944856a2e244b9b044495cac046481) |
| 刘芹 | 工业设计(3D打印技术方向) | 多用途手推车 | [https://bysj1.zsmzs.cn/visitor/13043/97bbf6c89ae74006adadbc8d040e46bf](https://bysj1.zsmzs.cn/visitor/13043/97bbf6c89ae74006adadbc8d040e46bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/97bbf6c89ae74006adadbc8d040e46bf) |
| 杨国芳 | 工业设计(3D打印技术方向) | 儿童输液椅设计 | [https://bysj1.zsmzs.cn/visitor/13043/1a2cf81befb94fd39f8f33220f366ee8](https://bysj1.zsmzs.cn/visitor/13043/1a2cf81befb94fd39f8f33220f366ee8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1a2cf81befb94fd39f8f33220f366ee8) |
| 曾媛 | 工业设计(3D打印技术方向) | 挂脖按摩小风扇 | [https://bysj1.zsmzs.cn/visitor/13043/62f1cb51290e4bf1a48a127b3a8102c5](https://bysj1.zsmzs.cn/visitor/13043/62f1cb51290e4bf1a48a127b3a8102c5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/62f1cb51290e4bf1a48a127b3a8102c5) |
| 张良平 | 工业设计(3D打印技术方向) | 插串机设计 | [https://bysj1.zsmzs.cn/visitor/13043/a0144a571e984bcf99b6536a8e526a8a](https://bysj1.zsmzs.cn/visitor/13043/a0144a571e984bcf99b6536a8e526a8a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a0144a571e984bcf99b6536a8e526a8a) |
| 陈宇杰 | 工业设计(3D打印技术方向) | 电脑机箱设计 | [https://bysj1.zsmzs.cn/visitor/13043/783bec36ecda42c7829f345fe492eea5](https://bysj1.zsmzs.cn/visitor/13043/783bec36ecda42c7829f345fe492eea5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/783bec36ecda42c7829f345fe492eea5) |
| 李帅 | 工业设计(3D打印技术方向) | 失能老人智能护理车 | [https://bysj1.zsmzs.cn/visitor/13043/c109005abbce4008a020ed626d725746](https://bysj1.zsmzs.cn/visitor/13043/c109005abbce4008a020ed626d725746%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c109005abbce4008a020ed626d725746) |
| 李梅 | 工业设计 | 折叠式床帘支架 | [https://bysj1.zsmzs.cn/visitor/13043/8d6f5d6673fc4a4d95854f6824eb8f37](https://bysj1.zsmzs.cn/visitor/13043/8d6f5d6673fc4a4d95854f6824eb8f37%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8d6f5d6673fc4a4d95854f6824eb8f37) |
| 莫爱滕 | 工业设计(3D打印技术方向) | 稻谷收集器创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/93bbb223ad0744ce91f7324bcd37ff78](https://bysj1.zsmzs.cn/visitor/13043/93bbb223ad0744ce91f7324bcd37ff78%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/93bbb223ad0744ce91f7324bcd37ff78) |
| 钟雄 | 工业设计(3D打印技术方向) | 汽车脚垫烘干机设计 | [https://bysj1.zsmzs.cn/visitor/13043/19d8d2a2d6fd49dfbcaf20b837cd2d15](https://bysj1.zsmzs.cn/visitor/13043/19d8d2a2d6fd49dfbcaf20b837cd2d15%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/19d8d2a2d6fd49dfbcaf20b837cd2d15) |
| 侯建 | 工业设计(3D打印技术方向) | 捕鼠器设计 | [https://bysj1.zsmzs.cn/visitor/13043/4d87c798bed74598ba15cecb9c6076d5](https://bysj1.zsmzs.cn/visitor/13043/4d87c798bed74598ba15cecb9c6076d5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4d87c798bed74598ba15cecb9c6076d5) |
| 李良 | 工业设计(3D打印技术方向) | 双人折叠床创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/8187cc3aaab54f5990066cb9c9d15560](https://bysj1.zsmzs.cn/visitor/13043/8187cc3aaab54f5990066cb9c9d15560%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8187cc3aaab54f5990066cb9c9d15560) |
| 陈雨翔 | 工业设计(3D打印技术方向) | 婴儿床设计 | [https://bysj1.zsmzs.cn/visitor/13043/635987312f664f5682f95f0f0892bb2e](https://bysj1.zsmzs.cn/visitor/13043/635987312f664f5682f95f0f0892bb2e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/635987312f664f5682f95f0f0892bb2e) |
| 熊光新 | 工业设计(3D打印技术方向) | 腕表设计 | [https://bysj1.zsmzs.cn/visitor/13043/1b7f3a4fdeda40319c54d01f1ffb27cb](https://bysj1.zsmzs.cn/visitor/13043/1b7f3a4fdeda40319c54d01f1ffb27cb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1b7f3a4fdeda40319c54d01f1ffb27cb) |
| 刘业思 | 工业设计(3D打印技术方向) | 儿童学步推车设计 | [https://bysj1.zsmzs.cn/visitor/13043/586c9c7c224b45f7a39c67e687272b87](https://bysj1.zsmzs.cn/visitor/13043/586c9c7c224b45f7a39c67e687272b87%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/586c9c7c224b45f7a39c67e687272b87) |
| 刘佳妮 | 工业设计 | 老年人助行器改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/2bfaf6205415450f94f7367a5bb94688](https://bysj1.zsmzs.cn/visitor/13043/2bfaf6205415450f94f7367a5bb94688%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2bfaf6205415450f94f7367a5bb94688) |
| 傅乾伟 | 工业设计(3D打印技术方向) | 机械键盘轴体改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/f8572d74bc36498696535c52b6b24257](https://bysj1.zsmzs.cn/visitor/13043/f8572d74bc36498696535c52b6b24257%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f8572d74bc36498696535c52b6b24257) |
| 谭鑫 | 工业设计(3D打印技术方向) | 家庭扫地机器人 | [https://bysj1.zsmzs.cn/visitor/13043/cf6722900a0543488047d2420a4a822e](https://bysj1.zsmzs.cn/visitor/13043/cf6722900a0543488047d2420a4a822e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cf6722900a0543488047d2420a4a822e) |
| 谢欣琪 | 工业设计(3D打印技术方向) | 衣物去毛组合设计 | [https://bysj1.zsmzs.cn/visitor/13043/535f68ee6a3e4977b17ff6674b39b4b4](https://bysj1.zsmzs.cn/visitor/13043/535f68ee6a3e4977b17ff6674b39b4b4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/535f68ee6a3e4977b17ff6674b39b4b4) |
| 李震 | 化工装备技术 | 卧式供水器设计 | [https://bysj1.zsmzs.cn/visitor/13043/067077ff59ab443aa1c1706f5ae63b35](https://bysj1.zsmzs.cn/visitor/13043/067077ff59ab443aa1c1706f5ae63b35%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/067077ff59ab443aa1c1706f5ae63b35) |
| 罗豪 | 化工装备技术 | 立式储水罐三维造型设计 | [https://bysj1.zsmzs.cn/visitor/13043/5a932dcb2bad48ef9454d9b139d951c7](https://bysj1.zsmzs.cn/visitor/13043/5a932dcb2bad48ef9454d9b139d951c7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5a932dcb2bad48ef9454d9b139d951c7) |
| 陈思冰 | 化工装备技术 | 卧式二氧化碳储罐三维造型设计 | [https://bysj1.zsmzs.cn/visitor/13043/9146dd2256d541c790ee9f6adec9ac7e](https://bysj1.zsmzs.cn/visitor/13043/9146dd2256d541c790ee9f6adec9ac7e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9146dd2256d541c790ee9f6adec9ac7e) |
| 陈世强 | 化工装备技术 | 机泵拆装用储水罐结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/d9573267407f4e41b07d611b66e7a243](https://bysj1.zsmzs.cn/visitor/13043/d9573267407f4e41b07d611b66e7a243%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d9573267407f4e41b07d611b66e7a243) |
| 唐石波 | 化工装备技术 | 基于SW6液氨储罐结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/ff31da694eb74ee9858fb6de1bdff0a6](https://bysj1.zsmzs.cn/visitor/13043/ff31da694eb74ee9858fb6de1bdff0a6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ff31da694eb74ee9858fb6de1bdff0a6) |
| 吴广 | 化工装备技术 | 5m3卧式氯气储罐支座选用与三维设计 | [https://bysj1.zsmzs.cn/visitor/13043/68bf9eaa94634bf5b282321bb91113a1](https://bysj1.zsmzs.cn/visitor/13043/68bf9eaa94634bf5b282321bb91113a1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/68bf9eaa94634bf5b282321bb91113a1) |
| 邓联军 | 化工装备技术 | 6m3发酵罐传动装置与搅拌装置设计 | [https://bysj1.zsmzs.cn/visitor/13043/1c2ea2b019734d8a81f555e06215c208](https://bysj1.zsmzs.cn/visitor/13043/1c2ea2b019734d8a81f555e06215c208%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1c2ea2b019734d8a81f555e06215c208) |
| 刘永 | 化工装备技术 | 3m3卧式液氨储罐支座选用与三维设计 | [https://bysj1.zsmzs.cn/visitor/13043/b84949ef26584ea392d004384135eb85](https://bysj1.zsmzs.cn/visitor/13043/b84949ef26584ea392d004384135eb85%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b84949ef26584ea392d004384135eb85) |
| 赵可嘉 | 化工装备技术 | 煤制甲醇仿真实训车间冷却器结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/ab15c2e89f434f0bababbec46cfef2cb](https://bysj1.zsmzs.cn/visitor/13043/ab15c2e89f434f0bababbec46cfef2cb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ab15c2e89f434f0bababbec46cfef2cb) |
| 刘志凯 | 化工装备技术 | 卧式二氧化碳储罐制造工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/8ee8786a033842d9b5281fbb57d21e57](https://bysj1.zsmzs.cn/visitor/13043/8ee8786a033842d9b5281fbb57d21e57%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8ee8786a033842d9b5281fbb57d21e57) |
| 唐斌 | 化工装备技术 | 卧式环氧乙烷储罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/faeb3af1d6fe4e55b55ccebfe772acda](https://bysj1.zsmzs.cn/visitor/13043/faeb3af1d6fe4e55b55ccebfe772acda%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/faeb3af1d6fe4e55b55ccebfe772acda) |
| 周顺 | 化工装备技术 | DN1000浓硫酸储罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/63604cf952864e809cae03d7f4d1d9b8](https://bysj1.zsmzs.cn/visitor/13043/63604cf952864e809cae03d7f4d1d9b8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/63604cf952864e809cae03d7f4d1d9b8) |
| 李松青 | 化工装备技术 | 配液罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/04f96bbcc29b476284fbecc0e7ed44ed](https://bysj1.zsmzs.cn/visitor/13043/04f96bbcc29b476284fbecc0e7ed44ed%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/04f96bbcc29b476284fbecc0e7ed44ed) |
| 陈潜 | 化工装备技术 | 基于SW6的气液分离器结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/3b15505102fb4efeb0dee0a3ed913707](https://bysj1.zsmzs.cn/visitor/13043/3b15505102fb4efeb0dee0a3ed913707%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3b15505102fb4efeb0dee0a3ed913707) |
| 吴龙雨 | 化工装备技术 | 甲酯塔再沸器结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/d04d702b9002490280708df40e445dea](https://bysj1.zsmzs.cn/visitor/13043/d04d702b9002490280708df40e445dea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d04d702b9002490280708df40e445dea) |
| 马祖建 | 化工装备技术 | 6m³发酵罐罐体及附件设计 | [https://bysj1.zsmzs.cn/visitor/13043/c79857c6df244eed816225bed583cd59](https://bysj1.zsmzs.cn/visitor/13043/c79857c6df244eed816225bed583cd59%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c79857c6df244eed816225bed583cd59) |
| 黄磊 | 化工装备技术 | 10m3立式储水罐支座选用与三维设计 | [https://bysj1.zsmzs.cn/visitor/13043/46646bcd1f45417f9f1bfb6f9cd3882f](https://bysj1.zsmzs.cn/visitor/13043/46646bcd1f45417f9f1bfb6f9cd3882f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/46646bcd1f45417f9f1bfb6f9cd3882f) |
| 张康权 | 化工装备技术 | 卧式压缩空气储罐三维设计 | [https://bysj1.zsmzs.cn/visitor/13043/0857627ac89143b48a96b9ae6881dfe1](https://bysj1.zsmzs.cn/visitor/13043/0857627ac89143b48a96b9ae6881dfe1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0857627ac89143b48a96b9ae6881dfe1) |
| 朱铭玲 | 化工装备技术 | 尾气处理器设计 | [https://bysj1.zsmzs.cn/visitor/13043/5de124af654b43f2b0c1fdb92b21d77f](https://bysj1.zsmzs.cn/visitor/13043/5de124af654b43f2b0c1fdb92b21d77f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5de124af654b43f2b0c1fdb92b21d77f) |
| 周成湘 | 化工装备技术 | 8m3立式液氨罐支座选用与三维设计 | [https://bysj1.zsmzs.cn/visitor/13043/34fbb4ee80de44bdaf5ea81ccd0fd21f](https://bysj1.zsmzs.cn/visitor/13043/34fbb4ee80de44bdaf5ea81ccd0fd21f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/34fbb4ee80de44bdaf5ea81ccd0fd21f) |
| 龙玄杰 | 化工装备技术 | 500L结晶罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/3d935b003cd0438080c72d2c2d1bab59](https://bysj1.zsmzs.cn/visitor/13043/3d935b003cd0438080c72d2c2d1bab59%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3d935b003cd0438080c72d2c2d1bab59) |
| 贺斌文 | 数控技术 | 圆台凹形配合板零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/20f0d7956334462e92bf46b762511692](https://bysj1.zsmzs.cn/visitor/13043/20f0d7956334462e92bf46b762511692%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/20f0d7956334462e92bf46b762511692) |
| 李桢林 | 数控技术 | 双面端盖零件的数控仿真与加工 | [https://bysj1.zsmzs.cn/visitor/13043/0d241fd58f1f46c6ab7c089206cddce0](https://bysj1.zsmzs.cn/visitor/13043/0d241fd58f1f46c6ab7c089206cddce0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0d241fd58f1f46c6ab7c089206cddce0) |
| 何广鑫 | 数控技术 | 双面型腔件数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/cbb1f0d5eab240ecaf9816eabfae6187](https://bysj1.zsmzs.cn/visitor/13043/cbb1f0d5eab240ecaf9816eabfae6187%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cbb1f0d5eab240ecaf9816eabfae6187) |
| 罗一男 | 数控技术 | 双面凹凸台的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/03098173848c4e3e972568c19bb05ce9](https://bysj1.zsmzs.cn/visitor/13043/03098173848c4e3e972568c19bb05ce9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/03098173848c4e3e972568c19bb05ce9) |
| 黄博 | 数控技术 | 圆台零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/08fb2ea20b424254ad60bf802636ca58](https://bysj1.zsmzs.cn/visitor/13043/08fb2ea20b424254ad60bf802636ca58%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/08fb2ea20b424254ad60bf802636ca58) |
| 欧捷文 | 数控技术 | 双面底座的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/fffb9c8693f9424f9c88bcf235f09369](https://bysj1.zsmzs.cn/visitor/13043/fffb9c8693f9424f9c88bcf235f09369%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fffb9c8693f9424f9c88bcf235f09369) |
| 刘旭 | 数控技术 | 圆方凸台零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/c32d666a4bb74e18af38f770a8816b01](https://bysj1.zsmzs.cn/visitor/13043/c32d666a4bb74e18af38f770a8816b01%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c32d666a4bb74e18af38f770a8816b01) |
| 黄宇轩 | 数控技术 | 双面型腔对称凸台的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/fda0d2bf156f4780be9cfba366a72f4f](https://bysj1.zsmzs.cn/visitor/13043/fda0d2bf156f4780be9cfba366a72f4f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fda0d2bf156f4780be9cfba366a72f4f) |
| 李建华 | 数控技术 | 正反面凹凸台零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/27a3467d4a96484290b84643db27e4dd](https://bysj1.zsmzs.cn/visitor/13043/27a3467d4a96484290b84643db27e4dd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/27a3467d4a96484290b84643db27e4dd) |
| 刘栋全 | 数控技术 | 对称零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/80f9061ff783423da1c885f64856195b](https://bysj1.zsmzs.cn/visitor/13043/80f9061ff783423da1c885f64856195b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/80f9061ff783423da1c885f64856195b) |
| 曾盼 | 数控技术 | 底座零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/40768bc546fd4466a6c821caf08658b4](https://bysj1.zsmzs.cn/visitor/13043/40768bc546fd4466a6c821caf08658b4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/40768bc546fd4466a6c821caf08658b4) |
| 彭骁 | 数控技术 | 双面阶梯零件的数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/c55367bf6cd945dfb00502fd397ed7a5](https://bysj1.zsmzs.cn/visitor/13043/c55367bf6cd945dfb00502fd397ed7a5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c55367bf6cd945dfb00502fd397ed7a5) |
| 陈洲凡 | 化工装备技术 | 草酸母液储罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/24e225f89c814c1f8942639e646608fb](https://bysj1.zsmzs.cn/visitor/13043/24e225f89c814c1f8942639e646608fb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/24e225f89c814c1f8942639e646608fb) |
| 易文宇 | 化工装备技术 | 加压塔冷却器设计 | [https://bysj1.zsmzs.cn/visitor/13043/b633afe79e7f49b58756ced05bf1de2d](https://bysj1.zsmzs.cn/visitor/13043/b633afe79e7f49b58756ced05bf1de2d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b633afe79e7f49b58756ced05bf1de2d) |
| 谭国星 | 化工装备技术 | 8M3化肥发酵罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/d9f89e4d161f4271b75b9ca7971d2f39](https://bysj1.zsmzs.cn/visitor/13043/d9f89e4d161f4271b75b9ca7971d2f39%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d9f89e4d161f4271b75b9ca7971d2f39) |
| 向硕林 | 化工装备技术 | 抽滤真空罐制造工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/ba477932b08e48ef83a56013529b78f5](https://bysj1.zsmzs.cn/visitor/13043/ba477932b08e48ef83a56013529b78f5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ba477932b08e48ef83a56013529b78f5) |
| 刘棋 | 化工装备技术 | 浓硫酸储槽设计 | [https://bysj1.zsmzs.cn/visitor/13043/3af1940f02654b2bbdd78c5293a23fee](https://bysj1.zsmzs.cn/visitor/13043/3af1940f02654b2bbdd78c5293a23fee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3af1940f02654b2bbdd78c5293a23fee) |
| 余强兵 | 化工装备技术 | 2m3双氧水计量罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/dfe6c7859511440cae7f53c2452ffd2f](https://bysj1.zsmzs.cn/visitor/13043/dfe6c7859511440cae7f53c2452ffd2f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dfe6c7859511440cae7f53c2452ffd2f) |
| 万思岚 | 化工装备技术 | 3000L 搅拌反应釜设计 | [https://bysj1.zsmzs.cn/visitor/13043/d0624b15aa6947f0bf4dbee09fcc7f9e](https://bysj1.zsmzs.cn/visitor/13043/d0624b15aa6947f0bf4dbee09fcc7f9e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d0624b15aa6947f0bf4dbee09fcc7f9e) |
| 阳鹏 | 化工装备技术 | 甲醇中间液冷却器设计 | [https://bysj1.zsmzs.cn/visitor/13043/89607981302d4f11a97bb08bbf3b3098](https://bysj1.zsmzs.cn/visitor/13043/89607981302d4f11a97bb08bbf3b3098%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/89607981302d4f11a97bb08bbf3b3098) |
| 陈文平 | 化工装备技术 | 加压塔冷却器(部分零部件)工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/4dd09bb275c041008e971747f71f38c6](https://bysj1.zsmzs.cn/visitor/13043/4dd09bb275c041008e971747f71f38c6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4dd09bb275c041008e971747f71f38c6) |
| 吕继中 | 化工装备技术 | Φ2000×6000 卧式储罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/b6a44f4a0bb14f5b8d2965077b7ec761](https://bysj1.zsmzs.cn/visitor/13043/b6a44f4a0bb14f5b8d2965077b7ec761%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b6a44f4a0bb14f5b8d2965077b7ec761) |
| 刘晨伟 | 化工装备技术 | 2000L搅拌反应釜设计 | [https://bysj1.zsmzs.cn/visitor/13043/b24975a57bb546ed9cdac7ce586e7e87](https://bysj1.zsmzs.cn/visitor/13043/b24975a57bb546ed9cdac7ce586e7e87%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b24975a57bb546ed9cdac7ce586e7e87) |
| 高军 | 化工装备技术 | 氧化冷凝器设计 | [https://bysj1.zsmzs.cn/visitor/13043/7c8ca4693498415598ee4b8b42a8c411](https://bysj1.zsmzs.cn/visitor/13043/7c8ca4693498415598ee4b8b42a8c411%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7c8ca4693498415598ee4b8b42a8c411) |
| 李杰 | 化工装备技术 | 缓冲罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/597e58391a39468698ba9d8c5ae377ee](https://bysj1.zsmzs.cn/visitor/13043/597e58391a39468698ba9d8c5ae377ee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/597e58391a39468698ba9d8c5ae377ee) |
| 郭涛 | 化工装备技术 | 液氨储罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/b2a72894c884469c95373185bfc1858c](https://bysj1.zsmzs.cn/visitor/13043/b2a72894c884469c95373185bfc1858c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b2a72894c884469c95373185bfc1858c) |
| 谢浚 | 化工装备技术 | 浓硫酸储罐制造工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/2374147f8809435c8b683e167e0fd874](https://bysj1.zsmzs.cn/visitor/13043/2374147f8809435c8b683e167e0fd874%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2374147f8809435c8b683e167e0fd874) |
| 张腾颢 | 化工装备技术 | 干燥缓冲罐制造工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/cc367ca9fa1d4158b7fd71642d0ce327](https://bysj1.zsmzs.cn/visitor/13043/cc367ca9fa1d4158b7fd71642d0ce327%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cc367ca9fa1d4158b7fd71642d0ce327) |
| 李雄 | 化工装备技术 | 氧化冷凝器制造工艺编制 | [https://bysj1.zsmzs.cn/visitor/13043/303c724941ed4a62a65d66323cc41503](https://bysj1.zsmzs.cn/visitor/13043/303c724941ed4a62a65d66323cc41503%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/303c724941ed4a62a65d66323cc41503) |
| 陈泽祁 | 化工装备技术 | 毕业设计任务书-计量罐（1.24m3）制造工艺编制 | [https://bysj1.zsmzs.cn/visitor/13043/fd99792d78054ea0ade11d2e52ed572e](https://bysj1.zsmzs.cn/visitor/13043/fd99792d78054ea0ade11d2e52ed572e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fd99792d78054ea0ade11d2e52ed572e) |
| 周涛 | 化工装备技术 | 抽滤真空罐设计 | [https://bysj1.zsmzs.cn/visitor/13043/fb671d7d2a7c48fdbe4c6f29d192912f](https://bysj1.zsmzs.cn/visitor/13043/fb671d7d2a7c48fdbe4c6f29d192912f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fb671d7d2a7c48fdbe4c6f29d192912f) |
| 熊红标 | 化工装备技术 | 固定管板式换热器（部分零部件）制造工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/68ca3ca3d9dd41068f430562d7e8563a](https://bysj1.zsmzs.cn/visitor/13043/68ca3ca3d9dd41068f430562d7e8563a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/68ca3ca3d9dd41068f430562d7e8563a) |
| 周余 | 化工装备技术 | U型管式换热器制造工艺编制 | [https://bysj1.zsmzs.cn/visitor/13043/0fff097f5b214b1db864c79df7a5b0bf](https://bysj1.zsmzs.cn/visitor/13043/0fff097f5b214b1db864c79df7a5b0bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0fff097f5b214b1db864c79df7a5b0bf) |
| 曾润斌 | 机械制造与自动化 | 双缸四柱万能液压机顶出缸的设计 | [https://bysj1.zsmzs.cn/visitor/13043/11853868178f4d418cfaec73f72478c6](https://bysj1.zsmzs.cn/visitor/13043/11853868178f4d418cfaec73f72478c6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/11853868178f4d418cfaec73f72478c6) |
| 陈凌华 | 机械制造与自动化 | J561Y-900lbC对焊截止阀填料箱的加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/80acdd64e4dd46c9b035dd63cbac00e7](https://bysj1.zsmzs.cn/visitor/13043/80acdd64e4dd46c9b035dd63cbac00e7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/80acdd64e4dd46c9b035dd63cbac00e7) |
| 佘龙 | 机械制造与自动化 | J561Y-900lbC对焊截止阀阀杆的加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/882fe84e07934688ae135d057932aec8](https://bysj1.zsmzs.cn/visitor/13043/882fe84e07934688ae135d057932aec8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/882fe84e07934688ae135d057932aec8) |
| 于捷 | 机械制造与自动化 | 叉车起升装置液压缸的设计 | [https://bysj1.zsmzs.cn/visitor/13043/a9af0a02bb75467c8fc339c2881b0a05](https://bysj1.zsmzs.cn/visitor/13043/a9af0a02bb75467c8fc339c2881b0a05%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a9af0a02bb75467c8fc339c2881b0a05) |
| 夏辉 | 机械制造与自动化 | 空调插头片的冲裁工艺与模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/604382b55aa440e99e8e06165e2ed6c0](https://bysj1.zsmzs.cn/visitor/13043/604382b55aa440e99e8e06165e2ed6c0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/604382b55aa440e99e8e06165e2ed6c0) |
| 邓俊杰 | 机械制造与自动化 | 山地车变速连杆的冲裁工艺与模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/ae89dc128cad4e939e0439df21c86341](https://bysj1.zsmzs.cn/visitor/13043/ae89dc128cad4e939e0439df21c86341%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ae89dc128cad4e939e0439df21c86341) |
| 雷生斌 | 机械制造与自动化 | 专用弯管机液压缸的设计 | [https://bysj1.zsmzs.cn/visitor/13043/518b44042581488eb5e18d5c7c5e2680](https://bysj1.zsmzs.cn/visitor/13043/518b44042581488eb5e18d5c7c5e2680%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/518b44042581488eb5e18d5c7c5e2680) |
| 李政 | 机械制造与自动化 | 不锈钢楼梯扶手装饰盖的冲裁—拉深工艺与模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/1a8c8d41b1ab42229ff3c6116ee6481d](https://bysj1.zsmzs.cn/visitor/13043/1a8c8d41b1ab42229ff3c6116ee6481d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1a8c8d41b1ab42229ff3c6116ee6481d) |
| 陈俊舟 | 机械制造与自动化 | 柜门磁吸片的冲裁工艺与模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/f2e2e76897ba43d89746f8f06e6e0bbc](https://bysj1.zsmzs.cn/visitor/13043/f2e2e76897ba43d89746f8f06e6e0bbc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f2e2e76897ba43d89746f8f06e6e0bbc) |
| 李文乐 | 机械制造与自动化 | 透镜注射模型腔杆固定板的加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/e65d3a4c987d42b2899bdb72fc4d95b8](https://bysj1.zsmzs.cn/visitor/13043/e65d3a4c987d42b2899bdb72fc4d95b8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e65d3a4c987d42b2899bdb72fc4d95b8) |
| 段文浩 | 数控技术 | 某薄壁型腔件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/733219fd568e41a09b2c8237af53338a](https://bysj1.zsmzs.cn/visitor/13043/733219fd568e41a09b2c8237af53338a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/733219fd568e41a09b2c8237af53338a) |
| 陈启洪 | 数控技术 | 某薄壁梅花零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/93a9420c2e854050a41199b7d0c4840c](https://bysj1.zsmzs.cn/visitor/13043/93a9420c2e854050a41199b7d0c4840c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/93a9420c2e854050a41199b7d0c4840c) |
| 向绪鑫 | 数控技术 | 某风力驱动器底座零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/301c4d68a798459fba2a6d904ffbedc5](https://bysj1.zsmzs.cn/visitor/13043/301c4d68a798459fba2a6d904ffbedc5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/301c4d68a798459fba2a6d904ffbedc5) |
| 王开川 | 数控技术 | 某异形深型腔零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/f6bc8978522c435c9695b865b696f690](https://bysj1.zsmzs.cn/visitor/13043/f6bc8978522c435c9695b865b696f690%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f6bc8978522c435c9695b865b696f690) |
| 陈林 | 数控技术 | 某球面四方定位座零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/d56748670891466dbbb446b1050c5e73](https://bysj1.zsmzs.cn/visitor/13043/d56748670891466dbbb446b1050c5e73%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d56748670891466dbbb446b1050c5e73) |
| 蔡贻烨 | 数控技术 | 某正弦孔凸台零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/2228fec8b81c441b94c5b25ad427613a](https://bysj1.zsmzs.cn/visitor/13043/2228fec8b81c441b94c5b25ad427613a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2228fec8b81c441b94c5b25ad427613a) |
| 龚思伊 | 数控技术 | 某均布扇形底座零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/dc5910499f8a4997b66eab1d29d407e2](https://bysj1.zsmzs.cn/visitor/13043/dc5910499f8a4997b66eab1d29d407e2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dc5910499f8a4997b66eab1d29d407e2) |
| 胡凌峰 | 数控技术 | 某凸轮槽零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/68571702b13d40578af73ad3132295da](https://bysj1.zsmzs.cn/visitor/13043/68571702b13d40578af73ad3132295da%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/68571702b13d40578af73ad3132295da) |
| 彭思源 | 数控技术 | 某三角五方台阶零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/ac8a2f4ed47042afa5f1fef46eadfa60](https://bysj1.zsmzs.cn/visitor/13043/ac8a2f4ed47042afa5f1fef46eadfa60%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ac8a2f4ed47042afa5f1fef46eadfa60) |
| 陈政 | 数控技术 | 某半球六方体零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/832b5f4ca3ed4b0baaee5617f9955c2a](https://bysj1.zsmzs.cn/visitor/13043/832b5f4ca3ed4b0baaee5617f9955c2a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/832b5f4ca3ed4b0baaee5617f9955c2a) |
| 黄治宪 | 数控技术 | 某摇臂椭圆台零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/2046f53f3fdc476f933e4392a4a9b6ae](https://bysj1.zsmzs.cn/visitor/13043/2046f53f3fdc476f933e4392a4a9b6ae%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2046f53f3fdc476f933e4392a4a9b6ae) |
| 白湘豫 | 数控技术 | 某曲面圆台零件工艺设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/1be839ec8eb24dbfb1508f91f042d536](https://bysj1.zsmzs.cn/visitor/13043/1be839ec8eb24dbfb1508f91f042d536%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1be839ec8eb24dbfb1508f91f042d536) |
| 张亚兰 | 数控技术 | 某薄壁凸、凹模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/a96371167b794889958e14bbfeec4535](https://bysj1.zsmzs.cn/visitor/13043/a96371167b794889958e14bbfeec4535%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a96371167b794889958e14bbfeec4535) |
| 郑力榆 | 数控技术 | 某花形凸、凹模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/63ecaae9921b4376ab52929e7136f26c](https://bysj1.zsmzs.cn/visitor/13043/63ecaae9921b4376ab52929e7136f26c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/63ecaae9921b4376ab52929e7136f26c) |
| 张钰 | 数控技术 | 某小熊轮廓配合件的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/732d53475b80458083aeea42422fc942](https://bysj1.zsmzs.cn/visitor/13043/732d53475b80458083aeea42422fc942%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/732d53475b80458083aeea42422fc942) |
| 陈盈 | 数控技术 | 廆鬼鱼状上、下模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/45da436a331045c8a3b94c7aa8e0eb15](https://bysj1.zsmzs.cn/visitor/13043/45da436a331045c8a3b94c7aa8e0eb15%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/45da436a331045c8a3b94c7aa8e0eb15) |
| 吴远济 | 数控技术 | 某对称凸模板的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/820dc59610924570b8e35e4cb244a2bf](https://bysj1.zsmzs.cn/visitor/13043/820dc59610924570b8e35e4cb244a2bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/820dc59610924570b8e35e4cb244a2bf) |
| 王毅 | 数控技术 | 异型薄壁上、下模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/912102f832054aaab6fc23ba47bdf5fa](https://bysj1.zsmzs.cn/visitor/13043/912102f832054aaab6fc23ba47bdf5fa%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/912102f832054aaab6fc23ba47bdf5fa) |
| 全灿 | 数控技术 | 某凸轮槽模板的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/6785bc709e7243e7940c2a0a913e2e36](https://bysj1.zsmzs.cn/visitor/13043/6785bc709e7243e7940c2a0a913e2e36%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6785bc709e7243e7940c2a0a913e2e36) |
| 梁超 | 数控技术 | 某兔形轮廓凸模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/8f98a1b2f23e468e8ac91c205eea9cb5](https://bysj1.zsmzs.cn/visitor/13043/8f98a1b2f23e468e8ac91c205eea9cb5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8f98a1b2f23e468e8ac91c205eea9cb5) |
| 刘盼 | 数控技术 | 某端盖凸、凹模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/368467c267644834bfc1ac4d93b03c12](https://bysj1.zsmzs.cn/visitor/13043/368467c267644834bfc1ac4d93b03c12%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/368467c267644834bfc1ac4d93b03c12) |
| 尹智勇 | 数控技术 | 某椭圆凸、凹模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/550daee3b5664ac194f965930f0c1dee](https://bysj1.zsmzs.cn/visitor/13043/550daee3b5664ac194f965930f0c1dee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/550daee3b5664ac194f965930f0c1dee) |
| 刘磊 | 数控技术 | 旋钮状上、下模配合件的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/23a7f5ed49c141f98e6a77392ba096a3](https://bysj1.zsmzs.cn/visitor/13043/23a7f5ed49c141f98e6a77392ba096a3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/23a7f5ed49c141f98e6a77392ba096a3) |
| 范国明 | 数控技术 | 异形状凸、凹模的造型与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/03c1fd90046145dea0c64511f23e9f99](https://bysj1.zsmzs.cn/visitor/13043/03c1fd90046145dea0c64511f23e9f99%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/03c1fd90046145dea0c64511f23e9f99) |
| 何国庆 | 数控技术 | 平面槽形凸轮数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/b6e10bae2431400fa25389a378fe73c7](https://bysj1.zsmzs.cn/visitor/13043/b6e10bae2431400fa25389a378fe73c7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b6e10bae2431400fa25389a378fe73c7) |
| 黄文宇 | 数控技术 | 某卧式车床凸轮盘数控编程及仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/95dcc92e0fa042829680274cace074b7](https://bysj1.zsmzs.cn/visitor/13043/95dcc92e0fa042829680274cace074b7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/95dcc92e0fa042829680274cace074b7) |
| 谭灿 | 数控技术 | 凸轮轴套数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/35b474b2bc0d492c893fe7d0b383080e](https://bysj1.zsmzs.cn/visitor/13043/35b474b2bc0d492c893fe7d0b383080e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/35b474b2bc0d492c893fe7d0b383080e) |
| 李孝 | 数控技术 | 支承套零件数控工艺设计及编程 | [https://bysj1.zsmzs.cn/visitor/13043/5c3dc2aae1414e3392322390dd5130b6](https://bysj1.zsmzs.cn/visitor/13043/5c3dc2aae1414e3392322390dd5130b6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5c3dc2aae1414e3392322390dd5130b6) |
| 文仲翔 | 数控技术 | 铝制圆形端盖数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/a4b6dd9cf31b407bb576dc20fbf62ed9](https://bysj1.zsmzs.cn/visitor/13043/a4b6dd9cf31b407bb576dc20fbf62ed9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a4b6dd9cf31b407bb576dc20fbf62ed9) |
| 段一帆 | 数控技术 | 口罩机左侧板数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/d3a39a3509d6425d83833a8d22ed97b2](https://bysj1.zsmzs.cn/visitor/13043/d3a39a3509d6425d83833a8d22ed97b2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d3a39a3509d6425d83833a8d22ed97b2) |
| 陈禹 | 数控技术 | 槽轮凸模零件数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/f7421f1874d24419ad0246212f2f4476](https://bysj1.zsmzs.cn/visitor/13043/f7421f1874d24419ad0246212f2f4476%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f7421f1874d24419ad0246212f2f4476) |
| 欧阳磊 | 数控技术 | 斜方基座数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/f8e3e0af68744c9fa1cfbe533cd6cf7a](https://bysj1.zsmzs.cn/visitor/13043/f8e3e0af68744c9fa1cfbe533cd6cf7a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f8e3e0af68744c9fa1cfbe533cd6cf7a) |
| 陈超伟 | 数控技术 | 槽轮板零件数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/0c90e0cc30e045adb977778e07462b81](https://bysj1.zsmzs.cn/visitor/13043/0c90e0cc30e045adb977778e07462b81%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0c90e0cc30e045adb977778e07462b81) |
| 黄伟 | 数控技术 | 半圆六角螺帽数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/8a136da8c5bb475ca038b1383d19050e](https://bysj1.zsmzs.cn/visitor/13043/8a136da8c5bb475ca038b1383d19050e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8a136da8c5bb475ca038b1383d19050e) |
| 邓佳豪 | 数控技术 | 盘形凸轮数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/52deee68547b4cce884e4cc75dcfe832](https://bysj1.zsmzs.cn/visitor/13043/52deee68547b4cce884e4cc75dcfe832%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/52deee68547b4cce884e4cc75dcfe832) |
| 万星 | 数控技术 | 钢制盖板数控加工程序设计 | [https://bysj1.zsmzs.cn/visitor/13043/bfa07c41682b43a8a7c6bb205b7251a7](https://bysj1.zsmzs.cn/visitor/13043/bfa07c41682b43a8a7c6bb205b7251a7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/bfa07c41682b43a8a7c6bb205b7251a7) |
| 毛好逑 | 机械制造与自动化 | 指示千分尺的MSA分析 | [https://bysj1.zsmzs.cn/visitor/13043/850d64ff0805472db0630b24888ff707](https://bysj1.zsmzs.cn/visitor/13043/850d64ff0805472db0630b24888ff707%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/850d64ff0805472db0630b24888ff707) |
| 朱永俊 | 机械制造与自动化 | 汽车轮毂的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/c78f717b3fc34e8d9461a63b1a7fcd32](https://bysj1.zsmzs.cn/visitor/13043/c78f717b3fc34e8d9461a63b1a7fcd32%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c78f717b3fc34e8d9461a63b1a7fcd32) |
| 童智星 | 机械制造与自动化 | 电动牙刷的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/bce0662e83304db0839d6a45b9859ca5](https://bysj1.zsmzs.cn/visitor/13043/bce0662e83304db0839d6a45b9859ca5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/bce0662e83304db0839d6a45b9859ca5) |
| 李箫锋 | 机械制造与自动化 | 游标卡尺的MSA分析 | [https://bysj1.zsmzs.cn/visitor/13043/a2c34e35c46543f29716d8fbc839358e](https://bysj1.zsmzs.cn/visitor/13043/a2c34e35c46543f29716d8fbc839358e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a2c34e35c46543f29716d8fbc839358e) |
| 龙鹏程 | 机械制造与自动化 | 利用X-R控制图对某零件加工尺寸的监控 | [https://bysj1.zsmzs.cn/visitor/13043/07e5d5a628de4b08904c8e66c45aefca](https://bysj1.zsmzs.cn/visitor/13043/07e5d5a628de4b08904c8e66c45aefca%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/07e5d5a628de4b08904c8e66c45aefca) |
| 刘涵琪 | 机械制造与自动化 | 潜水泵的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/e16c32bac5904072a5a0b72782eeedf0](https://bysj1.zsmzs.cn/visitor/13043/e16c32bac5904072a5a0b72782eeedf0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e16c32bac5904072a5a0b72782eeedf0) |
| 雷龙蟠 | 机械制造与自动化 | 某齿轮毛坯厚度尺寸的加工质量过程分析 | [https://bysj1.zsmzs.cn/visitor/13043/15ad5aae61e149a59783352fc9786f88](https://bysj1.zsmzs.cn/visitor/13043/15ad5aae61e149a59783352fc9786f88%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/15ad5aae61e149a59783352fc9786f88) |
| 黄小波 | 机械制造与自动化 | 便携式液压千斤顶的设计 | [https://bysj1.zsmzs.cn/visitor/13043/c4fb1620723145b38be5a57bb34f4d73](https://bysj1.zsmzs.cn/visitor/13043/c4fb1620723145b38be5a57bb34f4d73%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c4fb1620723145b38be5a57bb34f4d73) |
| 何平安 | 机械制造与自动化 | 齿轮衬套的加工工艺规程的编制 | [https://bysj1.zsmzs.cn/visitor/13043/315b60cd19e6411082442d267ddf7b5c](https://bysj1.zsmzs.cn/visitor/13043/315b60cd19e6411082442d267ddf7b5c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/315b60cd19e6411082442d267ddf7b5c) |
| 卜子隆 | 机械制造与自动化 | 圆柱传动齿轮的加工工艺规程的编制 | [https://bysj1.zsmzs.cn/visitor/13043/6cc89c68ee6d435bb50e10510daadf32](https://bysj1.zsmzs.cn/visitor/13043/6cc89c68ee6d435bb50e10510daadf32%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6cc89c68ee6d435bb50e10510daadf32) |
| 张翔 | 机械制造与自动化 | 旋塞阀三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/9c77d3528aab4fceb874b0b6efbae5d6](https://bysj1.zsmzs.cn/visitor/13043/9c77d3528aab4fceb874b0b6efbae5d6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9c77d3528aab4fceb874b0b6efbae5d6) |
| 金润 | 机械制造与自动化 | 创新购物车的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/b7a3d361725348a7aa44dcccbd4f321c](https://bysj1.zsmzs.cn/visitor/13043/b7a3d361725348a7aa44dcccbd4f321c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b7a3d361725348a7aa44dcccbd4f321c) |
| 田锦涛 | 机械制造与自动化 | 针孔消声器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/43f139a57294497a80c621b7c53b254f](https://bysj1.zsmzs.cn/visitor/13043/43f139a57294497a80c621b7c53b254f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/43f139a57294497a80c621b7c53b254f) |
| 吴海沣 | 机械制造与自动化 | 正态分布曲线在质量控制上的应用 | [https://bysj1.zsmzs.cn/visitor/13043/65d27b0605d8449caef39d2e06dac56f](https://bysj1.zsmzs.cn/visitor/13043/65d27b0605d8449caef39d2e06dac56f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/65d27b0605d8449caef39d2e06dac56f) |
| 杨东升 | 机械制造与自动化 | 果汁机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/8a1c62f1c2fb467e9521deb95559b0ee](https://bysj1.zsmzs.cn/visitor/13043/8a1c62f1c2fb467e9521deb95559b0ee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8a1c62f1c2fb467e9521deb95559b0ee) |
| 李俊杰 | 机械制造与自动化 | 污水泵机械密封的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/113b0e4d0fd94e0297e1e1a4acd1469e](https://bysj1.zsmzs.cn/visitor/13043/113b0e4d0fd94e0297e1e1a4acd1469e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/113b0e4d0fd94e0297e1e1a4acd1469e) |
| 宋国松 | 机械制造与自动化 | 防风火机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/b0339c39525c48448325f3032122975a](https://bysj1.zsmzs.cn/visitor/13043/b0339c39525c48448325f3032122975a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b0339c39525c48448325f3032122975a) |
| 熊瑶 | 机械制造与自动化 | 直叶罗茨风机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/e8a7fbdaa09a4b22bfcb49a3c8e540ec](https://bysj1.zsmzs.cn/visitor/13043/e8a7fbdaa09a4b22bfcb49a3c8e540ec%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e8a7fbdaa09a4b22bfcb49a3c8e540ec) |
| 曹栗华 | 机械制造与自动化 | 家用健身椅的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/ba1e2f9a90c743f48fe206234c0d499d](https://bysj1.zsmzs.cn/visitor/13043/ba1e2f9a90c743f48fe206234c0d499d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ba1e2f9a90c743f48fe206234c0d499d) |
| 徐蕻 | 机械制造与自动化 | U型卡簧自动安装工具的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/6c604f24809f4cad9e5b5a665a63d4e6](https://bysj1.zsmzs.cn/visitor/13043/6c604f24809f4cad9e5b5a665a63d4e6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6c604f24809f4cad9e5b5a665a63d4e6) |
| 曹轩 | 机械制造与自动化 | 过滤减压阀的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/d9e5a2a44d07413c9dbf2cd2916dbc3c](https://bysj1.zsmzs.cn/visitor/13043/d9e5a2a44d07413c9dbf2cd2916dbc3c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d9e5a2a44d07413c9dbf2cd2916dbc3c) |
| 李柯 | 机械制造与自动化 | 底座支撑块的工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/47a7bbc2dd3a4ddd9088dffb7dec8467](https://bysj1.zsmzs.cn/visitor/13043/47a7bbc2dd3a4ddd9088dffb7dec8467%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/47a7bbc2dd3a4ddd9088dffb7dec8467) |
| 杨志恒 | 机械制造与自动化 | 液压缸缸体的机械加工工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/83f59309e2e34006b6bbe1fd8f4ae5e0](https://bysj1.zsmzs.cn/visitor/13043/83f59309e2e34006b6bbe1fd8f4ae5e0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/83f59309e2e34006b6bbe1fd8f4ae5e0) |
| 刘芷超 | 机械制造与自动化 | 创意风扇的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/e745febeb2004a03b8744aa9087ccbea](https://bysj1.zsmzs.cn/visitor/13043/e745febeb2004a03b8744aa9087ccbea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e745febeb2004a03b8744aa9087ccbea) |
| 雷鹏 | 机械制造与自动化 | 多功能扳手的创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/e2dd95e7d4f84e788fb1e282f51e0204](https://bysj1.zsmzs.cn/visitor/13043/e2dd95e7d4f84e788fb1e282f51e0204%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e2dd95e7d4f84e788fb1e282f51e0204) |
| 姚程 | 机械制造与自动化 | 创意手提式水壶的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/38b4adbfb227422d87658855d6015f4d](https://bysj1.zsmzs.cn/visitor/13043/38b4adbfb227422d87658855d6015f4d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/38b4adbfb227422d87658855d6015f4d) |
| 谭雅清 | 机械制造与自动化 | 机械计数握力器的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/68dcbb92e87f4b37b7fb7610e844d285](https://bysj1.zsmzs.cn/visitor/13043/68dcbb92e87f4b37b7fb7610e844d285%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/68dcbb92e87f4b37b7fb7610e844d285) |
| 杨文杰 | 机械制造与自动化 | 容积式流量计的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/c5f5fe44915f4891b2551114ceb9ad5d](https://bysj1.zsmzs.cn/visitor/13043/c5f5fe44915f4891b2551114ceb9ad5d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c5f5fe44915f4891b2551114ceb9ad5d) |
| 彭放 | 机械制造与自动化 | 某实训车间CA6140车床的工序能力分析 | [https://bysj1.zsmzs.cn/visitor/13043/ea338f5ff16c4e97b7619037d2da35c6](https://bysj1.zsmzs.cn/visitor/13043/ea338f5ff16c4e97b7619037d2da35c6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ea338f5ff16c4e97b7619037d2da35c6) |
| 吴嘉敏 | 机械制造与自动化 | 恒温阀芯三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/78950aa695fe479c98394f29fc215908](https://bysj1.zsmzs.cn/visitor/13043/78950aa695fe479c98394f29fc215908%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/78950aa695fe479c98394f29fc215908) |
| 何钟凯 | 机械制造与自动化 | 土豆切片机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/ddc524841ca544b6bad4e6256b8fbdd5](https://bysj1.zsmzs.cn/visitor/13043/ddc524841ca544b6bad4e6256b8fbdd5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ddc524841ca544b6bad4e6256b8fbdd5) |
| 杨新辉 | 机械制造与自动化 | 异型水管的密封性检测的夹具设计 | [https://bysj1.zsmzs.cn/visitor/13043/62d6e3ea823b4d9da6043d78ba107c8f](https://bysj1.zsmzs.cn/visitor/13043/62d6e3ea823b4d9da6043d78ba107c8f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/62d6e3ea823b4d9da6043d78ba107c8f) |
| 邓宇轩 | 机械制造与自动化 | 气动调节蝶阀三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/d4fdb4aab55c41f4aceea02ab210957a](https://bysj1.zsmzs.cn/visitor/13043/d4fdb4aab55c41f4aceea02ab210957a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d4fdb4aab55c41f4aceea02ab210957a) |
| 刘新文 | 机械制造与自动化 | 办公简易碎纸机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/d5e5a7e01129444c995780bc496ac8bc](https://bysj1.zsmzs.cn/visitor/13043/d5e5a7e01129444c995780bc496ac8bc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d5e5a7e01129444c995780bc496ac8bc) |
| 李燕龙 | 机械制造与自动化 | 多功能平口钳创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/beadb8d078ca4fb3918f367d1408b21e](https://bysj1.zsmzs.cn/visitor/13043/beadb8d078ca4fb3918f367d1408b21e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/beadb8d078ca4fb3918f367d1408b21e) |
| 朱家文 | 机械制造与自动化 | 扭力枪传动轴的加工工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/3458ef5cfe10492f943809a87be3d650](https://bysj1.zsmzs.cn/visitor/13043/3458ef5cfe10492f943809a87be3d650%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3458ef5cfe10492f943809a87be3d650) |
| 李健 | 机械制造与自动化 | 家用水表的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/5f1578ff6139439a8d897a5380ddd731](https://bysj1.zsmzs.cn/visitor/13043/5f1578ff6139439a8d897a5380ddd731%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5f1578ff6139439a8d897a5380ddd731) |
| 汤景琨 | 机械制造与自动化 | 可调行程气缸的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/ff3779c063b74cf1a9bd97be907851f0](https://bysj1.zsmzs.cn/visitor/13043/ff3779c063b74cf1a9bd97be907851f0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ff3779c063b74cf1a9bd97be907851f0) |
| 姜晓鹏 | 机械制造与自动化 | 超声波清洗机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/5bf9bc95231849cea892e6f7ff3fd981](https://bysj1.zsmzs.cn/visitor/13043/5bf9bc95231849cea892e6f7ff3fd981%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5bf9bc95231849cea892e6f7ff3fd981) |
| 余永彪 | 机械制造与自动化 | 滑轮练习鞋的创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/d62903051ea34b629e27310e0b0203f3](https://bysj1.zsmzs.cn/visitor/13043/d62903051ea34b629e27310e0b0203f3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d62903051ea34b629e27310e0b0203f3) |
| 潘银峰 | 机械制造与自动化 | 创意订书机的三维建模设计 | [https://bysj1.zsmzs.cn/visitor/13043/4f0fe893bb1c44fdaf60493f5e1a14cc](https://bysj1.zsmzs.cn/visitor/13043/4f0fe893bb1c44fdaf60493f5e1a14cc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4f0fe893bb1c44fdaf60493f5e1a14cc) |
| 易懿 | 机械制造与自动化 | 太阳能路灯设计与三维建模 | [https://bysj1.zsmzs.cn/visitor/13043/b269f2f6fc4d45e0932d2e5517235237](https://bysj1.zsmzs.cn/visitor/13043/b269f2f6fc4d45e0932d2e5517235237%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b269f2f6fc4d45e0932d2e5517235237) |
| 杨超 | 数控技术 | 换向座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/b84a18e0182549f3915fbeec4e0a2d44](https://bysj1.zsmzs.cn/visitor/13043/b84a18e0182549f3915fbeec4e0a2d44%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b84a18e0182549f3915fbeec4e0a2d44) |
| 颜克帅 | 数控技术 | 环绕基座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/564e92bc63f54c59ac33405416650aa6](https://bysj1.zsmzs.cn/visitor/13043/564e92bc63f54c59ac33405416650aa6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/564e92bc63f54c59ac33405416650aa6) |
| 罗子程 | 数控技术 | 太极座2编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/98aed0d408f3442f93770c03972a9a4a](https://bysj1.zsmzs.cn/visitor/13043/98aed0d408f3442f93770c03972a9a4a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/98aed0d408f3442f93770c03972a9a4a) |
| 刘键 | 数控技术 | 旋钮基座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/b980ae02d0cd419eb7448318d6f139bb](https://bysj1.zsmzs.cn/visitor/13043/b980ae02d0cd419eb7448318d6f139bb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b980ae02d0cd419eb7448318d6f139bb) |
| 李鹏 | 数控技术 | 拨杆旋钮芯编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/8fd8245bafcf43cc9915c85507f91ef2](https://bysj1.zsmzs.cn/visitor/13043/8fd8245bafcf43cc9915c85507f91ef2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8fd8245bafcf43cc9915c85507f91ef2) |
| 姜威 | 数控技术 | 斜面旋钮编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/42597a228fdd4805837d96fdf34f4ef9](https://bysj1.zsmzs.cn/visitor/13043/42597a228fdd4805837d96fdf34f4ef9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/42597a228fdd4805837d96fdf34f4ef9) |
| 肖静 | 数控技术 | 椭圆底座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/f9dbb4db6c5e42ae8c944df3d3e78b16](https://bysj1.zsmzs.cn/visitor/13043/f9dbb4db6c5e42ae8c944df3d3e78b16%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f9dbb4db6c5e42ae8c944df3d3e78b16) |
| 朱锴浩 | 数控技术 | 三向四方基座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/ca39436214874716bbdba25e99ef88d7](https://bysj1.zsmzs.cn/visitor/13043/ca39436214874716bbdba25e99ef88d7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ca39436214874716bbdba25e99ef88d7) |
| 周攀 | 数控技术 | 飞檐角板编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/4b4c7aff8a9d4cbf995347fbfe284cea](https://bysj1.zsmzs.cn/visitor/13043/4b4c7aff8a9d4cbf995347fbfe284cea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4b4c7aff8a9d4cbf995347fbfe284cea) |
| 谭明 | 数控技术 | 偏心支座编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/53d20a4da5844fc696f47f54d2e038ea](https://bysj1.zsmzs.cn/visitor/13043/53d20a4da5844fc696f47f54d2e038ea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/53d20a4da5844fc696f47f54d2e038ea) |
| 向壬午 | 数控技术 | 槽轮机架编程与加工 | [https://bysj1.zsmzs.cn/visitor/13043/b88b0bfb9f9c497bb2a269a2ce8e2189](https://bysj1.zsmzs.cn/visitor/13043/b88b0bfb9f9c497bb2a269a2ce8e2189%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b88b0bfb9f9c497bb2a269a2ce8e2189) |
| 张名芳 | 工业设计 | 排插收纳线设计 | [https://bysj1.zsmzs.cn/visitor/13043/d021cf4a0c164775b72dca55518c021a](https://bysj1.zsmzs.cn/visitor/13043/d021cf4a0c164775b72dca55518c021a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d021cf4a0c164775b72dca55518c021a) |
| 黎科 | 工业设计(3D打印技术方向) | 犀牛仿生收纳箱 | [https://bysj1.zsmzs.cn/visitor/13043/4bb15518e88147bd97af01d1f4917287](https://bysj1.zsmzs.cn/visitor/13043/4bb15518e88147bd97af01d1f4917287%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4bb15518e88147bd97af01d1f4917287) |
| 赵鹏 | 工业设计 | 轨道弹珠玩具设计 | [https://bysj1.zsmzs.cn/visitor/13043/1807b4de175d4a13871bbce1c1746d07](https://bysj1.zsmzs.cn/visitor/13043/1807b4de175d4a13871bbce1c1746d07%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1807b4de175d4a13871bbce1c1746d07) |
| 谷拯 | 工业设计(3D打印技术方向) | 宠物跑步机 | [https://bysj1.zsmzs.cn/visitor/13043/1465d2e76d414fa3a57e3b70104e5cc5](https://bysj1.zsmzs.cn/visitor/13043/1465d2e76d414fa3a57e3b70104e5cc5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1465d2e76d414fa3a57e3b70104e5cc5) |
| 赵康荣 | 工业设计(3D打印技术方向) | 景区观光车设计 | [https://bysj1.zsmzs.cn/visitor/13043/2fa577e20e1d4e9f82e01f96d09f7a2f](https://bysj1.zsmzs.cn/visitor/13043/2fa577e20e1d4e9f82e01f96d09f7a2f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2fa577e20e1d4e9f82e01f96d09f7a2f) |
| 易辰轩 | 工业设计 | “汉堡夹子”可侧躺手机支架 | [https://bysj1.zsmzs.cn/visitor/13043/fa009c9690144a2281c0909b12c7070f](https://bysj1.zsmzs.cn/visitor/13043/fa009c9690144a2281c0909b12c7070f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fa009c9690144a2281c0909b12c7070f) |
| 阳凤 | 工业设计 | 防滑行李箱设计 | [https://bysj1.zsmzs.cn/visitor/13043/14ca52040c3c4a88a40d3b484f1e4b0e](https://bysj1.zsmzs.cn/visitor/13043/14ca52040c3c4a88a40d3b484f1e4b0e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/14ca52040c3c4a88a40d3b484f1e4b0e) |
| 肖泽林 | 工业设计 | 投石车创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/b8f9b04a96b44341858b8b3dc5206245](https://bysj1.zsmzs.cn/visitor/13043/b8f9b04a96b44341858b8b3dc5206245%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b8f9b04a96b44341858b8b3dc5206245) |
| 严炯 | 工业设计 | 应急救援担架梯设计 | [https://bysj1.zsmzs.cn/visitor/13043/c9bed42a8ff64705af31928a2d41ca44](https://bysj1.zsmzs.cn/visitor/13043/c9bed42a8ff64705af31928a2d41ca44%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c9bed42a8ff64705af31928a2d41ca44) |
| 段双琦 | 工业设计 | 可爬楼行李箱设计 | [https://bysj1.zsmzs.cn/visitor/13043/826199de1da844a0816b6615a03bf14c](https://bysj1.zsmzs.cn/visitor/13043/826199de1da844a0816b6615a03bf14c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/826199de1da844a0816b6615a03bf14c) |
| 金昌桂 | 工业设计 | 桌面留言板创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/67bdb65bc2c147d889c20fd8e1947060](https://bysj1.zsmzs.cn/visitor/13043/67bdb65bc2c147d889c20fd8e1947060%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/67bdb65bc2c147d889c20fd8e1947060) |
| 周丽君 | 工业设计(3D打印技术方向) | “华容道”衣柜 | [https://bysj1.zsmzs.cn/visitor/13043/632c174975eb4a95b4a83b22ca65c19d](https://bysj1.zsmzs.cn/visitor/13043/632c174975eb4a95b4a83b22ca65c19d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/632c174975eb4a95b4a83b22ca65c19d) |
| 刘艳群 | 工业设计(3D打印技术方向) | 测绘桌设计 | [https://bysj1.zsmzs.cn/visitor/13043/7628d0fc02e84a8ba8be3acae1d6e18b](https://bysj1.zsmzs.cn/visitor/13043/7628d0fc02e84a8ba8be3acae1d6e18b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7628d0fc02e84a8ba8be3acae1d6e18b) |
| 刘孺哲 | 工业设计(3D打印技术方向) | 救援机器人设计 | [https://bysj1.zsmzs.cn/visitor/13043/3d854c3e809a4c16ba3416c10549e384](https://bysj1.zsmzs.cn/visitor/13043/3d854c3e809a4c16ba3416c10549e384%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3d854c3e809a4c16ba3416c10549e384) |
| 吕杰 | 工业设计(3D打印技术方向) | 多功能斧镐设计 | [https://bysj1.zsmzs.cn/visitor/13043/f8f5b092ab3345cab2683f2c25e584f3](https://bysj1.zsmzs.cn/visitor/13043/f8f5b092ab3345cab2683f2c25e584f3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f8f5b092ab3345cab2683f2c25e584f3) |
| 杨露 | 工业设计 | 仿生长颈鹿文具设计 | [https://bysj1.zsmzs.cn/visitor/13043/772bfa572c7d43f582ead3c533661c10](https://bysj1.zsmzs.cn/visitor/13043/772bfa572c7d43f582ead3c533661c10%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/772bfa572c7d43f582ead3c533661c10) |
| 刘铭滔 | 工业设计 | 摩天轮储物柜创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/2d3b7f71c8b54e1f8e4e524d885a080e](https://bysj1.zsmzs.cn/visitor/13043/2d3b7f71c8b54e1f8e4e524d885a080e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2d3b7f71c8b54e1f8e4e524d885a080e) |
| 陈俊义 | 工业设计 | 高脚杯托盘设计 | [https://bysj1.zsmzs.cn/visitor/13043/5a87f960f0494372b721cffb1701a163](https://bysj1.zsmzs.cn/visitor/13043/5a87f960f0494372b721cffb1701a163%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5a87f960f0494372b721cffb1701a163) |
| 宋毓芳 | 工业设计 | “年丰岁稔”纸雕灯设计 | [https://bysj1.zsmzs.cn/visitor/13043/af445a875365454bb5a005d175665885](https://bysj1.zsmzs.cn/visitor/13043/af445a875365454bb5a005d175665885%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/af445a875365454bb5a005d175665885) |
| 欧阳林伟 | 工业设计(3D打印技术方向) | 键盘清理工具 | [https://bysj1.zsmzs.cn/visitor/13043/6992989d6e794ac6aec4ca4fc630cfff](https://bysj1.zsmzs.cn/visitor/13043/6992989d6e794ac6aec4ca4fc630cfff%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6992989d6e794ac6aec4ca4fc630cfff) |
| 吕欢 | 工业设计 | 便携式旋转筋膜枪 | [https://bysj1.zsmzs.cn/visitor/13043/61d9ee454b3f464681991e79d553067d](https://bysj1.zsmzs.cn/visitor/13043/61d9ee454b3f464681991e79d553067d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/61d9ee454b3f464681991e79d553067d) |
| 王健龙 | 工业设计 | 便携式餐具创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/23adaf3df180449582fdcdf8cd24b715](https://bysj1.zsmzs.cn/visitor/13043/23adaf3df180449582fdcdf8cd24b715%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/23adaf3df180449582fdcdf8cd24b715) |
| 龚艳 | 工业设计(3D打印技术方向) | 晾衣架改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/2b50f982b3944e7c8745ef1f8bc9796a](https://bysj1.zsmzs.cn/visitor/13043/2b50f982b3944e7c8745ef1f8bc9796a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2b50f982b3944e7c8745ef1f8bc9796a) |
| 熊仕腾 | 工业设计(3D打印技术方向) | 保温购物车设计 | [https://bysj1.zsmzs.cn/visitor/13043/2c463731029b4c0ab75c747f18b3de73](https://bysj1.zsmzs.cn/visitor/13043/2c463731029b4c0ab75c747f18b3de73%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2c463731029b4c0ab75c747f18b3de73) |
| 张慧 | 工业设计 | 仿生鲸鱼削笔器设计 | [https://bysj1.zsmzs.cn/visitor/13043/e62b8a60393442c98bde236dc016e312](https://bysj1.zsmzs.cn/visitor/13043/e62b8a60393442c98bde236dc016e312%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e62b8a60393442c98bde236dc016e312) |
| 李林骏 | 工业设计(3D打印技术方向) | 折叠轮椅设计 | [https://bysj1.zsmzs.cn/visitor/13043/08b5750bbf184aceb2d28ff95086f6cb](https://bysj1.zsmzs.cn/visitor/13043/08b5750bbf184aceb2d28ff95086f6cb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/08b5750bbf184aceb2d28ff95086f6cb) |
| 唐铮邑 | 工业设计 | 运动手柄鼠标多变结构改造 | [https://bysj1.zsmzs.cn/visitor/13043/6ca013ac4163451987fc62f3ce605485](https://bysj1.zsmzs.cn/visitor/13043/6ca013ac4163451987fc62f3ce605485%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6ca013ac4163451987fc62f3ce605485) |
| 张思思 | 工业设计 | 儿童探索工具套组设计 | [https://bysj1.zsmzs.cn/visitor/13043/e26fc1d06f5e4c3cb85515b95d7a333d](https://bysj1.zsmzs.cn/visitor/13043/e26fc1d06f5e4c3cb85515b95d7a333d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e26fc1d06f5e4c3cb85515b95d7a333d) |
| 谭丽萍 | 工业设计 | 烟雾储存器设计 | [https://bysj1.zsmzs.cn/visitor/13043/c68c88643984411a803fe0fc619ccdb6](https://bysj1.zsmzs.cn/visitor/13043/c68c88643984411a803fe0fc619ccdb6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c68c88643984411a803fe0fc619ccdb6) |
| 肖可依 | 工业设计(3D打印技术方向) | 3D 打印临时停车牌 | [https://bysj1.zsmzs.cn/visitor/13043/3a523353d164435e875588e9b8b82635](https://bysj1.zsmzs.cn/visitor/13043/3a523353d164435e875588e9b8b82635%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3a523353d164435e875588e9b8b82635) |
| 唐海军 | 工业设计(3D打印技术方向) | 宠物猫喂养机 | [https://bysj1.zsmzs.cn/visitor/13043/97a56460770d4b4f8cd418c57b30c1df](https://bysj1.zsmzs.cn/visitor/13043/97a56460770d4b4f8cd418c57b30c1df%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/97a56460770d4b4f8cd418c57b30c1df) |
| 刘焰基 | 工业设计(3D打印技术方向) | 水田作物小型收割器改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/8a963602e0ce4aa6a0d17c63a6eeaed3](https://bysj1.zsmzs.cn/visitor/13043/8a963602e0ce4aa6a0d17c63a6eeaed3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8a963602e0ce4aa6a0d17c63a6eeaed3) |
| 张宏伟 | 工业设计(3D打印技术方向) | 折叠桌设计 | [https://bysj1.zsmzs.cn/visitor/13043/a70fe658327e4152aaa3fbda2262be94](https://bysj1.zsmzs.cn/visitor/13043/a70fe658327e4152aaa3fbda2262be94%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a70fe658327e4152aaa3fbda2262be94) |
| 米欣 | 工业设计(3D打印技术方向) | 文具套件设计 | [https://bysj1.zsmzs.cn/visitor/13043/1e5b4e502199408fa09a4c62fd260488](https://bysj1.zsmzs.cn/visitor/13043/1e5b4e502199408fa09a4c62fd260488%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1e5b4e502199408fa09a4c62fd260488) |
| 谭佳鹏 | 工业设计 | 仿生蜘蛛竖井救援装置 | [https://bysj1.zsmzs.cn/visitor/13043/8828829b102d45f6b3d2d5e0d94e5dd7](https://bysj1.zsmzs.cn/visitor/13043/8828829b102d45f6b3d2d5e0d94e5dd7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8828829b102d45f6b3d2d5e0d94e5dd7) |
| 李想 | 工业设计 | 户外移动小厨箱设计 | [https://bysj1.zsmzs.cn/visitor/13043/9bcb84d2bba045d5827a9937e5c0202a](https://bysj1.zsmzs.cn/visitor/13043/9bcb84d2bba045d5827a9937e5c0202a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9bcb84d2bba045d5827a9937e5c0202a) |
| 林金花 | 机械制造与自动化 | 某分级减速器输入轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/0a6eb2d7cc9c4789b59cc320b8bf84bf](https://bysj1.zsmzs.cn/visitor/13043/0a6eb2d7cc9c4789b59cc320b8bf84bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0a6eb2d7cc9c4789b59cc320b8bf84bf) |
| 许城铭 | 机械制造与自动化 | 某减速器传动轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/9750256596c348049f0bbc7dc77f7507](https://bysj1.zsmzs.cn/visitor/13043/9750256596c348049f0bbc7dc77f7507%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9750256596c348049f0bbc7dc77f7507) |
| 窦聪 | 机械制造与自动化 | 某焊接变位机传动系统二级蜗杆的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/f99d245806fe4dca898c175274bb6b2b](https://bysj1.zsmzs.cn/visitor/13043/f99d245806fe4dca898c175274bb6b2b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f99d245806fe4dca898c175274bb6b2b) |
| 蒋雄 | 机械制造与自动化 | 某焊接变位机传动系统一级蜗杆的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/1c8c6a28397c44d2b30cec570dd3b223](https://bysj1.zsmzs.cn/visitor/13043/1c8c6a28397c44d2b30cec570dd3b223%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1c8c6a28397c44d2b30cec570dd3b223) |
| 奉君 | 机械制造与自动化 | 某虎钳丝杠的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/86085d14610e48fbadb523347e4b8f4f](https://bysj1.zsmzs.cn/visitor/13043/86085d14610e48fbadb523347e4b8f4f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/86085d14610e48fbadb523347e4b8f4f) |
| 曾志飞 | 机械制造与自动化 | 某焊接变位机传动系统轴承座的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/6716c017971c4f358198608b906e8193](https://bysj1.zsmzs.cn/visitor/13043/6716c017971c4f358198608b906e8193%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6716c017971c4f358198608b906e8193) |
| 张宇驰 | 机械制造与自动化 | 某单级圆锥齿轮减速器输出轴的加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/239ac3e09ad3452aa93755155ef16d4f](https://bysj1.zsmzs.cn/visitor/13043/239ac3e09ad3452aa93755155ef16d4f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/239ac3e09ad3452aa93755155ef16d4f) |
| 欧阳灿 | 机械制造与自动化 | 某减速系统输入轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/212c7c4c03ac4703bc3017367e6acce2](https://bysj1.zsmzs.cn/visitor/13043/212c7c4c03ac4703bc3017367e6acce2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/212c7c4c03ac4703bc3017367e6acce2) |
| 张忠标 | 机械制造与自动化 | 某圆锥－圆柱齿轮减速器输出轴的加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/4a4429df463b4636910d5cb033b6937e](https://bysj1.zsmzs.cn/visitor/13043/4a4429df463b4636910d5cb033b6937e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4a4429df463b4636910d5cb033b6937e) |
| 唐元康 | 机械制造与自动化 | 某焊接变位机传动传动小齿轮的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/a3dca3ef7bb84db39385b9a37af62a15](https://bysj1.zsmzs.cn/visitor/13043/a3dca3ef7bb84db39385b9a37af62a15%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a3dca3ef7bb84db39385b9a37af62a15) |
| 刘俊杰 | 机械制造与自动化 | 某带轮传动轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/1a3195ae82dd4a479d310aff72087618](https://bysj1.zsmzs.cn/visitor/13043/1a3195ae82dd4a479d310aff72087618%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1a3195ae82dd4a479d310aff72087618) |
| 向加健 | 机械制造与自动化 | 某汽车横向进给系统输出轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/12770af52fbd444c854592badeef8be8](https://bysj1.zsmzs.cn/visitor/13043/12770af52fbd444c854592badeef8be8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/12770af52fbd444c854592badeef8be8) |
| 李志通 | 机械制造与自动化 | 某钻床定位心轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/8aa3f5974afc48138baae8da274c9943](https://bysj1.zsmzs.cn/visitor/13043/8aa3f5974afc48138baae8da274c9943%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8aa3f5974afc48138baae8da274c9943) |
| 龙思俊 | 机械制造与自动化 | 某单级圆柱齿轮减速器从动轴的加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/de96b3caae8b4a5cb7a861058c84802d](https://bysj1.zsmzs.cn/visitor/13043/de96b3caae8b4a5cb7a861058c84802d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/de96b3caae8b4a5cb7a861058c84802d) |
| 周宁 | 机械制造与自动化 | 某分级减速器主轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/cf4d04d06e85441bb1c3b0489394b4a0](https://bysj1.zsmzs.cn/visitor/13043/cf4d04d06e85441bb1c3b0489394b4a0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cf4d04d06e85441bb1c3b0489394b4a0) |
| 陈龙腾 | 机械制造与自动化 | 某减速器输出轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/e2528ac66cfc4c578e3084e6bcc52127](https://bysj1.zsmzs.cn/visitor/13043/e2528ac66cfc4c578e3084e6bcc52127%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e2528ac66cfc4c578e3084e6bcc52127) |
| 刘淇 | 机械制造与自动化 | 某减速系统滑移齿轮的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/432bb75adcf94e2ebb2a142a99950ae7](https://bysj1.zsmzs.cn/visitor/13043/432bb75adcf94e2ebb2a142a99950ae7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/432bb75adcf94e2ebb2a142a99950ae7) |
| 肖亚轩 | 机械制造与自动化 | 某分级减速器传动轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/85855263731c4d40b37b0b599a391988](https://bysj1.zsmzs.cn/visitor/13043/85855263731c4d40b37b0b599a391988%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/85855263731c4d40b37b0b599a391988) |
| 滕可 | 机械制造与自动化 | 某齿轮减速系统传动齿轮的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/dccef9a0fb37428a911f8218954a454c](https://bysj1.zsmzs.cn/visitor/13043/dccef9a0fb37428a911f8218954a454c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dccef9a0fb37428a911f8218954a454c) |
| 侯黎鹏 | 机械制造与自动化 | 某齿轮传动系统输出轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/f16e0e5ee6644dff8f5255daeeeb8b56](https://bysj1.zsmzs.cn/visitor/13043/f16e0e5ee6644dff8f5255daeeeb8b56%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f16e0e5ee6644dff8f5255daeeeb8b56) |
| 吴典清 | 机械制造与自动化 | 家用手摇式绞肉机刀片的结构改进及产品装配方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/7964d8abb4694ed1af0c7e535ae77215](https://bysj1.zsmzs.cn/visitor/13043/7964d8abb4694ed1af0c7e535ae77215%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7964d8abb4694ed1af0c7e535ae77215) |
| 谢李林 | 机械制造与自动化 | 某千斤顶螺杆的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/d4956c4542894cb4b68e7c9edd4f1fd2](https://bysj1.zsmzs.cn/visitor/13043/d4956c4542894cb4b68e7c9edd4f1fd2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d4956c4542894cb4b68e7c9edd4f1fd2) |
| 曹星旋 | 机械制造与自动化 | 某汽车转向系统销轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/a7828af2f32a473f9481814eeb7a3947](https://bysj1.zsmzs.cn/visitor/13043/a7828af2f32a473f9481814eeb7a3947%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a7828af2f32a473f9481814eeb7a3947) |
| 谢涛 | 机械制造与自动化 | 某气缸活塞缸的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/311af193e8144cbcbb8c862ce2c96373](https://bysj1.zsmzs.cn/visitor/13043/311af193e8144cbcbb8c862ce2c96373%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/311af193e8144cbcbb8c862ce2c96373) |
| 姜羽飞 | 机械制造与自动化 | 某单级圆锥齿轮减速器主轴的加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/bb738d7d98dd4e87858ac78c8381131d](https://bysj1.zsmzs.cn/visitor/13043/bb738d7d98dd4e87858ac78c8381131d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/bb738d7d98dd4e87858ac78c8381131d) |
| 吴铭 | 机械制造与自动化 | 某焊接变位机传动系统二级涡轮轴的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/b8365c8adfc343fcbaba83797fa08bc9](https://bysj1.zsmzs.cn/visitor/13043/b8365c8adfc343fcbaba83797fa08bc9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b8365c8adfc343fcbaba83797fa08bc9) |
| 彭毅 | 机械制造与自动化 | 某焊接变位机传动系统扇形齿轮的零件结构及其机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/e02c3acfeea8449ca6cdc4635a098144](https://bysj1.zsmzs.cn/visitor/13043/e02c3acfeea8449ca6cdc4635a098144%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e02c3acfeea8449ca6cdc4635a098144) |
| 武佳洁 | 机械制造与自动化 | 某谐波齿轮减速器输出轴的加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/6105ee3e69de44bfa98dc9d9de0daf3f](https://bysj1.zsmzs.cn/visitor/13043/6105ee3e69de44bfa98dc9d9de0daf3f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6105ee3e69de44bfa98dc9d9de0daf3f) |
| 欧阳全港 | 机械制造与自动化 | 某传动系统40Cr输出轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/1fc9b8c7eb7941b5b193902fe85e5cf6](https://bysj1.zsmzs.cn/visitor/13043/1fc9b8c7eb7941b5b193902fe85e5cf6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1fc9b8c7eb7941b5b193902fe85e5cf6) |
| 马雄 | 机械制造与自动化 | 某填料箱盖的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/5942ef08608943a2a7898c38686f27c2](https://bysj1.zsmzs.cn/visitor/13043/5942ef08608943a2a7898c38686f27c2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5942ef08608943a2a7898c38686f27c2) |
| 朱旋 | 机械制造与自动化 | 某减速系统传动轴的机加工工艺规程设计 | [https://bysj1.zsmzs.cn/visitor/13043/8b86e05c4e0d4539bf6b7e61440e0bb3](https://bysj1.zsmzs.cn/visitor/13043/8b86e05c4e0d4539bf6b7e61440e0bb3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8b86e05c4e0d4539bf6b7e61440e0bb3) |
| 肖卫璜 | 机械制造与自动化 | 放大器壳盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/d850cbf67ed04cd0b43250e4a9fcdf87](https://bysj1.zsmzs.cn/visitor/13043/d850cbf67ed04cd0b43250e4a9fcdf87%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d850cbf67ed04cd0b43250e4a9fcdf87) |
| 梁海 | 机械制造与自动化 | 透气端盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/c6f0d438150a4b83bae7c376314ea798](https://bysj1.zsmzs.cn/visitor/13043/c6f0d438150a4b83bae7c376314ea798%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c6f0d438150a4b83bae7c376314ea798) |
| 李波 | 机械制造与自动化 | 塑料罩壳注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/87344bd43f5241d0ac1b85d39f069abf](https://bysj1.zsmzs.cn/visitor/13043/87344bd43f5241d0ac1b85d39f069abf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/87344bd43f5241d0ac1b85d39f069abf) |
| 陈炜庆 | 机械制造与自动化 | 文具盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/e89f3b5335b64665984e1e4753fe0751](https://bysj1.zsmzs.cn/visitor/13043/e89f3b5335b64665984e1e4753fe0751%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e89f3b5335b64665984e1e4753fe0751) |
| 刘智宇 | 机械制造与自动化 | 纽扣包装盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/fd4304a24f0e4ef389b326777c1e01df](https://bysj1.zsmzs.cn/visitor/13043/fd4304a24f0e4ef389b326777c1e01df%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fd4304a24f0e4ef389b326777c1e01df) |
| 周智楠 | 机械制造与自动化 | 发饰包装盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/0c63a5f54fa0421abc391ac322cfe203](https://bysj1.zsmzs.cn/visitor/13043/0c63a5f54fa0421abc391ac322cfe203%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0c63a5f54fa0421abc391ac322cfe203) |
| 颜刻坚 | 机械制造与自动化 | 漏瓶球盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/2cbdac153ce44126834825f69eba08ea](https://bysj1.zsmzs.cn/visitor/13043/2cbdac153ce44126834825f69eba08ea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2cbdac153ce44126834825f69eba08ea) |
| 黄湘杰 | 机械制造与自动化 | 多用工作灯后盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/5c86967843254771837a9f4f3b2f3c27](https://bysj1.zsmzs.cn/visitor/13043/5c86967843254771837a9f4f3b2f3c27%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5c86967843254771837a9f4f3b2f3c27) |
| 周喆 | 机械制造与自动化 | 塑料壳体注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/c7783828bd054097b932d440841c8875](https://bysj1.zsmzs.cn/visitor/13043/c7783828bd054097b932d440841c8875%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c7783828bd054097b932d440841c8875) |
| 陈圣坊 | 机械制造与自动化 | 塑料挂钩注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/fecb7c67b7c84e17953b63d3c3c7bdcc](https://bysj1.zsmzs.cn/visitor/13043/fecb7c67b7c84e17953b63d3c3c7bdcc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fecb7c67b7c84e17953b63d3c3c7bdcc) |
| 申理 | 机械制造与自动化 | 塑料球套注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/5f609776938d4d6aafc674ab0f976899](https://bysj1.zsmzs.cn/visitor/13043/5f609776938d4d6aafc674ab0f976899%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5f609776938d4d6aafc674ab0f976899) |
| 李洁 | 机械制造与自动化 | 刀具包装盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/976b237684fe4c3a9d043882ff1ab4ff](https://bysj1.zsmzs.cn/visitor/13043/976b237684fe4c3a9d043882ff1ab4ff%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/976b237684fe4c3a9d043882ff1ab4ff) |
| 吴广 | 机械制造与自动化 | 蜜饯盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/14fa4c355c624708a94673746c9f9e4e](https://bysj1.zsmzs.cn/visitor/13043/14fa4c355c624708a94673746c9f9e4e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/14fa4c355c624708a94673746c9f9e4e) |
| 刘俊 | 机械制造与自动化 | 糖果盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/745d16a369184e508f8d6885256c96c6](https://bysj1.zsmzs.cn/visitor/13043/745d16a369184e508f8d6885256c96c6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/745d16a369184e508f8d6885256c96c6) |
| 谭海 | 机械制造与自动化 | 礼品盒盖注射模设计 | [https://bysj1.zsmzs.cn/visitor/13043/b9b38dfb3edd4aa8b2b213c7af85ab45](https://bysj1.zsmzs.cn/visitor/13043/b9b38dfb3edd4aa8b2b213c7af85ab45%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b9b38dfb3edd4aa8b2b213c7af85ab45) |
| 姜海龙 | 数控技术 | 圆环汽车轮毂设计与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/6e0b4f36e2bb4260bbca628b692dc9ff](https://bysj1.zsmzs.cn/visitor/13043/6e0b4f36e2bb4260bbca628b692dc9ff%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6e0b4f36e2bb4260bbca628b692dc9ff) |
| 任梓修 | 数控技术 | 凹形曲面椭圆的造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/dd9621969d6e4d43921e3f840f1005bc](https://bysj1.zsmzs.cn/visitor/13043/dd9621969d6e4d43921e3f840f1005bc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dd9621969d6e4d43921e3f840f1005bc) |
| 陈炳华 | 数控技术 | H型瓶体曲面造型与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/2064f336b773406ba707f91a5f1a6977](https://bysj1.zsmzs.cn/visitor/13043/2064f336b773406ba707f91a5f1a6977%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2064f336b773406ba707f91a5f1a6977) |
| 袁豪 | 数控技术 | 按钮开关凸模造型与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/2ee0bdaa896e4d32b92e36eb50b67f8b](https://bysj1.zsmzs.cn/visitor/13043/2ee0bdaa896e4d32b92e36eb50b67f8b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2ee0bdaa896e4d32b92e36eb50b67f8b) |
| 曾世杰 | 数控技术 | 凹型盒模造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/fc696353a4e7454cb0673270165d6465](https://bysj1.zsmzs.cn/visitor/13043/fc696353a4e7454cb0673270165d6465%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fc696353a4e7454cb0673270165d6465) |
| 李沛锋 | 数控技术 | 定位卡扣凹模造型与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/4a1fe9dd1cb84f8ead6e687a8561642a](https://bysj1.zsmzs.cn/visitor/13043/4a1fe9dd1cb84f8ead6e687a8561642a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4a1fe9dd1cb84f8ead6e687a8561642a) |
| 朱启涛 | 数控技术 | 战斧汽车轮毂设计造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/0f6b27cbf3e8401d937b42da274663d5](https://bysj1.zsmzs.cn/visitor/13043/0f6b27cbf3e8401d937b42da274663d5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0f6b27cbf3e8401d937b42da274663d5) |
| 刘康 | 数控技术 | 半凸扇形造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/af0bd3d7ac164643a85adfcbb7d15f93](https://bysj1.zsmzs.cn/visitor/13043/af0bd3d7ac164643a85adfcbb7d15f93%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/af0bd3d7ac164643a85adfcbb7d15f93) |
| 张芮海 | 数控技术 | 正弦曲面多孔旋钮造型与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/3b5dbf625a814351935c539206761e1c](https://bysj1.zsmzs.cn/visitor/13043/3b5dbf625a814351935c539206761e1c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3b5dbf625a814351935c539206761e1c) |
| 卢吉祥 | 数控技术 | 实用连杆造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/5570a869c62044e8b4e1c374dab78592](https://bysj1.zsmzs.cn/visitor/13043/5570a869c62044e8b4e1c374dab78592%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5570a869c62044e8b4e1c374dab78592) |
| 刘昌 | 数控技术 | 矩形曲面凸台造型与数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/3c2ecf518e6b447e88d4307a3212bf35](https://bysj1.zsmzs.cn/visitor/13043/3c2ecf518e6b447e88d4307a3212bf35%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3c2ecf518e6b447e88d4307a3212bf35) |
| 段泳军 | 化工装备技术 | 粗馏塔尾气冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4384b41b09b248f4b88dc4554d35123a](https://bysj1.zsmzs.cn/visitor/13043/4384b41b09b248f4b88dc4554d35123a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4384b41b09b248f4b88dc4554d35123a) |
| 殷海宁 | 化工装备技术 | 液体收集罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4415d956e0a24b6c93555e42ffcd38a1](https://bysj1.zsmzs.cn/visitor/13043/4415d956e0a24b6c93555e42ffcd38a1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4415d956e0a24b6c93555e42ffcd38a1) |
| 周漓磊 | 化工装备技术 | 乙二醇储罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/a57111ce99f944f29767bfa110b6dac7](https://bysj1.zsmzs.cn/visitor/13043/a57111ce99f944f29767bfa110b6dac7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a57111ce99f944f29767bfa110b6dac7) |
| 康玉 | 化工装备技术 | 氯苯冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/19b60ce643834588bee66fcbebfed824](https://bysj1.zsmzs.cn/visitor/13043/19b60ce643834588bee66fcbebfed824%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/19b60ce643834588bee66fcbebfed824) |
| 罗杜勇 | 化工装备技术 | 提取液储罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4938453a07ac47848690fdb1df935835](https://bysj1.zsmzs.cn/visitor/13043/4938453a07ac47848690fdb1df935835%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4938453a07ac47848690fdb1df935835) |
| 蒋子涵 | 化工装备技术 | 硫酸锌溶液加热器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/2518610a4809481d8c3754099dc4b473](https://bysj1.zsmzs.cn/visitor/13043/2518610a4809481d8c3754099dc4b473%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2518610a4809481d8c3754099dc4b473) |
| 刘欢 | 化工装备技术 | 乙酯二次冷凝器制造工艺的设计 | [https://bysj1.zsmzs.cn/visitor/13043/529e1d5bde324495b4e0a687f2a0bd0f](https://bysj1.zsmzs.cn/visitor/13043/529e1d5bde324495b4e0a687f2a0bd0f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/529e1d5bde324495b4e0a687f2a0bd0f) |
| 张卫 | 化工装备技术 | 水冷式油冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/129ca09e18a04ce7864f0f0649314086](https://bysj1.zsmzs.cn/visitor/13043/129ca09e18a04ce7864f0f0649314086%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/129ca09e18a04ce7864f0f0649314086) |
| 易仁思 | 化工装备技术 | 膨胀气冷却器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/c6c9f4990ccd4ca0a6d2c59a2a35be99](https://bysj1.zsmzs.cn/visitor/13043/c6c9f4990ccd4ca0a6d2c59a2a35be99%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c6c9f4990ccd4ca0a6d2c59a2a35be99) |
| 谢圭如 | 化工装备技术 | 600L氯气缓冲罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/4926893a93574daf884f30330487ea57](https://bysj1.zsmzs.cn/visitor/13043/4926893a93574daf884f30330487ea57%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4926893a93574daf884f30330487ea57) |
| 付聪 | 化工装备技术 | 二甲苯产品冷凝器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/3f777c24f351447cba41c1bae9d2ff65](https://bysj1.zsmzs.cn/visitor/13043/3f777c24f351447cba41c1bae9d2ff65%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3f777c24f351447cba41c1bae9d2ff65) |
| 周佳鑫 | 化工装备技术 | 裂化气冷凝器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/32de3d95b7c4478299efb69d05c39d25](https://bysj1.zsmzs.cn/visitor/13043/32de3d95b7c4478299efb69d05c39d25%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/32de3d95b7c4478299efb69d05c39d25) |
| 黄泽晨 | 化工装备技术 | 轴封冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/d1d445483c2444f6a0f1179090c5e167](https://bysj1.zsmzs.cn/visitor/13043/d1d445483c2444f6a0f1179090c5e167%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d1d445483c2444f6a0f1179090c5e167) |
| 夏商 | 化工装备技术 | 氨气混合气缓冲罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/95471cd19f12408d9b721b68d3d55556](https://bysj1.zsmzs.cn/visitor/13043/95471cd19f12408d9b721b68d3d55556%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/95471cd19f12408d9b721b68d3d55556) |
| 石涛 | 化工装备技术 | 脱硫废液收集罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/431212e7a4f24ac1a2ec6615c72548e5](https://bysj1.zsmzs.cn/visitor/13043/431212e7a4f24ac1a2ec6615c72548e5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/431212e7a4f24ac1a2ec6615c72548e5) |
| 聂锦华 | 化工装备技术 | 日装屏蔽泵外置换热器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/2e7a0babddb540fc807b031fa5b6c6d1](https://bysj1.zsmzs.cn/visitor/13043/2e7a0babddb540fc807b031fa5b6c6d1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2e7a0babddb540fc807b031fa5b6c6d1) |
| 刘振群 | 化工装备技术 | 苯污油罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/f116551b4d7e4ffcb62b39bb85c7fb62](https://bysj1.zsmzs.cn/visitor/13043/f116551b4d7e4ffcb62b39bb85c7fb62%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f116551b4d7e4ffcb62b39bb85c7fb62) |
| 朱牧 | 化工装备技术 | 氮气储罐制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/b588baaaf84d4337aa5048ae4711457a](https://bysj1.zsmzs.cn/visitor/13043/b588baaaf84d4337aa5048ae4711457a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b588baaaf84d4337aa5048ae4711457a) |
| 钟晓东 | 化工装备技术 | 膨胀气冷却器的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/b93f4d2a0f62455f91e33336c7e29e5e](https://bysj1.zsmzs.cn/visitor/13043/b93f4d2a0f62455f91e33336c7e29e5e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b93f4d2a0f62455f91e33336c7e29e5e) |
| 张第业 | 化工装备技术 | 碱母液储罐的结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/0e135ec4e7f944019de0cf6b463add45](https://bysj1.zsmzs.cn/visitor/13043/0e135ec4e7f944019de0cf6b463add45%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0e135ec4e7f944019de0cf6b463add45) |
| 胡锦兴 | 化工装备技术 | 甲酰胺产品冷却器制造工艺的方案设计 | [https://bysj1.zsmzs.cn/visitor/13043/a00c9f04d4124acb8cc210cbd4a38223](https://bysj1.zsmzs.cn/visitor/13043/a00c9f04d4124acb8cc210cbd4a38223%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a00c9f04d4124acb8cc210cbd4a38223) |
| 周术旺 | 数控技术 | 电器旋钮的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/9c8ac2e447864ed39df490ff1122fa3b](https://bysj1.zsmzs.cn/visitor/13043/9c8ac2e447864ed39df490ff1122fa3b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9c8ac2e447864ed39df490ff1122fa3b) |
| 李豪 | 数控技术 | 工艺凸台的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/5c5b5576358740c1bd8053192bded91d](https://bysj1.zsmzs.cn/visitor/13043/5c5b5576358740c1bd8053192bded91d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5c5b5576358740c1bd8053192bded91d) |
| 姚尹开 | 数控技术 | 玩具飞机模型的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/4dd95691868a4d3b85f0025442490687](https://bysj1.zsmzs.cn/visitor/13043/4dd95691868a4d3b85f0025442490687%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4dd95691868a4d3b85f0025442490687) |
| 苏文 | 数控技术 | 手机外壳凸模的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/7c05c50d3d8243e397b1a012e5c075c0](https://bysj1.zsmzs.cn/visitor/13043/7c05c50d3d8243e397b1a012e5c075c0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7c05c50d3d8243e397b1a012e5c075c0) |
| 卢杰杰 | 数控技术 | 复杂型腔体的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/fda5fbdb437844378530e7ba1c352f5f](https://bysj1.zsmzs.cn/visitor/13043/fda5fbdb437844378530e7ba1c352f5f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fda5fbdb437844378530e7ba1c352f5f) |
| 陈文豪 | 数控技术 | 可乐瓶底的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/605887c5251a4de4bd328f27495cc09c](https://bysj1.zsmzs.cn/visitor/13043/605887c5251a4de4bd328f27495cc09c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/605887c5251a4de4bd328f27495cc09c) |
| 郑灿 | 数控技术 | 口罩机底座的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/29d8dab791f043f48efa1f44dad3ef49](https://bysj1.zsmzs.cn/visitor/13043/29d8dab791f043f48efa1f44dad3ef49%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/29d8dab791f043f48efa1f44dad3ef49) |
| 胡正伟 | 数控技术 | 车铣组件下底座的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/03c9d5e0a96e45a1b6a0eac697a5436e](https://bysj1.zsmzs.cn/visitor/13043/03c9d5e0a96e45a1b6a0eac697a5436e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/03c9d5e0a96e45a1b6a0eac697a5436e) |
| 熊明浩 | 数控技术 | 基座的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/8be8a567aaa94cf69faadd1f314c1764](https://bysj1.zsmzs.cn/visitor/13043/8be8a567aaa94cf69faadd1f314c1764%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8be8a567aaa94cf69faadd1f314c1764) |
| 高晓慧 | 数控技术 | 鼠标外壳凸模的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/31a4768356034f3db2fc1a9efbc07824](https://bysj1.zsmzs.cn/visitor/13043/31a4768356034f3db2fc1a9efbc07824%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/31a4768356034f3db2fc1a9efbc07824) |
| 罗彬 | 数控技术 | 螺旋槽回转体零件的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/48769f6612ab4973b884fcc20d25d2ca](https://bysj1.zsmzs.cn/visitor/13043/48769f6612ab4973b884fcc20d25d2ca%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/48769f6612ab4973b884fcc20d25d2ca) |
| 罗泽伟 | 数控技术 | 底座的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/2a2113eb793f4be6b2efd7cfdd5f0f6a](https://bysj1.zsmzs.cn/visitor/13043/2a2113eb793f4be6b2efd7cfdd5f0f6a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2a2113eb793f4be6b2efd7cfdd5f0f6a) |
| 黄东阳 | 数控技术 | 八角底座的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/6827276086274840b7948000c2ade67e](https://bysj1.zsmzs.cn/visitor/13043/6827276086274840b7948000c2ade67e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6827276086274840b7948000c2ade67e) |
| 龙宇鑫 | 数控技术 | 多边形造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/22e61dd0fc5b4030bf10e240657f7977](https://bysj1.zsmzs.cn/visitor/13043/22e61dd0fc5b4030bf10e240657f7977%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/22e61dd0fc5b4030bf10e240657f7977) |
| 张超宇 | 数控技术 | 某产品上盖的造型设计与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/c5ef49ed40454390b7c3b0ad45138560](https://bysj1.zsmzs.cn/visitor/13043/c5ef49ed40454390b7c3b0ad45138560%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c5ef49ed40454390b7c3b0ad45138560) |
| 刘阳阳 | 数控技术 | 复杂表面零件的UG建模与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/8a20d167c1274043b27b622917d91198](https://bysj1.zsmzs.cn/visitor/13043/8a20d167c1274043b27b622917d91198%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8a20d167c1274043b27b622917d91198) |
| 吴光晶 | 数控技术 | 对称式底座的UG建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/17c4477714b74df484a78222a4aaf27b](https://bysj1.zsmzs.cn/visitor/13043/17c4477714b74df484a78222a4aaf27b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/17c4477714b74df484a78222a4aaf27b) |
| 李晨曦 | 数控技术 | 正六边形基座的UG建模和仿真 | [https://bysj1.zsmzs.cn/visitor/13043/46c81e6f1e67460792c94d5f262d75c5](https://bysj1.zsmzs.cn/visitor/13043/46c81e6f1e67460792c94d5f262d75c5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/46c81e6f1e67460792c94d5f262d75c5) |
| 胡锦 | 数控技术 | 对称花瓶座台的建模与仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/091cdc2d97614e278c49184baf495736](https://bysj1.zsmzs.cn/visitor/13043/091cdc2d97614e278c49184baf495736%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/091cdc2d97614e278c49184baf495736) |
| 周博 | 数控技术 | 轮廓的造型设计与数控加工 | [https://bysj1.zsmzs.cn/visitor/13043/f4eac5bf4de94bfca0f53f44985c08b8](https://bysj1.zsmzs.cn/visitor/13043/f4eac5bf4de94bfca0f53f44985c08b8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f4eac5bf4de94bfca0f53f44985c08b8) |
| 谢风华 | 工业设计 | 暮光-观景房设计 | [https://bysj1.zsmzs.cn/visitor/13043/a19b1a098da04ce1abd9ee5c027db3f7](https://bysj1.zsmzs.cn/visitor/13043/a19b1a098da04ce1abd9ee5c027db3f7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a19b1a098da04ce1abd9ee5c027db3f7) |
| 胡彬 | 工业设计 | 多元化的滑板空间设计 | [https://bysj1.zsmzs.cn/visitor/13043/f84ee5d062544d98acb551bd7f836f7d](https://bysj1.zsmzs.cn/visitor/13043/f84ee5d062544d98acb551bd7f836f7d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f84ee5d062544d98acb551bd7f836f7d) |
| 张勇 | 工业设计 | 清音雅居，智能家装 | [https://bysj1.zsmzs.cn/visitor/13043/6c849058848e448a80166fbf8a159f2b](https://bysj1.zsmzs.cn/visitor/13043/6c849058848e448a80166fbf8a159f2b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6c849058848e448a80166fbf8a159f2b) |
| 李昊 | 工业设计 | 极简艺术的线条美 | [https://bysj1.zsmzs.cn/visitor/13043/2801ee816ed24607a87a4572f797d07c](https://bysj1.zsmzs.cn/visitor/13043/2801ee816ed24607a87a4572f797d07c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2801ee816ed24607a87a4572f797d07c) |
| 李桦 | 工业设计 | 意式风情，藏在房子里的温馨 | [https://bysj1.zsmzs.cn/visitor/13043/0ac14e9e838d450aba2e86bc5c8a3c78](https://bysj1.zsmzs.cn/visitor/13043/0ac14e9e838d450aba2e86bc5c8a3c78%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0ac14e9e838d450aba2e86bc5c8a3c78) |
| 黄意平 | 工业设计 | 侘寂风-自然美学的空间设计 | [https://bysj1.zsmzs.cn/visitor/13043/937cf351395a4f9caa51ecbb87ab34f3](https://bysj1.zsmzs.cn/visitor/13043/937cf351395a4f9caa51ecbb87ab34f3%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/937cf351395a4f9caa51ecbb87ab34f3) |
| 黄子威 | 工业设计 | 贯穿古今·禅意之家 | [https://bysj1.zsmzs.cn/visitor/13043/cca0fbbf2c5140f0bc2abf0e4388b44c](https://bysj1.zsmzs.cn/visitor/13043/cca0fbbf2c5140f0bc2abf0e4388b44c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cca0fbbf2c5140f0bc2abf0e4388b44c) |
| 肖娜 | 工业设计 | 享受童真，构筑亲子乐园 | [https://bysj1.zsmzs.cn/visitor/13043/ae990757c2dc4872bf4a75bea3470642](https://bysj1.zsmzs.cn/visitor/13043/ae990757c2dc4872bf4a75bea3470642%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ae990757c2dc4872bf4a75bea3470642) |
| 文豪 | 工业设计 | 静景相融的三室两厅 | [https://bysj1.zsmzs.cn/visitor/13043/ea886ed90c814a90ba26a4ea80452a12](https://bysj1.zsmzs.cn/visitor/13043/ea886ed90c814a90ba26a4ea80452a12%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ea886ed90c814a90ba26a4ea80452a12) |
| 吴鑫娓 | 工业设计 | 绿色设计，回归自然 | [https://bysj1.zsmzs.cn/visitor/13043/5db39431c0b04cf99396324923517dea](https://bysj1.zsmzs.cn/visitor/13043/5db39431c0b04cf99396324923517dea%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5db39431c0b04cf99396324923517dea) |
| 陈智慧 | 工业设计 | 蓝色港湾——海景房设计 | [https://bysj1.zsmzs.cn/visitor/13043/51aadf536c9c4969964e3892fa6c0be0](https://bysj1.zsmzs.cn/visitor/13043/51aadf536c9c4969964e3892fa6c0be0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/51aadf536c9c4969964e3892fa6c0be0) |
| 潘志武 | 工业设计 | 快餐时代的慢空间 | [https://bysj1.zsmzs.cn/visitor/13043/219081c8e3524bf691a6f5e1d1a243bb](https://bysj1.zsmzs.cn/visitor/13043/219081c8e3524bf691a6f5e1d1a243bb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/219081c8e3524bf691a6f5e1d1a243bb) |
| 刘志俊 | 工业设计 | 享受慢时光—小巷里的咖啡馆 | [https://bysj1.zsmzs.cn/visitor/13043/3047e795d5ae436f82088110df379490](https://bysj1.zsmzs.cn/visitor/13043/3047e795d5ae436f82088110df379490%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3047e795d5ae436f82088110df379490) |
| 梁江阳 | 工业设计 | 宜居·田园 | [https://bysj1.zsmzs.cn/visitor/13043/a41f1521ab784166b2417e79de3483bb](https://bysj1.zsmzs.cn/visitor/13043/a41f1521ab784166b2417e79de3483bb%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a41f1521ab784166b2417e79de3483bb) |
| 谭雅荷 | 工业设计 | 喵星人的爪爪联盟 | [https://bysj1.zsmzs.cn/visitor/13043/5ada6036dcfa4486b9c64f161632a06f](https://bysj1.zsmzs.cn/visitor/13043/5ada6036dcfa4486b9c64f161632a06f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5ada6036dcfa4486b9c64f161632a06f) |
| 李扬 | 工业设计 | 回归本质的都市生活——现代三室一厅设计 | [https://bysj1.zsmzs.cn/visitor/13043/fbd703598701473b826e387d0a59c937](https://bysj1.zsmzs.cn/visitor/13043/fbd703598701473b826e387d0a59c937%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fbd703598701473b826e387d0a59c937) |
| 李林峻 | 工业设计 | 简美空间，与闹市的和解 | [https://bysj1.zsmzs.cn/visitor/13043/b72a575c41764755bef6f6e3e8703b3b](https://bysj1.zsmzs.cn/visitor/13043/b72a575c41764755bef6f6e3e8703b3b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b72a575c41764755bef6f6e3e8703b3b) |
| 丁纯 | 工业设计 | 现在与未来，理想智能家 | [https://bysj1.zsmzs.cn/visitor/13043/3d5cec59c3c94289b8baf425563556cd](https://bysj1.zsmzs.cn/visitor/13043/3d5cec59c3c94289b8baf425563556cd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3d5cec59c3c94289b8baf425563556cd) |
| 陈茹飞 | 工业设计 | 安暖相伴-适老化居住空间设计 | [https://bysj1.zsmzs.cn/visitor/13043/deb043020a4942cb89a668f4147c31e7](https://bysj1.zsmzs.cn/visitor/13043/deb043020a4942cb89a668f4147c31e7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/deb043020a4942cb89a668f4147c31e7) |
| 杨卓 | 工业设计 | 现代雅居中的无主灯设计 | [https://bysj1.zsmzs.cn/visitor/13043/8fe3c4805fdd4cf3a8391ff82a3bfa34](https://bysj1.zsmzs.cn/visitor/13043/8fe3c4805fdd4cf3a8391ff82a3bfa34%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8fe3c4805fdd4cf3a8391ff82a3bfa34) |
| 阳少威 | 工业设计 | 云间茶室 | [https://bysj1.zsmzs.cn/visitor/13043/9da8293ba1604c58879608dd3e7b97ee](https://bysj1.zsmzs.cn/visitor/13043/9da8293ba1604c58879608dd3e7b97ee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9da8293ba1604c58879608dd3e7b97ee) |
| 谷淑婷 | 工业设计 | 108平轻奢与东方意境的碰撞 | [https://bysj1.zsmzs.cn/visitor/13043/1478753e4dac45adbf50b0c6d3779b6f](https://bysj1.zsmzs.cn/visitor/13043/1478753e4dac45adbf50b0c6d3779b6f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1478753e4dac45adbf50b0c6d3779b6f) |
| 宋江 | 工业设计 | 温暖幽居，曲线艺术 | [https://bysj1.zsmzs.cn/visitor/13043/aa9520242db0482c9ecb54e4e581ffc9](https://bysj1.zsmzs.cn/visitor/13043/aa9520242db0482c9ecb54e4e581ffc9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/aa9520242db0482c9ecb54e4e581ffc9) |
| 赵会平 | 工业设计 | 旧房改妆，打造梦中情房 | [https://bysj1.zsmzs.cn/visitor/13043/0710a650ce18445ca48f21829a9bd34a](https://bysj1.zsmzs.cn/visitor/13043/0710a650ce18445ca48f21829a9bd34a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0710a650ce18445ca48f21829a9bd34a) |
| 陈丽红 | 工业设计 | “择简而居”书香是最好的家教 | [https://bysj1.zsmzs.cn/visitor/13043/cdf96790823747f7bd3c733d99b5b570](https://bysj1.zsmzs.cn/visitor/13043/cdf96790823747f7bd3c733d99b5b570%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/cdf96790823747f7bd3c733d99b5b570) |
| 鲍思奇 | 工业设计 | 黑白灰交织的东方艺术 | [https://bysj1.zsmzs.cn/visitor/13043/36f0f0f13a39406d95f4c4bf0ffc11f6](https://bysj1.zsmzs.cn/visitor/13043/36f0f0f13a39406d95f4c4bf0ffc11f6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/36f0f0f13a39406d95f4c4bf0ffc11f6) |
| 陈海涛 | 工业设计 | “静谧之家”－东方风味 | [https://bysj1.zsmzs.cn/visitor/13043/94a4a778d58c4b9c88dc84d36386b4f6](https://bysj1.zsmzs.cn/visitor/13043/94a4a778d58c4b9c88dc84d36386b4f6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/94a4a778d58c4b9c88dc84d36386b4f6) |
| 廖璇 | 工业设计 | 隐栖于市的木造之家 | [https://bysj1.zsmzs.cn/visitor/13043/ef105bcc2f774e9192c06a6f62a39167](https://bysj1.zsmzs.cn/visitor/13043/ef105bcc2f774e9192c06a6f62a39167%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ef105bcc2f774e9192c06a6f62a39167) |
| 张永琪 | 工业设计 | 解锁新型多功能房——电竞空间设计 | [https://bysj1.zsmzs.cn/visitor/13043/76b18b8da5e449b2b50173c05da058be](https://bysj1.zsmzs.cn/visitor/13043/76b18b8da5e449b2b50173c05da058be%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/76b18b8da5e449b2b50173c05da058be) |
| 刘建锋 | 机械制造与自动化 | 玩具车造型与3D打印成型 | [https://bysj1.zsmzs.cn/visitor/13043/3699826f3f4c4ddf90d146907ac62976](https://bysj1.zsmzs.cn/visitor/13043/3699826f3f4c4ddf90d146907ac62976%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3699826f3f4c4ddf90d146907ac62976) |
| 陈勇华 | 机械制造与自动化 | 某减速器箱体结构造型及工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/8f4cf8b5d54f44d5af4d644400b2730d](https://bysj1.zsmzs.cn/visitor/13043/8f4cf8b5d54f44d5af4d644400b2730d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8f4cf8b5d54f44d5af4d644400b2730d) |
| 简金辉 | 机械制造与自动化 | 某回转部件法兰结构造型及仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/5e8455b67e774c0db6dbfd33247680d4](https://bysj1.zsmzs.cn/visitor/13043/5e8455b67e774c0db6dbfd33247680d4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5e8455b67e774c0db6dbfd33247680d4) |
| 陈岳文 | 机械制造与自动化 | 汽车某转轴零件造型及仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/b24a9873182a40f4b9af1cd1003f7ce9](https://bysj1.zsmzs.cn/visitor/13043/b24a9873182a40f4b9af1cd1003f7ce9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b24a9873182a40f4b9af1cd1003f7ce9) |
| 邓嘉驰 | 机械制造与自动化 | 某泵体零件造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/f5c88fb519e349d88cacd0d81a5c3132](https://bysj1.zsmzs.cn/visitor/13043/f5c88fb519e349d88cacd0d81a5c3132%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/f5c88fb519e349d88cacd0d81a5c3132) |
| 段年春 | 机械制造与自动化 | 某卧式储油罐焊接结构及工艺设计 | [https://bysj1.zsmzs.cn/visitor/13043/b429159e2e44415b862407237a27982a](https://bysj1.zsmzs.cn/visitor/13043/b429159e2e44415b862407237a27982a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b429159e2e44415b862407237a27982a) |
| 邹志华 | 机械制造与自动化 | 轴类零件造型及仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/e425be6d462048d5b27b0ce27774a9f5](https://bysj1.zsmzs.cn/visitor/13043/e425be6d462048d5b27b0ce27774a9f5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e425be6d462048d5b27b0ce27774a9f5) |
| 雷纯辉 | 机械制造与自动化 | 某自由度工业机械手臂结构设计 | [https://bysj1.zsmzs.cn/visitor/13043/1f3eb99172014ef9baa59f6a00f43e11](https://bysj1.zsmzs.cn/visitor/13043/1f3eb99172014ef9baa59f6a00f43e11%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1f3eb99172014ef9baa59f6a00f43e11) |
| 柳杰 | 机械制造与自动化 | 某减速器蜗轮零件造型及仿真运动 | [https://bysj1.zsmzs.cn/visitor/13043/c4b92e80efdd40c3a42c6c6c871b2547](https://bysj1.zsmzs.cn/visitor/13043/c4b92e80efdd40c3a42c6c6c871b2547%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c4b92e80efdd40c3a42c6c6c871b2547) |
| 曾迟峰 | 机械制造与自动化 | 立体五角星勋章造型及3D打印成型 | [https://bysj1.zsmzs.cn/visitor/13043/1d38327aabbc4278964dc10243afff17](https://bysj1.zsmzs.cn/visitor/13043/1d38327aabbc4278964dc10243afff17%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1d38327aabbc4278964dc10243afff17) |
| 魏鑫 | 机械制造与自动化 | 某减速器蜗杆零件造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/fa332173635b42e38e7b2bc626352125](https://bysj1.zsmzs.cn/visitor/13043/fa332173635b42e38e7b2bc626352125%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/fa332173635b42e38e7b2bc626352125) |
| 阳小春 | 机械制造与自动化 | 某型腔零件造型及数控仿真加工 | [https://bysj1.zsmzs.cn/visitor/13043/51c6d3f2ff8b4f96a9f9709d287f7126](https://bysj1.zsmzs.cn/visitor/13043/51c6d3f2ff8b4f96a9f9709d287f7126%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/51c6d3f2ff8b4f96a9f9709d287f7126) |
| 田友志 | 机械制造与自动化 | 二级圆柱齿轮减速器的设计 | [https://bysj1.zsmzs.cn/visitor/13043/a402d03675a446c3a9465b39dfd4b55d](https://bysj1.zsmzs.cn/visitor/13043/a402d03675a446c3a9465b39dfd4b55d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a402d03675a446c3a9465b39dfd4b55d) |
| 史昭程 | 机械制造与自动化 | 仪表盒盖注塑模具型芯加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/35f9853e627848bba99b35c4521f4e3f](https://bysj1.zsmzs.cn/visitor/13043/35f9853e627848bba99b35c4521f4e3f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/35f9853e627848bba99b35c4521f4e3f) |
| 柏俊坚 | 机械制造与自动化 | 电流线圈注射模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/9e6cf2bfb88e44ab85fc12d091d196cc](https://bysj1.zsmzs.cn/visitor/13043/9e6cf2bfb88e44ab85fc12d091d196cc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9e6cf2bfb88e44ab85fc12d091d196cc) |
| 罗晓聪 | 机械制造与自动化 | 仪表盒盖注塑模具定位圈加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/0da8bd29c18b47f4924378170e8c5f95](https://bysj1.zsmzs.cn/visitor/13043/0da8bd29c18b47f4924378170e8c5f95%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0da8bd29c18b47f4924378170e8c5f95) |
| 汤卓睿 | 机械制造与自动化 | 仪表盒盖注塑模具定模座板加工工艺分折与工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/18d50cd556da42f6b2cdf24dae8d239c](https://bysj1.zsmzs.cn/visitor/13043/18d50cd556da42f6b2cdf24dae8d239c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/18d50cd556da42f6b2cdf24dae8d239c) |
| 于美磊 | 机械制造与自动化 | 仪表盒盖注塑模具模板加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/460a132d031f4768a6b2e39631c086b9](https://bysj1.zsmzs.cn/visitor/13043/460a132d031f4768a6b2e39631c086b9%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/460a132d031f4768a6b2e39631c086b9) |
| 凡鑫淼 | 机械制造与自动化 | 电流线圈上凹模镶块加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/30579bf5abec44cdabe23771f57dd6c1](https://bysj1.zsmzs.cn/visitor/13043/30579bf5abec44cdabe23771f57dd6c1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/30579bf5abec44cdabe23771f57dd6c1) |
| 陈阿保 | 机械制造与自动化 | 仪表盒盖注塑模具动模座板加工工艺分析及工艺编程规制 | [https://bysj1.zsmzs.cn/visitor/13043/593d78737d73488bb6dec4b5a35e9556](https://bysj1.zsmzs.cn/visitor/13043/593d78737d73488bb6dec4b5a35e9556%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/593d78737d73488bb6dec4b5a35e9556) |
| 李镇平 | 机械制造与自动化 | 电流线圈下固定板加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/0876ba17d484469f885186240ba69219](https://bysj1.zsmzs.cn/visitor/13043/0876ba17d484469f885186240ba69219%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0876ba17d484469f885186240ba69219) |
| 吴佳毅 | 机械制造与自动化 | 仪表盒盖注塑模具推件板加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/375687a6d01d44da94c0fe03962559b2](https://bysj1.zsmzs.cn/visitor/13043/375687a6d01d44da94c0fe03962559b2%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/375687a6d01d44da94c0fe03962559b2) |
| 于桂健 | 机械制造与自动化 | 门活页冲压成型模具设计 | [https://bysj1.zsmzs.cn/visitor/13043/a07e602a3fc3475b95c89e3218736f6f](https://bysj1.zsmzs.cn/visitor/13043/a07e602a3fc3475b95c89e3218736f6f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a07e602a3fc3475b95c89e3218736f6f) |
| 唐富祥 | 机械制造与自动化 | 仪表盒盖注塑模具定模板加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/87c7e0c9806649c580691d789a26a099](https://bysj1.zsmzs.cn/visitor/13043/87c7e0c9806649c580691d789a26a099%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/87c7e0c9806649c580691d789a26a099) |
| 万绍琪 | 机械制造与自动化 | 仪表盒盖注塑模具顶杆固定板加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/7047c19f41fd41e7aac8ace7b4c2fcf7](https://bysj1.zsmzs.cn/visitor/13043/7047c19f41fd41e7aac8ace7b4c2fcf7%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7047c19f41fd41e7aac8ace7b4c2fcf7) |
| 吴怡轩 | 机械制造与自动化 | 仪表盒盖注塑模具型腔入子加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/7562e7b57e2348c98d4c6236d7305f63](https://bysj1.zsmzs.cn/visitor/13043/7562e7b57e2348c98d4c6236d7305f63%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7562e7b57e2348c98d4c6236d7305f63) |
| 黄佳骏 | 机械制造与自动化 | 水瓶盖注射模具设计方案 | [https://bysj1.zsmzs.cn/visitor/13043/175544e2096c449f9bf4a9fe53296682](https://bysj1.zsmzs.cn/visitor/13043/175544e2096c449f9bf4a9fe53296682%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/175544e2096c449f9bf4a9fe53296682) |
| 李龙 | 机械制造与自动化 | 仪表盒盖注塑模具浇口套加工工艺分析及工艺规程编制 | [https://bysj1.zsmzs.cn/visitor/13043/12db0784f5354fc1973ce315f410d3fa](https://bysj1.zsmzs.cn/visitor/13043/12db0784f5354fc1973ce315f410d3fa%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/12db0784f5354fc1973ce315f410d3fa) |
| 李冰雪 | 工业设计 | 卡通卷笔刀设计 | [https://bysj1.zsmzs.cn/visitor/13043/6d2aa41fc22c489eaa7b3e75fcf2afc4](https://bysj1.zsmzs.cn/visitor/13043/6d2aa41fc22c489eaa7b3e75fcf2afc4%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/6d2aa41fc22c489eaa7b3e75fcf2afc4) |
| 邓亚妮 | 工业设计(3D打印技术方向) | 旋转扳手创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/c0f217a57a954d9dba51da3973eb8150](https://bysj1.zsmzs.cn/visitor/13043/c0f217a57a954d9dba51da3973eb8150%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c0f217a57a954d9dba51da3973eb8150) |
| 龙潇燕 | 工业设计 | 魔盒玩具设计 | [https://bysj1.zsmzs.cn/visitor/13043/3ea2d8530f85458494a810fd8d20baca](https://bysj1.zsmzs.cn/visitor/13043/3ea2d8530f85458494a810fd8d20baca%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3ea2d8530f85458494a810fd8d20baca) |
| 彭玉奇 | 工业设计 | 电动地毯撑设计 | [https://bysj1.zsmzs.cn/visitor/13043/0072d8a13ffb4bd08a20bb0126ee5f2c](https://bysj1.zsmzs.cn/visitor/13043/0072d8a13ffb4bd08a20bb0126ee5f2c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/0072d8a13ffb4bd08a20bb0126ee5f2c) |
| 谢雨喧 | 工业设计(3D打印技术方向) | 手胶枪设计 | [https://bysj1.zsmzs.cn/visitor/13043/c6496cff3d8c49b4b68a4140ca418d26](https://bysj1.zsmzs.cn/visitor/13043/c6496cff3d8c49b4b68a4140ca418d26%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c6496cff3d8c49b4b68a4140ca418d26) |
| 崔宇轩 | 工业设计(3D打印技术方向) | 俄罗斯方块儿童益智玩具 | [https://bysj1.zsmzs.cn/visitor/13043/ee743ce6dfd946ae90bd8a82319831bf](https://bysj1.zsmzs.cn/visitor/13043/ee743ce6dfd946ae90bd8a82319831bf%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/ee743ce6dfd946ae90bd8a82319831bf) |
| 吴增雄 | 工业设计 | “防倾倒”外卖箱 | [https://bysj1.zsmzs.cn/visitor/13043/deb4f761572443a5b346909053ef0a72](https://bysj1.zsmzs.cn/visitor/13043/deb4f761572443a5b346909053ef0a72%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/deb4f761572443a5b346909053ef0a72) |
| 欧美玲 | 工业设计 | 老年人拐杖改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/eee3dee705ff4a6f91928194f87c9cfd](https://bysj1.zsmzs.cn/visitor/13043/eee3dee705ff4a6f91928194f87c9cfd%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/eee3dee705ff4a6f91928194f87c9cfd) |
| 贺鑫艾 | 工业设计(3D打印技术方向) | 桌上足球机设计 | [https://bysj1.zsmzs.cn/visitor/13043/a10751a2f2a54b6c84581c659da738cc](https://bysj1.zsmzs.cn/visitor/13043/a10751a2f2a54b6c84581c659da738cc%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a10751a2f2a54b6c84581c659da738cc) |
| 张花花 | 工业设计 | “疫情筷走”防疫便携餐具消毒器 | [https://bysj1.zsmzs.cn/visitor/13043/7417b45cf1fc4675b4d9aa18f5219274](https://bysj1.zsmzs.cn/visitor/13043/7417b45cf1fc4675b4d9aa18f5219274%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7417b45cf1fc4675b4d9aa18f5219274) |
| 谢聪 | 工业设计 | 可折叠式稻谷脱粒机 | [https://bysj1.zsmzs.cn/visitor/13043/06008e8ce1264fefb8d39a8bfce9303e](https://bysj1.zsmzs.cn/visitor/13043/06008e8ce1264fefb8d39a8bfce9303e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/06008e8ce1264fefb8d39a8bfce9303e) |
| 肖江彦 | 工业设计 | 儿童消毒柜设计 | [https://bysj1.zsmzs.cn/visitor/13043/c60ee0a7350e4e87a84de905a49552b5](https://bysj1.zsmzs.cn/visitor/13043/c60ee0a7350e4e87a84de905a49552b5%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c60ee0a7350e4e87a84de905a49552b5) |
| 彭离秀 | 工业设计(3D打印技术方向) | 多功能登山杖 | [https://bysj1.zsmzs.cn/visitor/13043/a29b44ef9aeb4fbb803a09fe7ea45d66](https://bysj1.zsmzs.cn/visitor/13043/a29b44ef9aeb4fbb803a09fe7ea45d66%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a29b44ef9aeb4fbb803a09fe7ea45d66) |
| 周婧 | 工业设计 | 儿童木马创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/01185e3e0a44404695faf0db7fb35f27](https://bysj1.zsmzs.cn/visitor/13043/01185e3e0a44404695faf0db7fb35f27%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/01185e3e0a44404695faf0db7fb35f27) |
| 张辉 | 工业设计 | 胶带打印机设计 | [https://bysj1.zsmzs.cn/visitor/13043/dd59c263233e4969ada722aab0ac7d6b](https://bysj1.zsmzs.cn/visitor/13043/dd59c263233e4969ada722aab0ac7d6b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/dd59c263233e4969ada722aab0ac7d6b) |
| 欧阳威 | 工业设计(3D打印技术方向) | 八合一起子设计 | [https://bysj1.zsmzs.cn/visitor/13043/be43856b9bf84367a1d29affd74ba0b1](https://bysj1.zsmzs.cn/visitor/13043/be43856b9bf84367a1d29affd74ba0b1%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/be43856b9bf84367a1d29affd74ba0b1) |
| 曹亚军 | 工业设计(3D打印技术方向) | 儿童益智积木印章设计 | [https://bysj1.zsmzs.cn/visitor/13043/b95d2ad426be413bb0ec42314f07269d](https://bysj1.zsmzs.cn/visitor/13043/b95d2ad426be413bb0ec42314f07269d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/b95d2ad426be413bb0ec42314f07269d) |
| 申广洋 | 工业设计 | 餐盒三件套设计 | [https://bysj1.zsmzs.cn/visitor/13043/e1ee9336090d470ca37827d300309fda](https://bysj1.zsmzs.cn/visitor/13043/e1ee9336090d470ca37827d300309fda%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e1ee9336090d470ca37827d300309fda) |
| 杨海林 | 工业设计 | 儿童舒适调节椅 | [https://bysj1.zsmzs.cn/visitor/13043/d5e8e43d3c0044478bf129f28c2b7fe8](https://bysj1.zsmzs.cn/visitor/13043/d5e8e43d3c0044478bf129f28c2b7fe8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/d5e8e43d3c0044478bf129f28c2b7fe8) |
| 周利敏 | 工业设计 | 户外垃圾桶设计 | [https://bysj1.zsmzs.cn/visitor/13043/8af08772442b442ba81dda6df46ec388](https://bysj1.zsmzs.cn/visitor/13043/8af08772442b442ba81dda6df46ec388%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8af08772442b442ba81dda6df46ec388) |
| 舒小望 | 工业设计(3D打印技术方向) | 旋转迷宫玩具设计 | [https://bysj1.zsmzs.cn/visitor/13043/37c2ea08289643d5a7f6ec09a40b0b29](https://bysj1.zsmzs.cn/visitor/13043/37c2ea08289643d5a7f6ec09a40b0b29%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/37c2ea08289643d5a7f6ec09a40b0b29) |
| 李珂 | 工业设计 | 仿生鲸鱼订书机设计 | [https://bysj1.zsmzs.cn/visitor/13043/95b514f5a5374fc6ae9e52117beb42ee](https://bysj1.zsmzs.cn/visitor/13043/95b514f5a5374fc6ae9e52117beb42ee%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/95b514f5a5374fc6ae9e52117beb42ee) |
| 尧文达 | 工业设计 | 折叠购物车 | [https://bysj1.zsmzs.cn/visitor/13043/5c186c4ae1b64ab8a8dc54437a6f4614](https://bysj1.zsmzs.cn/visitor/13043/5c186c4ae1b64ab8a8dc54437a6f4614%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/5c186c4ae1b64ab8a8dc54437a6f4614) |
| 李夏安 | 工业设计 | 定量快开水龙头改良设计 | [https://bysj1.zsmzs.cn/visitor/13043/4b9e470d74ae4e409949a435ec6ea58b](https://bysj1.zsmzs.cn/visitor/13043/4b9e470d74ae4e409949a435ec6ea58b%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4b9e470d74ae4e409949a435ec6ea58b) |
| 付丛思 | 工业设计(3D打印技术方向) | 便携正畸护理套组 | [https://bysj1.zsmzs.cn/visitor/13043/1756ddfff7cc4850b6d91847b919281c](https://bysj1.zsmzs.cn/visitor/13043/1756ddfff7cc4850b6d91847b919281c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1756ddfff7cc4850b6d91847b919281c) |
| 钟亚婷 | 工业设计 | 环形筋膜枪 | [https://bysj1.zsmzs.cn/visitor/13043/7fd3e314c5a647e8af60d9c61a189c8e](https://bysj1.zsmzs.cn/visitor/13043/7fd3e314c5a647e8af60d9c61a189c8e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7fd3e314c5a647e8af60d9c61a189c8e) |
| 朱丽莹 | 工业设计 | 卡车盲点警报器设计 | [https://bysj1.zsmzs.cn/visitor/13043/a1cbbf0fcaa345428066bf9312e68d53](https://bysj1.zsmzs.cn/visitor/13043/a1cbbf0fcaa345428066bf9312e68d53%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a1cbbf0fcaa345428066bf9312e68d53) |
| 曹世芳 | 工业设计(3D打印技术方向) | 三明治机设计 | [https://bysj1.zsmzs.cn/visitor/13043/43bd837c0eb048f2962e08fecafe65d0](https://bysj1.zsmzs.cn/visitor/13043/43bd837c0eb048f2962e08fecafe65d0%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/43bd837c0eb048f2962e08fecafe65d0) |
| 陈俊仁 | 工业设计 | 榫卯运动器材套组设计 | [https://bysj1.zsmzs.cn/visitor/13043/e7b01d49f5a64465b0edebac749135b6](https://bysj1.zsmzs.cn/visitor/13043/e7b01d49f5a64465b0edebac749135b6%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e7b01d49f5a64465b0edebac749135b6) |
| 桂欢 | 工业设计(3D打印技术方向) | 蜜蜂仿生摇摇车 | [https://bysj1.zsmzs.cn/visitor/13043/7f45b4c0377f443694a6ab2e0fcfd93d](https://bysj1.zsmzs.cn/visitor/13043/7f45b4c0377f443694a6ab2e0fcfd93d%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/7f45b4c0377f443694a6ab2e0fcfd93d) |
| 粟步瑶 | 工业设计(3D打印技术方向) | 六角扳手创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/a2505abe62ec47b8a6d1dbc811a1fcf8](https://bysj1.zsmzs.cn/visitor/13043/a2505abe62ec47b8a6d1dbc811a1fcf8%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a2505abe62ec47b8a6d1dbc811a1fcf8) |
| 蒋文彬 | 工业设计 | 墙纸辅助器 | [https://bysj1.zsmzs.cn/visitor/13043/4dd9e6961218487fbd8f37f441d69112](https://bysj1.zsmzs.cn/visitor/13043/4dd9e6961218487fbd8f37f441d69112%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4dd9e6961218487fbd8f37f441d69112) |
| 李祥 | 工业设计 | 婴儿车多变结构改造 | [https://bysj1.zsmzs.cn/visitor/13043/4b663a52c61549349ec17d31c7920154](https://bysj1.zsmzs.cn/visitor/13043/4b663a52c61549349ec17d31c7920154%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/4b663a52c61549349ec17d31c7920154) |
| 金回 | 工业设计(3D打印技术方向) | 衣架创新设计 | [https://bysj1.zsmzs.cn/visitor/13043/2cce38ae786f406891e55f7387358b81](https://bysj1.zsmzs.cn/visitor/13043/2cce38ae786f406891e55f7387358b81%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/2cce38ae786f406891e55f7387358b81) |
| 杨可真 | 机械制造与自动化 | 选媒厂输送机减速器齿轮设计 | [https://bysj1.zsmzs.cn/visitor/13043/63c72c18b5684d34965a608166e75e8f](https://bysj1.zsmzs.cn/visitor/13043/63c72c18b5684d34965a608166e75e8f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/63c72c18b5684d34965a608166e75e8f) |
| 曾博强 | 机械制造与自动化 | 化肥运输机圆柱齿轮减速器低速轴设计 | [https://bysj1.zsmzs.cn/visitor/13043/c1b90cd7a17841fabe5095320abe0d9c](https://bysj1.zsmzs.cn/visitor/13043/c1b90cd7a17841fabe5095320abe0d9c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/c1b90cd7a17841fabe5095320abe0d9c) |
| 陈凯 | 机械制造与自动化 | 某单级减速器轴类零件建模及仿真分析 | [https://bysj1.zsmzs.cn/visitor/13043/8db5ed9d7ae0410c9e74f13ca4f4d717](https://bysj1.zsmzs.cn/visitor/13043/8db5ed9d7ae0410c9e74f13ca4f4d717%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/8db5ed9d7ae0410c9e74f13ca4f4d717) |
| 贺子彬 | 机械制造与自动化 | 快递分拣带式输送机传动装置带传动设计与建模 | [https://bysj1.zsmzs.cn/visitor/13043/e0d292a89cd648bab27130e2e920bf1f](https://bysj1.zsmzs.cn/visitor/13043/e0d292a89cd648bab27130e2e920bf1f%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/e0d292a89cd648bab27130e2e920bf1f) |
| 李友明 | 机械制造与自动化 | 基于UG水泥输送机传动装置齿轮设计及建模 | [https://bysj1.zsmzs.cn/visitor/13043/67587527af114c459d6dd390f52a9d76](https://bysj1.zsmzs.cn/visitor/13043/67587527af114c459d6dd390f52a9d76%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/67587527af114c459d6dd390f52a9d76) |
| 侯华鑫 | 机械制造与自动化 | 自动跑步机输送系统设计 | [https://bysj1.zsmzs.cn/visitor/13043/1fdcbf2ab2744698a61d1d43e56d8191](https://bysj1.zsmzs.cn/visitor/13043/1fdcbf2ab2744698a61d1d43e56d8191%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1fdcbf2ab2744698a61d1d43e56d8191) |
| 滕洋 | 机械制造与自动化 | 自动流水线传动系统设计 | [https://bysj1.zsmzs.cn/visitor/13043/75c360e2109f47c88749f7c99a2d4f1c](https://bysj1.zsmzs.cn/visitor/13043/75c360e2109f47c88749f7c99a2d4f1c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/75c360e2109f47c88749f7c99a2d4f1c) |
| 陈琳骏 | 机械制造与自动化 | 基于UG渐开线齿轮的建模与运动仿真 | [https://bysj1.zsmzs.cn/visitor/13043/a481d0fd8f7d489b99b4edfa1762f11e](https://bysj1.zsmzs.cn/visitor/13043/a481d0fd8f7d489b99b4edfa1762f11e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a481d0fd8f7d489b99b4edfa1762f11e) |
| 吴家明 | 机械制造与自动化 | 矿用带式输送机传动装置高速轴设计与建模 | [https://bysj1.zsmzs.cn/visitor/13043/9e7558a540054ab785a8fae7cd9cd04e](https://bysj1.zsmzs.cn/visitor/13043/9e7558a540054ab785a8fae7cd9cd04e%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/9e7558a540054ab785a8fae7cd9cd04e) |
| 张亮 | 机械制造与自动化 | 某一级减速器齿轮结构设计及加工工艺分析 | [https://bysj1.zsmzs.cn/visitor/13043/a5f85cdc3f404bce82ac49aee948e599](https://bysj1.zsmzs.cn/visitor/13043/a5f85cdc3f404bce82ac49aee948e599%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/a5f85cdc3f404bce82ac49aee948e599) |
| 张茂林 | 机械制造与自动化 | 谷物运输机传动装置低速轴设计与建模 | [https://bysj1.zsmzs.cn/visitor/13043/1188f8bd0701404680ef4dfaae5ecf6c](https://bysj1.zsmzs.cn/visitor/13043/1188f8bd0701404680ef4dfaae5ecf6c%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/1188f8bd0701404680ef4dfaae5ecf6c) |
| 罗彦俊 | 机械制造与自动化 | 自动送料输送机减速器箱体结构设计与建模 | [https://bysj1.zsmzs.cn/visitor/13043/3a9f2e81c04d4fecacf813a242e7392a](https://bysj1.zsmzs.cn/visitor/13043/3a9f2e81c04d4fecacf813a242e7392a%22%20%5Co%20%22https%3A//bysj1.zsmzs.cn/visitor/13043/3a9f2e81c04d4fecacf813a242e7392a) |