## 六、应用情况和效果

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1．应用情况（限2页）   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 序号 | 单位名称 | 应用的技术 | 应用对象  及规模 | 应用起止时间 | 单位联系人/电话 | | 1 | 天津水运工程勘察设计院 | 陆海一体化过渡带三维信息一体化获取技术 | (具体项目名称) | 2016-01～2019-04 | 隋海琛/13920109500 | | 2 | 浙江省测绘大队 | 陆海过渡带三维信息一体化获取技术 |  | 2016-03～2016-08 | 葛亚健  /13968130620 | | 3 | 山东省圣达地理信息测绘工程有限公司 | 陆海过渡带三维信息一体化获取关键技术 |  | 2016-03～2019-04 | 宋君陶  /18863113163 | | 4 | 广东省国土资源测绘院 | 陆海过渡带三维信息一体化获取技术 |  | 2016-01～2018-12 | 董斌斌/13925000165 | | 5 | 青岛勘察测绘研究院 | 陆海过渡带三维信息一体化测量获取技术 |  | 2016-01～2019-04 | 张九宴/0532- 85660911 | |  |  |  |  |  |  | |  |  |  |  |  |  | |

|  |
| --- |
| 2．应用效果（限2页） |