**2025年1月    第 32 期**

**数据统计** （截止2025年1月末）

|  |  |
| --- | --- |
| 数据集总数：4005个 | 本月新发布数据集：31个 |
| 平台注册用户数：45485个 | 本月新增用户数：939个 |
| 平台访问人次：1390836438次 | 本月新增数据申请数：6870次 |
| 平台数据总量：132.5 TiB | 本月发布数据量：3.4 TiB |
| 平台数据下载总量：9.3 PiB | 本月数据下载量：254.2 TiB |
| 本月应急数据下载总量：63.4 TiB | 本月应急数据下载次数：19189 |

**本月发布元数据**  （共31条）

|  |
| --- |
| [1.  [冰川] 高分辨率冰川轮廓卫星图像数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59837087bc54ea180c00125d1ad601d7dc088a3189c2b9e72bdfe00c1d29dce64c89fc1e7a2e861821544ba1669e2455cd683bf789bd9d0a7e94d5dff0380f2f4af1116fdd4cc46e3e5d7412e254ca46d22f3607aba404c3478aaae93f4ae9cbc5127261c51c6746299bb14466e95ff71443cc2181c83fdc12d0466570da5092e4562d51ef0cf3cdfd0c36d46a705e171c1fd4e249200bd6126dd2033cca9094c8e2546942c2f01de755d1d67c42698bef09216b8e371ab0cedefa861efc02e9224728e16a992ce3b60b0bcf4c7bedef6362792db791950ff2a10bac66b520d61ed2d0690ca9f2f5a6b9aa20883d7ab43ba325113003ddc9ab8b163f271c1e7078cca30eaa23e424afa2820aa7c8eabd69b6bfc7c9fdc6a204dad1d5c56fb41e2f7d4f1f9969ca19657b23c324ad5c3b8a6038a9622ce4b872a90e9b347cedb925b) |
| [2.  [气象] 中国每日 1 公里无间隙含氧量网格数据集（2000-2020 年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59800d9f7a88d1e97ea4535c58bcbb352437b588a598b5a23601233f013078e4b95e542dc3c5f6082a31b68c52ebfa55d07d577c04cb5debc7b91fd93d38758e11c95cf46a5e56968d3c004f17373a5cac57d4c86ee4068a37f872b504b847c18cec966236bcbef64c5b0270583b1c31cb8b803b06c0112769e34972610146455ce6893775a5b3728ee2fd007b3a13f0030413b0892c8e21630970563f1f60b2cef1259321226257d27fbe9fecd9bc443245136157e6bf9061dedd3b2500d4c221f66d99cb1493b9ed8fbd7dd0c881f612c878572011acc4c33b5c424fc76a53534ccea5cc80071e7e13025de013f3f4fa5f9308e61618ea38f79a7aea3b2db416fedc1814edaeb5eeafeebb0543557d4643d2dee22e281e1483b1fe5f9bb4fa1a5b3d890658d2d3ebe7a737bbd26b710e2be9816972427d4f47e487133dbf0c24c) |
| [3.  [气象] 河南小浪底站日尺度地面气象数据集（2018-2020年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59831ebd0f63f8a11028d1097eb8ae9777989f801726c0b29d6389fda5e74758b0c8eff1a42d51321ada4e2acd9b3421ad46b56f598d4fd7cbbaa96f9275514e44822ec8992e03a67392c9e23ee44372a645aeac58b21c6f1e4412cd81758e7a0b973e20cf3ee1cca6c0fc054a6c6dd599527b7703777835ee080e4a7c22354bdc86deeb80d1856a23dfb6afc30b184cb9c2311b230282627e93d3511db1c5ed63d974d73432421a71ef1d69fed32947a1b6d5d23425e489776e7541721aafa14c44a1a522fcf9764a8f42eed43a25a221f39ccc180b3ad395c0f06d41fc91c151fb18d27940df885b02b2cce4532e73d9be0df977f7ff821dca24c4d0123034ba0edbd55626c9aadbeea31754f37a5f95ef39544f27361485cb04392c7b4aea304573f63f95789bbd44373c2b4b53d0d4092b9af91c279d163f3922d8acb4c5f38) |
| [4.  [遥感及产品] 利用中国大陆海岸线 30 年的变化情况大地遥感卫星时间序列分析数据（1990-2019 年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5985e22bea2ff1664c071e72d451e4b82a3546bbada6b1fd8a1ce9d25155da00f92fc96074cdbadb3869bb90a23dae41dff3ebeb98b18fea7a1554ce7646e69dd5950a7136a0bf2151d97ec09faa42c342acd64b479a7125faf7a292d75eb37aee2ca0252f97b432a9355b48a3642f9aae4aa931a2d5066db5cfea0b0043472e8c4e6d27781ca737ec6b0803eebece7580052a4bd82476bb037542c0f31c070d9d27fea6dd88c713510337f2881fd1be40a5624b9cf63b35eba631dabd35b3af4c5d5e43c1815f043c17c6a52f2a2ed46169b5cca7d3e6a57549c02f3435faabeb3933ef1542874fe3060228fad6c661631d20e75f070fd32b636168d30545ca0dab84c0cea3209f4fb9dbdc2cbb3af41a4898530109aa29c00272b77e2caccc51ef6d7304317d5f0ef347e59363e1dd5c5169f4398a0e4277c30b2e689998c9076) |
| [5.  [气象] 基于 DSC-DF-LGB 的中国全覆盖 XCO2逐日 数据集（ 2015-2020 年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598d95aa8f6ecf3aee51d4e5d9ddd96dc2846c4fad49bf7e9717d1e31d81e3ab079c5e4d0405e9108ec7065e67180b9e2f47bb58b3577f96abf4de68ae3f9ad416d0f2ad1133577a6f22597c72ac065e9ce3808b73de63c43b866c55b5e57d7088ee857908e96b06d42aa591c1c50332291658b76919476771a70e7f5f276e6b247b02e9021f3ab1660f80bb8e208f5ba52a3a00cc2564ba76430d556de440bacd8cb46207c411655b9a57f4c7c4d688567403f41eb6a1605fcba7e13e25be8e21c76dd4ae20b59b092682711421ff05c5c0cc6ba0ae2d4b509b6120e7759fc0a85ad7b0b7e6cee42dc4ac2fedbed15166514e9616828c649385ddae43301a3c400d6fe69ba8ada7c3b7d80d233b7792e8a1d3b0844edc9c1a5046ed131535ba7649342e448d20fb11692a2110d1c44893e6247fa2fd7145ab56fe837e558a003b0) |
| **推荐数据** |
| [1.  [水土保持] 2023年黄河多沙粗沙国家级重点治理区水土保持措施数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5986839bba6b0ec60b5839297a084e59c824db263e1ed77a0bb56c51e6a9e480d3ee05cde84ccf5410580eadee0a0f98e368037c5dd3e982874d2ea4741fe1dc1f4ae4f01bdbab39cc63629770afcaf7916b05ca6cd405f5c7378642bbc8b3b9a75a0efc48bafb5586db64726131aac481cb5fcf0490ff39a25004a9057efb8650a42d60a4a61856a2870e16dcdc369603c5ec5a4156b95431286122273deaca340506aec7a1ba714563ea09fe1ab399185e3b2f7c4ac3dc2ce1df73135053ab90b26f23934933517fd378d3e86a8864c6922578a9b7f9ba33c70ab7a2cefb14fd305d4cfc0fd6b8ac377bd9513b940d93ab42c79e6cfa8b68ec2ce27de899b3f1c7f6a65b5085d0fcfb158df7cc47be73ed260ceba010005c9238e7fe0787a60c47fe5420d1023cd98a33315e610417fc05e4e1adeb216bd883ed8836c3c55c328) |
| [2.  [水土保持] 2023年黄河多沙粗沙国家级重点治理区土壤侵蚀数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c59878ffbf33d31983b22fc8dc4552e1de918aeb86c9d1503542a746e02e73d40537ceff1500e9a7a91ca20c30146c0762083a5f55580ac4fcaa6a0a56d60267f453f4bbaeacb398bd12b4d6c514f6e4b31833d79c1830f38c5b25ff5b837ed4d21dc1bbbac41afd35f69a1b0d655b605f383412b0fa48c2545afb063ffb808fd2ddf7a7d2ecc5ebf42b1ebc39f1f5288c8925625d9955fd931923c46bfab342015c461a1ebca5e4c8c9fa212c8747d3ba89f8fa0031380003a00be1578859978015b8be7861b01baa2bb1757195a016074f70e004888a5db075459d06034a0568e43f637dbbc43a421645bf155fb1f3bb0d7118c16cec4422a6dbae4d6e2266186033ba74d37807ac187d37753cbd54db49ba9076d4851b73e3c0fd80359117d0f733fa7ff62a1a7476973d24d2fedd526bec91305123912e30dc2e11a3eea566ae) |
| [3.  [遥感及产品] 利用中国大陆海岸线 30 年的变化情况大地遥感卫星时间序列分析数据（1990-2019 年）](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5985e22bea2ff1664c071e72d451e4b82a3546bbada6b1fd8a1ce9d25155da00f92fc96074cdbadb3869bb90a23dae41dff3ebeb98b18fea7a1554ce7646e69dd5950a7136a0bf2151d97ec09faa42c342acd64b479a7125faf7a292d75eb37aee2ca0252f97b432a9355b48a3642f9aae4aa931a2d5066db5cfea0b0043472e8c4e6d27781ca737ec6b0803eebece7580052a4bd82476bb037542c0f31c070d9d27fea6dd88c713510337f2881fd1be40a5624b9cf63b35eba631dabd35b3af4c5d5e43c1815f043c17c6a52f2a2ed46169b5cca7d3e6a57549c02f3435faabeb3933ef1542874fe3060228fad6c661631d20e75f070fd32b636168d30545ca0dab84c0cea3209f4fb9dbdc2cbb3af41a4898530109aa29c00272b77e2caccc51ef6d7304317d5f0ef347e59363e1dd5c5169f4398a0e4277c30b2e689998c9076) |
| [4.  [水土保持] 2023年塔里木河国家级重点预防区土壤侵蚀数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c598edab46d5ef0af5baa4f571840b7f7fa342c9df18270ca4aebcd4a3597a2970381b17e7cec6e5d0cfeca22f947c06ad896e0f47d9aee63ea051a6a7a494f75e940b25b8718f20d456856aeaae7cdebcb16a2caadaf9dd22c3bc0d2fba9739ed87332fae980984eb8c215d9d549b6f3c5d2b8cee9a420241594a3cde2c74ebc4bfcbb587c41fafe6865fbfcb544f283c75959b9752cb4266d443465bb3e7eb8aabec49c1ff72e7150874a47cc2401746d6e9027ede536d990dbb979d67c3c6c407fec1366ca2fd473544eb13393d8be60e645e70a58b00b2268f7eca33eabe7946fa7dec951c6904990bc5701af4d4efbe608430c9f5f2bb327c8c9938c1e3a1e5fb8518504170e5d626762b55bfc593e96090c875d198913acc55071a3d8e8ccafc7c1339b394b6362b323b62df1e67305e2a60259f64c01b7d294c361c6fff37) |
| [5.  [水土保持] 2023年祁连山黑河国家级重点预防区水土保持措施数据集](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a4256031f32db7a8011ca1a7a5b48cf7e232c5988e3c12057c901a754e3330c620643366a3397978f7bac8a57f6424bfb24936a58cccb345411446356cd2f6894b0dad0e33171d439a52857ba28f5d028631cb0c498b1c16b014c408b9670bbb86938ff1565d41a3004feabd051f7dea2b9b7c5eca461f45c686e5d462b75f05ed34d40d1f21fad14674bd3d66511ef8708a9689efbd5339a47eb7675e44fd87a915647d2478519527f9ec0345e8fe9b1d96e0c4fe78f0f22d9f1f08b87003ed0e3eb7ca43b3aac7e2f0121a73dc2ddd585457e7077b8d4506bc1a8578ce276dcd1590f087ff4ddce835fcddc157fcefef1f50e659c90aaea396af4fd55d9e7b40a3f22e13be8fb2a364804fa1dd1ec53384c370ddb13c113e3be3a34053bdb4b99b3247e85c6e0a4b0b6e8f5ec30c9e2fd33adb63f99e6c1da05a03e668bcd8d32e12e7df1e4a811f0abb2e69963d48cfe1ebee) |

|  |
| --- |
| **服务案例** |
| [1.  菲律宾5.7级地震（20250123）科学数据应急响应服务](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a42560316fb70df2666450c8227b3a14885a7451e6ee1aea1ab10fe87bf75a2bcb577d1552f667590fd63c8f6dc1407146db4989d2f1401a772e360438201425e57eeac05a204e510017761539ffb13da27dfdead54e1049dffedf1a9b685f43d08d32b09a9178f69a70504efe3ecd73c530baab808c54a27fa6699643f9c99eb1e61a7ef5f20b75f43083e07d8790d8459737609175672ab2d8af4c1f04a0fa62edd98221ed5fec53b63a3965296063fd20524dc2150039333c06a19d3d7f860fadb6395e0bb56acb0b90df3864dac55ac8e01614c4a5464ae76d0524773ab1d50e69bf333f603ecc463f63773bd0ccec884c90dc66847cf272eacba533b8a730c4818f680a4dc2e5ef8f7db580842826ec60a7f6d5864fa3fb48ffa0f98d635a81df734c050f0c619fbf0566a42baaad36421b9a45f3d2db5088d7d1495ec5dd55bf18a547287ae89bf97d20d60c3d96805e56)据中国地震台网正式测定：2025年01月23日07时39分在菲律宾棉兰老岛发生5.7级地震，震源深度30千米。震中位于北纬10.00度，东经125.20度。震中5公里范围内平均海拔约29米。震中200公里范围内有8座大中城市，最近为苏里高（Surigao），距震中约39公里。截至目前，暂无人员伤亡和财产损失报告。 |  |
| [2.  台湾省台南市6.2级地震（20250121）科学数据应急响应服务](https://1301053832-hk.callback.cloudses.com/api/webhook?upn=eb4ffc552935405db76234bb95083795063d5966057ec88557c9b95ee09b2b440a17eaca0f49f85c5e782a5b04eaffa6c54b4cbdae21837a755654c6a42560316fb70df2666450c8227b3a14885a7451fcaf876c52d7562ec616cf73e1f72e7a9caea32ec2f3a0887d59a9f5d157f0557cefbf8256ad58880b147b2352e1ad6491d4b671a2c57c8ae1f098577d87577fbfa2923d08dc6b85d5e191802ba5b80b76ccaa2edc15cfd4787342362b1c8e61ca79731bb7653fd29a0bb8e10404b700d891ed6605f03b4c5e76bdf81403fd4cfc5f616f7b7f659ab3e7a8b98ee6410b0d629d92d9d4e617ed3c04e8c167c97c38c9a4f3bd9ace900064789d899367c5e0eaf8467c84288eabff9cddb4fe5c1769f33a1ecfab144051640eda418a3f3cc09afe4a7c6ec47cc9726030b5fedc3cd09ba836a7e1d6973805e09f3f8e3d204b867acc83af25529b507dc959ca54f709c60d42e55ed6e5f323e5d8813f695f9c11c032b9d8a35bbcce2c37b2c5b7503d8ed732af9026e91472fa577ce9771af37dd2b7da5322a586a203bd75d66542)据中国地震台网正式测定：2025年01月21日00时17分在台湾省台南市发生6.2级地震，震源深度14公里，震中位于北纬23.24度，东经120.51度。地震造成台湾省震感强烈，泉州、厦门、福州、莆田等地震感明显，宁波、上海、杭州等地亦有震感反馈。截至目前，此次地震已致15人受伤，台南市部分房屋倒塌，各项抗震救灾工作正在有序推进。 |  |
|  |  |