

Please notice that we have adjusted the validation screening options recently. You'll find valid,invalid and pending for validation status. The valid and pending state in the current version equal to the valid state in the previous one.

The screenshot displays a patent search interface. At the top, there are filter options for 'Patent Status' (Valid, Invalid, Pending), 'Reexamination Kind' (Reexamination, Invalid, Objection), 'Dual Filing' (All, Exist, None), and 'Divisional Application' (All, Exist, None). Below these are search controls including 'Select All', 'Sort Default', 'Display 10 results per page', and a search box containing 'All (199298)'. The main area shows a list of three patent entries, each with a checkbox, a title, 'Published Invention' status, and a validation status. The first and third entries are marked as 'Pending', while the second is marked as 'Valid'. Each entry also includes the application number and application date.

| Patent Status | Reexamination Kind | Dual Filing | Divisional Application |
|--|--|---|---|
| <input type="checkbox"/> Valid <input type="checkbox"/> Invalid <input type="checkbox"/> Pending | <input type="checkbox"/> Reexamination <input type="checkbox"/> Invalid <input type="checkbox"/> Objection | <input checked="" type="radio"/> All <input type="radio"/> Exist <input type="radio"/> None | <input checked="" type="radio"/> All <input type="radio"/> Exist <input type="radio"/> None |

| Patent Title | Published Invention | Validation Status |
|-----------------------------|---------------------|-------------------|
| 1. 一种抗震变电站 | Published Invention | Pending |
| 2. 岩石真三轴试验系统及其全场应变监测装置与监测方法 | Published Invention | Valid |
| 3. 一种户外密封防尘5G通信机柜 | Published Invention | Pending |

Application Number: CN202010769487.5 Application Date: 2020.08.04
Publication Date: 2020.09.08

Application Number: CN202010764867.X Application Date: 2020.08.03
Publication Date: 2020.09.08

Application Number: CN202010775538.5 Application Date: 2020.08.05
Publication Date: 2020.09.11