

```
import re

def match_phone_numbers(phone_numbers):
    pattern = r'^139d9$'
    return [phone_number for phone_number in
            phone_numbers if re.match(pattern, phone_number)]

phone_numbers = ['13912345678', '13923456789', '13934567890', '13945678901', '13956789012', '13967890123', '13978901234', '13989012345', '13990123456', '13900000000']
print(match_phone_numbers(phone_numbers))
```

在这个例子中，我们定义了一个正则表达式模式`^139d9\$`，它匹配以139开头，后面跟着9个任意数字，最后以0结尾的字符串。然后我们使用`re.match()`函数来检查每个电话号码是否匹配这个模式。如果匹配，我们就将这个电话号码添加到结果列表中。

You can use the re module of Python to implement this regular expression matching. Here is a simple example:

```
import re

def match_phone_numbers(phone_numbers):
    pattern = r'^139d9$'
    return [phone_number for phone_number in
            phone_numbers if re.match(pattern, phone_number)]

phone_numbers = ['13912345678', '13923456789', '13934567890', '13945678901', '13956789012', '13967890123', '13978901234', '13989012345', '13990123456', '13900000000']
print(match_phone_numbers(phone_numbers))
```

In this example, we define a regular expression pattern `^139d9\$`, which matches a string starting with 139, followed by nine arbitrary digits and ending with 0. Then we use the `re.match()` function to check if each phone number matches this pattern. If it does, we add this phone number to the result list.