```
1
     [
 2
            "id":1,
 3
            "titulo": "A Cloud-based Architecture for the Internet of Things Targeting
 4
            Industrial Engine Remote Monitoring.",
 5
            "paginaInicial":0,
 6
            "paginaFinal":0,
 7
            "anoPublicao":2015,
 8
            "autores":[
 9
               {
                  "id":0,
10
                  "nome": "SILVA, A. F."
11
12
               },
13
                  "id":0,
14
                  "nome": "AZEVEDO, L. G."
15
16
               },
17
               {
                  "id":0,
18
                  "nome": "OHTA, R. L."
19
20
               },
21
               {
                  "id":0,
22
23
                  "nome": "BINOTTO, A. P. D."
24
               },
25
               {
                  "id":0,
26
                  "nome": "SANTOS, M. N."
27
               },
28
29
               {
                  "id":0,
30
                  "nome": "SEGURA, V. C. V. B."
31
32
               },
33
               {
                   "id":0,
34
35
                  "nome": "GANDOUR, F. L."
36
               }
37
            ]
38
        },
39
         {
40
            "id":2,
            "titulo": "ResearchOps: The case for DevOps in scientific applications.",
41
            "paginaInicial":1398,
42
            "paginaFinal":1404,
43
            "anoPublicao":2015,
44
            "autores":[
45
46
               {
                   "id":0,
47
                   "nome": "DE BAYSER, MAXIMILIEN"
48
49
               } ,
50
               {
                   "id":0,
51
                   "nome": "AZEVEDO, LEONARDO G."
52
53
               },
54
               {
                  "id":0,
55
56
                  "nome": "CERQUEIRA, RENATO"
57
               }
58
            ]
59
        }
60
     ]
```