

# **Current Opinion in Chemical Engineering [1]**

#### Online ISSN:

2211-3398

### Disciplina:

Chemistry and Chemical Engineering

## **OASubject:**

• Chemistry [2]

### **OA Type:**

• Hybrid OA [3]

#### **Publisher:**

• Elsevier [4]

Source URL: https://131.114.73.90/ru/current-opinion-chemical-engineering

#### Links

[1] https://131.114.73.90/ru/current-opinion-chemical-engineering [2] https://131.114.73.90/ru/open-access-e-openscience-0/elenco-delle-pubblicazioni-oa/399 [3] https://131.114.73.90/ru/oa-tipologia/hybrid-oa [4] https://131.114.73.90/ru/oapublisher/elsevier