

---

## [ACS Sustainable Chemistry & Engineering](#) [1]

### Online\_ISSN:

2168-0485

### Disciplina:

Green chemistry

### OASubject:

- [Chemistry](#) [2]

### OA Type:

- [Hybrid OA](#) [3]

### Publisher:

- [ACS](#) [4]

### SISTEMA BIBLIOTECARIO di ATENEIO

15 Via Curtatone e Montanara -  
56126 Pisa ITALY

VAT [00286820501](#) - Fiscal code

[80003670504](#)

[PEC](#)

[Credits](#)

[Site map](#)

---

Source URL: <https://sba.unipi.it/en/acs-sustainable-chemistry-engineering>

### Links

[1] <https://sba.unipi.it/en/acs-sustainable-chemistry-engineering> [2] <https://sba.unipi.it/en/open-access-e-open-science-0/elenco-delle-pubblicazioni-oa/399> [3] <https://sba.unipi.it/en/oa-tipologia/hybrid-oa> [4] <https://sba.unipi.it/en/oapublisher/acs>