- **SJMIE Publisher Item Identifier (PII)**

  - A Publisher Item Identifier (PII) is a new standard agreed by the American Chemical Society, the American Institute of Physics, the American Physical Society, and the IEEE. It provides a unique identification of individual published documents. Information on the principles, construction and use of the PII can be found at:

    - http://pubs.acs.org
    - http://www.aip.org
    - http://www.aps.org
    - http://www.elsevier.nl
    - http://www.ieee.org

  

**SJMIE Identifiers**
The highlighted items are those published

**2012 (Volume 1)**

- Article 01: S238309801200001-1
- Article 02: S238309801200001-1
- Article 03: S238309801200001-1
- Article 04: S238309801200001-1
- Article 05: S238309801200001-1
- Article 06: S238309801200001-1
- Article 07: S238309801200001-1
- Article 08: S225204301100008-1
- Article 09: S225204301100009-1
2013 (Volume 2)

- Article 01: S 23830980 1300001-2
- Article 02: S 23830980 1300002-2
- Article 03: S 23830980 1300003-2
- Article 04: S 23830980 1300004-2
- Article 05: S 23830980 1300005-2
- Article 06: S 23830980 1300006-2
- Article 07: S 23830980 1300007-2
- Article 08: S 23830980 1300008-2
- Article 09: S 23830980 1300009-2
- Article 10: S 23830980 1300010-2
- Article 11: S 23830980 1300011-2
- Article 12: S 23830980 1300012-2
- Article 13: S 23830980 1300013-2
- Article 14: S 23830980 1300014-2
- Article 15: S 23830980 1300015-2
- Article 16: S 23830980 1300016-2
- Article 17: S 23830980 1200017-2
- Article 18: S225204301200018-2
- Article 19: S225204301200019-2
- Article 20: S225204301200020-2

- Article 21: S225204301200021-2
- Article 22: S225204301200022-2
- Article 23: S225204301200023-2
- Article 24: S225204301200024-2
- Article 25: S225204301200025-2
- Article 26: S225204301200026-2
- Article 27: S225204301200027-2
- Article 28: S225204301200028-2
- Article 29: S225204301200029-2
- Article 30: S225204301200030-2
- Article 31: S225204301200031-2
- Article 32: S225204301200032-2
- Article 33: S225204301200033-2
- Article 34: S225204301200034-2
- Article 35: S225204301200035-2
- Article 36: S225204301200036-2
- Article 37: S225204301200037-2
- Article 38: S225204301200038-2
- Article 39: S225204301200039-2
- Article 40: S225204301200040-2

- Article 41: S225204301200041-2
- Article 42: S225204301200042-2
- Article 43: S225204301200043-2
- Article 44: S225204301200044-2
- Article 45: S225204301200045-2
- Article 46: S225204301200046-2
- Article 47: S225204301200047-2
- Article 48: S225204301200048-2
- Article 49: S225204301200049-2
- Article 50: S225204301200050-2
- Article 51: S225204301200051-2
- Article 52: S225204301200052-2
- Article 53: S225204301200053-2
- Article 54: S225204301200054-2
- Article 55: S225204301200055-2
- Article 56: S225204301200056-2
- Article 57: S225204301200057-2
- Article 58: S225204301200058-2
- Article 59: S225204301200059-2
- Article 60: S225204301200060-2

2014 (Volume 3)

- Article 01: S 23830980 1400001-3
- Article 02: S 23830980 1400002-3
- Article 03: S 23830980 1400003-3
- Article 04: S 23830980 1400004-3
- Article 05: S 23830980 1400005-3
- Article 06: S 23830980 1400006-3
- Article 07: S 23830980 1400007-3
2015 (Volume 4)

- Article 01: S238309801500001-4
- Article 02: S238309801500002-4
- Article 03: S238309801500003-4
- Article 04: S238309801500004-4
- Article 05: S238309801500005-4
- Article 06: S238309801500006-4
- Article 07: S238309801500007-4
- Article 08: S238309801500008-4
- Article 09: S225204301300009-3
- Article 10: S225204301300010-3
- Article 11: S225204301300011-3
- Article 12: S225204301300012-3
- Article 13: S225204301300013-3
- Article 14: S225204301300014-3
- Article 15: S225204301300015-3
- Article 16: S225204301300016-3
- Article 17: S225204301300017-3
- Article 18: S225204301300018-3
- Article 19: S225204301300019-3
- Article 20: S225204301300020-3

- Article 21: S225204301300021-3
- Article 22: S225204301300022-3
- Article 23: S225204301300023-3
- Article 24: S225204301300024-3
- Article 25: S225204301300025-3
- Article 26: S225204301300026-3
- Article 27: S225204301300027-3