A Publisher Item Identifier (PII) is a standard identifier number system which identifies a published document. It was created in 1996, agreed and developed by many of international societies like the American Chemical Society, the American Institute of Physics, the American Physical Society, and the IEEE.

Although, PII has currently been included in Digital Object Identifier (DOI) system (as a syntaxe in the DOI suffix) for Crossref publishers using De facto identifier method, but many of publishers like AMS, still rely on original, facil and free of charge method of creating the Article Unique Identifiers like PII.

**Digital Object Identifier (DOI)**: A name (not a location) for an entity on digital networks. DOI names are used to provide current information, including where they (or information about them) can be found on the Internet.
**Publisher Item Identifier** (PII): Alphanumeric string of characters that uniquely identifies the article and can be used for future cataloging, searching, and electronic retrieval (Free of Charge). An article explaining the PII numbering system can be found on: http://en.wikipedia.org/wiki/Publisher_Item.Identifier

---

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

2019 (Volume 9)

Article 01: S2322455X1900001-9
Article 02: S2322455X1900002-9
Article 03: S2322455X1900003-9
Article 04: S2322455X1900004-9
Article 05: S2322455X1900005-9
Article 06: S2322455X1900006-9
Article 07: S2322455X1900007-9
Article 08: S2322455X1900008-9
Article 09: S2322455X1900009-9
2017 (Volume 7)
Issue 1, Issue 2, Issue 3, Issue 4

Article 01: S2322455X1700001-7
Article 02: S2322455X1700002-7
Article 03: S2322455X1700003-7
Article 04: S2322455X1700004-7
Article 05: S2322455X1700005-7
Article 06: S2322455X1700006-7
Article 07: S2322455X1700007-7
Article 08: S2322455X1700008-7
Article 09: S2322455X1700009-7
Article 10: S2322455X1700010-7
Article 11: S2322455X1700011-7
Article 12: S2322455X1600012-6
Article 13: S2322455X1600013-6
Article 14: S2322455X1600014-6
Article 15: S2322455X1600015-6
Article 14: S2322455X1600014-6
Article 15: S2322455X1600015-6
Article 13: S2322455X1600013-6
Article 13: S2322455X1600013-6

2016 (Volume 6)
Issue 1, Issue 2, Issue 3, Issue 4

Article 01: S2322455X1600001-6
Article 02: S2322455X1600002-6
Article 03: S2322455X1600003-6
Article 04: S2322455X1600004-6
Article 05: S2322455X1600005-6
Article 17: S2322455X1500017-5

2013 (Volume 3)
   Issue 1,         Issue 2,         Issue 3,  
   Issue 4

   Article 01: S2322455X1300001-2
   Article 02: S2322455X1300002-2
   Article 03: S2322455X1300003-2
   Article 04: S2322455X1300004-2
   Article 05: S2322455X1300005-2
   Article 06: S2322455X1300006-2
   Article 07: S2322455X1300007-2
   Article 08: S2322455X1300008-2
   Article 09: S2322455X1300009-2
   Article 10: S2322455X1300010-2
   Article 11: S2322455X1300011-2
   Article 12: S2322455X1300012-2
   Article 13: S2322455X1300013-2
   Article 14: S2322455X1300014-2
   Article 15: S2322455X1300015-2
   Article 16: S2322455X1300016-2
   Article 17: S2322455X1300017-2
   Article 18: S2322455X1300018-2
   Article 19: S2322455X1300019-2
   Article 20: S2322455X1300020-2

2012 (Volume 2)
   Issue 1,  Issue 2,  Issue 3,  
   Issue 4

   Article 01: S2322455X1200001-2
   Article 02: S2322455X1200002-2
   Article 03: S2322455X1200003-2
This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.