

---

Search

Show only items where Author

Type

Term

Year

Keyword

Export 3 results:

- [BibTeX](#) [1]
- [RTF](#) [2]
- [Tagged](#) [3]
- [EndNote XML](#) [4]
- [RIS](#) [5]
  
- [Author](#) [6]
- [Title](#) [7]
- [Year](#) [8]

**Filters:** Author is R. Vázquez [\[Clear All Filters\]](#) [9]

2017

[Cho D.](#) [10], [Vázquez R.](#) [11]. [BPX preconditioners for isogeometric analysis using analysis-suitable T-splines](#) [12]. Pavia: CNR-IMATI; 2017.

- [Google Scholar](#) [13]
- [BibTeX](#) [14]
- [RTF](#) [15]
- [Tagged](#) [16]
- [EndNote XML](#) [17]
- [RIS](#) [18]

2016

[Garau E.](#) [19], [Vázquez R.](#) [11]. [Algorithms for the implementation of adaptive isogeometric methods using hierarchical splines](#) [20]. Pavia: CNR-IMATI; 2016.

- [Google Scholar](#) [21]
- [BibTeX](#) [22]
- [RTF](#) [23]
- [Tagged](#) [24]
- [EndNote XML](#) [25]
- [RIS](#) [26]

[Vázquez R.](#) [11]. [A new design for the implementation of isogeometric analysis in Octave and Matlab: GeoPDEs 3.0](#) [27]. Pavia: IMATI-CNR; 2016.

- [Google Scholar](#) [28]
- [BibTeX](#) [29]
- [RTF](#) [30]
- [Tagged](#) [31]
- [EndNote XML](#) [32]
- [RIS](#) [33]

## Links

- [1] <http://archives.imati.cnr.it/ipa/export/bibtex?f%5Bauthor%5D=14>
- [2] <http://archives.imati.cnr.it/ipa/export/rtf?f%5Bauthor%5D=14>
- [3] <http://archives.imati.cnr.it/ipa/export/tagged?f%5Bauthor%5D=14>
- [4] <http://archives.imati.cnr.it/ipa/export/xml?f%5Bauthor%5D=14>
- [5] <http://archives.imati.cnr.it/ipa/export/ris/?f%5Bauthor%5D=14>
- [6] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=14&o=asc&s=author>
- [7] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=14&o=asc&s=title>
- [8] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=14&o=asc&s=year>
- [9] <http://archives.imati.cnr.it/ipa/filter/clear?o=desc>
- [10] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=13&o=desc>
- [11] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=14&o=desc>
- [12] <http://irs.imati.cnr.it/reports/irs17-01>
- [13] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22BPX%2Bpreconditio%2Bfor%2Bisogeometric%2Banalysis%2Busing%2Banalysis-suitable%2BT-splines%22&as\\_s%2Bauthors=Cho&as\\_occt=any&as\\_epq=&as\\_oq=&as\\_eq=&as\\_publication=&as\\_ylo=&as\\_yhi=&as\\_sdtAAP=1&as\\_sdtp=1](http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22BPX%2Bpreconditio%2Bfor%2Bisogeometric%2Banalysis%2Busing%2Banalysis-suitable%2BT-splines%22&as_s%2Bauthors=Cho&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1)
- [14] <http://archives.imati.cnr.it/ipa/export/bibtex/11>
- [15] <http://archives.imati.cnr.it/ipa/export/rtf/11>
- [16] <http://archives.imati.cnr.it/ipa/export/tagged/11>
- [17] <http://archives.imati.cnr.it/ipa/export/xml/11>
- [18] <http://archives.imati.cnr.it/ipa/export/ris/11>
- [19] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=19&o=desc>
- [20] <http://irs.imati.cnr.it/reports/algorithms-implementation-adaptive-isogeometric-methods-using-hierarchical-splines>
- [21] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Algorithms%2Bfor%2Bthe%2Bimplementation%2Bof%2Badaptive%2Bisogeometric%2Bmethods%2Busing%2Bhierarchical%2Bsplines%22&as\\_sauthors=Garau&as\\_occt=any&as\\_epq=&as\\_oq=&as\\_eq=&as\\_publication=&as\\_ylo=&as\\_yhi=&as\\_sdtAAP=1&as\\_sdtp=1](http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22Algorithms%2Bfor%2Bthe%2Bimplementation%2Bof%2Badaptive%2Bisogeometric%2Bmethods%2Busing%2Bhierarchical%2Bsplines%22&as_sauthors=Garau&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1)
- [22] <http://archives.imati.cnr.it/ipa/export/bibtex/14>
- [23] <http://archives.imati.cnr.it/ipa/export/rtf/14>
- [24] <http://archives.imati.cnr.it/ipa/export/tagged/14>
- [25] <http://archives.imati.cnr.it/ipa/export/xml/14>
- [26] <http://archives.imati.cnr.it/ipa/export/ris/14>
- [27] <http://irs.imati.cnr.it/reports/irs16-02>
- [28] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22A%2Bnew%2Bdesign%2Bfor%2Bthe%2Bimplementation%2Bof%2Bisogeometric%2Banalysis%2Bin%2BOctave%2Band%2BMatlab%3A%2BGeoPDEs%2B3.0%22&as\\_sauthors=V%C3%A1zquez&as\\_occt=any&as\\_epq=&as\\_oq=&as\\_eq=&as\\_publication=&as\\_ylo=&as\\_yhi=&as\\_sdtAAP=1&as\\_sdtp=1](http://scholar.google.com/scholar?btnG=Search%2BScholar&as_q=%22A%2Bnew%2Bdesign%2Bfor%2Bthe%2Bimplementation%2Bof%2Bisogeometric%2Banalysis%2Bin%2BOctave%2Band%2BMatlab%3A%2BGeoPDEs%2B3.0%22&as_sauthors=V%C3%A1zquez&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtp=1)
- [29] <http://archives.imati.cnr.it/ipa/export/bibtex/25>
- [30] <http://archives.imati.cnr.it/ipa/export/rtf/25>
- [31] <http://archives.imati.cnr.it/ipa/export/tagged/25>
- [32] <http://archives.imati.cnr.it/ipa/export/xml/25>
- [33] <http://archives.imati.cnr.it/ipa/export/ris/25>