

Search

Show only items where Author

Type

Term

Year

Keyword

Export 5 results:

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

**Filters:** Author is *L.V. Spinolo* [\[Clear All Filters\]](#) [9]

2015

[Spinolo L.](#) [10], [Caravenna L.](#) [11]. [Schaeffer's regularity theorem for scalar conservation laws does not extend to systems](#) [12]. Imati Report Series ed. Pavia: CNR-IMATI; 2015.

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

2016

[Coclite G.](#) [19], [Garavello M.](#) [20], [Spinolo L.](#) [10]. [Optimal strategies for a time-dependent harvesting problem](#) [21]. Pavia: IMATI-CNR; 2016.

- [Google Scholar](#) [22]
- [BibTeX](#) [23]
- [RTF](#) [24]
- [Tagged](#) [25]
- [EndNote XML](#) [26]
- [RIS](#) [27]

2017

[Choudhury A.](#) [28], [Crippa G.](#) [29], [Spinolo L.](#) [10]. [Initial-boundary value problems for nearly incompressible vector fields, and applications to the Keyfitz and Kranzer system](#) [30]. Pavia: CNR-IMATI; 2017.

- [Google Scholar](#) [31]
- [BibTeX](#) [32]
- [RTF](#) [33]
- [Tagged](#) [34]
- [EndNote XML](#) [35]
- [RIS](#) [36]

[Bianchini S.](#) [37], [Colombo M.](#) [38], [Crippa G.](#) [29], [Spinolo L.](#) [10]. [Optimality of integrability estimates for advection-diffusion equations](#) [39]. Pavia: CNR-IMATI; 2017.

- [Google Scholar](#) [40]
- [BibTeX](#) [41]
- [RTF](#) [42]
- [Tagged](#) [43]
- [EndNote XML](#) [44]
- [RIS](#) [45]

[Akagi G.](#) [46], [Schimperna G.](#) [47], [Segatti A.](#) [48], [Spinolo L.](#) [10]. [Quantitative estimates on localised finite differences for the fractional Poisson problem, and applications to regularity and spectral stability](#) [49]. Pavia: CNR-IMATI; 2017.

- [Google Scholar](#) [50]
- [BibTeX](#) [51]
- [RTF](#) [52]
- [Tagged](#) [53]
- [EndNote XML](#) [54]
- [RIS](#) [55]

## Links

- [1] <http://archives.imati.cnr.it/ipa/export/bibtex?f%5Bauthor%5D=3>
- [2] <http://archives.imati.cnr.it/ipa/export/rtf?f%5Bauthor%5D=3>
- [3] <http://archives.imati.cnr.it/ipa/export/tagged?f%5Bauthor%5D=3>
- [4] <http://archives.imati.cnr.it/ipa/export/xml?f%5Bauthor%5D=3>
- [5] <http://archives.imati.cnr.it/ipa/export/ris?f%5Bauthor%5D=3>
- [6] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=3&o=asc&s=author>
- [7] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=3&o=asc&s=title>
- [8] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=3&o=desc&s=year>
- [9] <http://archives.imati.cnr.it/ipa/filter/clear?o=asc>
- [10] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=3&o=asc>
- [11] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=4&o=asc>
- [12] <http://irs.imati.cnr.it/reports/irs15-02>
- [13] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Schaeffer%27s%2Bregularity%2Btheorem%2Bfor%2Bscalar%2Bconservation%2Blaws%2Bdoes%2Bnot%2Bextend%2Bto%2Bsystems%22&as\\_sauthors=Spinolo&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=%22Schaeffer%27s%2Bregularity%2Btheorem%2Bfor%2Bscalar%2Bconservation%2Blaws%2Bdoes%2Bnot%2Bextend%2Bto%2Bsystems%22&as_sauthors=Spinolo&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/8>
- [15] <http://archives.imati.cnr.it/ipa/export/rtf/8>
- [16] <http://archives.imati.cnr.it/ipa/export/tagged/8>
- [17] <http://archives.imati.cnr.it/ipa/export/xml/8>
- [18] <http://archives.imati.cnr.it/ipa/export/ris/8>
- [19] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=49&o=asc>
- [20] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=50&o=asc>
- [21] <http://irs.imati.cnr.it/reports/irs16-01>
- [22] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Optimal%2Bstrategies%2Bfor%2Ba%2Btime-dependent%2Bharvesting%2Bproblem%22&as\\_sauthors=Coclite&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=%22Optimal%2Bstrategies%2Bfor%2Ba%2Btime-dependent%2Bharvesting%2Bproblem%22&as_sauthors=Coclite&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1)
- [23] <http://archives.imati.cnr.it/ipa/export/bibtex/26>
- [24] <http://archives.imati.cnr.it/ipa/export/rtf/26>
- [25] <http://archives.imati.cnr.it/ipa/export/tagged/26>
- [26] <http://archives.imati.cnr.it/ipa/export/xml/26>
- [27] <http://archives.imati.cnr.it/ipa/export/ris/26>
- [28] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=15&o=asc>
- [29] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=16&o=asc>
- [30] <http://irs.imati.cnr.it/reports/irs17-02>

- [31] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Initial-boundary%2Bvalue%2Bproblems%2Bfor%2Bnearly%2Bincompressible%2Bvector%2Bfields%2C%2Band%2Bapplications%2Bto%2Bthe%2BKeyfitz%2Band%2BKranzer%2Bsystem%22&as\\_sauthors=Choudhury&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=%22Initial-boundary%2Bvalue%2Bproblems%2Bfor%2Bnearly%2Bincompressible%2Bvector%2Bfields%2C%2Band%2Bapplications%2Bto%2Bthe%2BKeyfitz%2Band%2BKranzer%2Bsystem%22&as_sauthors=Choudhury&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1)
- [32] <http://archives.imati.cnr.it/ipa/export/bibtex/12>
- [33] <http://archives.imati.cnr.it/ipa/export/rtf/12>
- [34] <http://archives.imati.cnr.it/ipa/export/tagged/12>
- [35] <http://archives.imati.cnr.it/ipa/export/xml/12>
- [36] <http://archives.imati.cnr.it/ipa/export/ris/12>
- [37] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=59&o=asc>
- [38] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=60&o=asc>
- [39] <http://irs.imati.cnr.it/reports/irs17-04>
- [40] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Optimality%2Bof%2Bintegrability%2Bestimates%2Bfor%2Badvection-diffusion%2Bequations%22&as\\_sauthors=Bianchini&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=%22Optimality%2Bof%2Bintegrability%2Bestimates%2Bfor%2Badvection-diffusion%2Bequations%22&as_sauthors=Bianchini&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1)
- [41] <http://archives.imati.cnr.it/ipa/export/bibtex/34>
- [42] <http://archives.imati.cnr.it/ipa/export/rtf/34>
- [43] <http://archives.imati.cnr.it/ipa/export/tagged/34>
- [44] <http://archives.imati.cnr.it/ipa/export/xml/34>
- [45] <http://archives.imati.cnr.it/ipa/export/ris/34>
- [46] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=1&o=asc>
- [47] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=17&o=asc>
- [48] <http://archives.imati.cnr.it/ipa?f%5Bauthor%5D=18&o=asc>
- [49] <http://irs.imati.cnr.it/reports/irs17-03>
- [50] [http://scholar.google.com/scholar?btnG=Search%2BScholar&as\\_q=%22Quantitative%2Bestimates%2Bon%2Blocalised%2Bfinite%2Bdifferences%2Bfor%2Bthe%2Bfractional%2BPoisson%2Bproblem%2C%2Band%2Bapplications%2Bto%2Bregularity%2Band%2Bspectral%2Bstability%22&as\\_sauthors=Akagi&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=%22Quantitative%2Bestimates%2Bon%2Blocalised%2Bfinite%2Bdifferences%2Bfor%2Bthe%2Bfractional%2BPoisson%2Bproblem%2C%2Band%2Bapplications%2Bto%2Bregularity%2Band%2Bspectral%2Bstability%22&as_sauthors=Akagi&as_occt=any&as_epq=&as_oq=&as_eq=&as_publication=&as_ylo=&as_yhi=&as_sdtAAP=1&as_sdtP=1)
- [51] <http://archives.imati.cnr.it/ipa/export/bibtex/13>
- [52] <http://archives.imati.cnr.it/ipa/export/rtf/13>
- [53] <http://archives.imati.cnr.it/ipa/export/tagged/13>
- [54] <http://archives.imati.cnr.it/ipa/export/xml/13>
- [55] <http://archives.imati.cnr.it/ipa/export/ris/13>