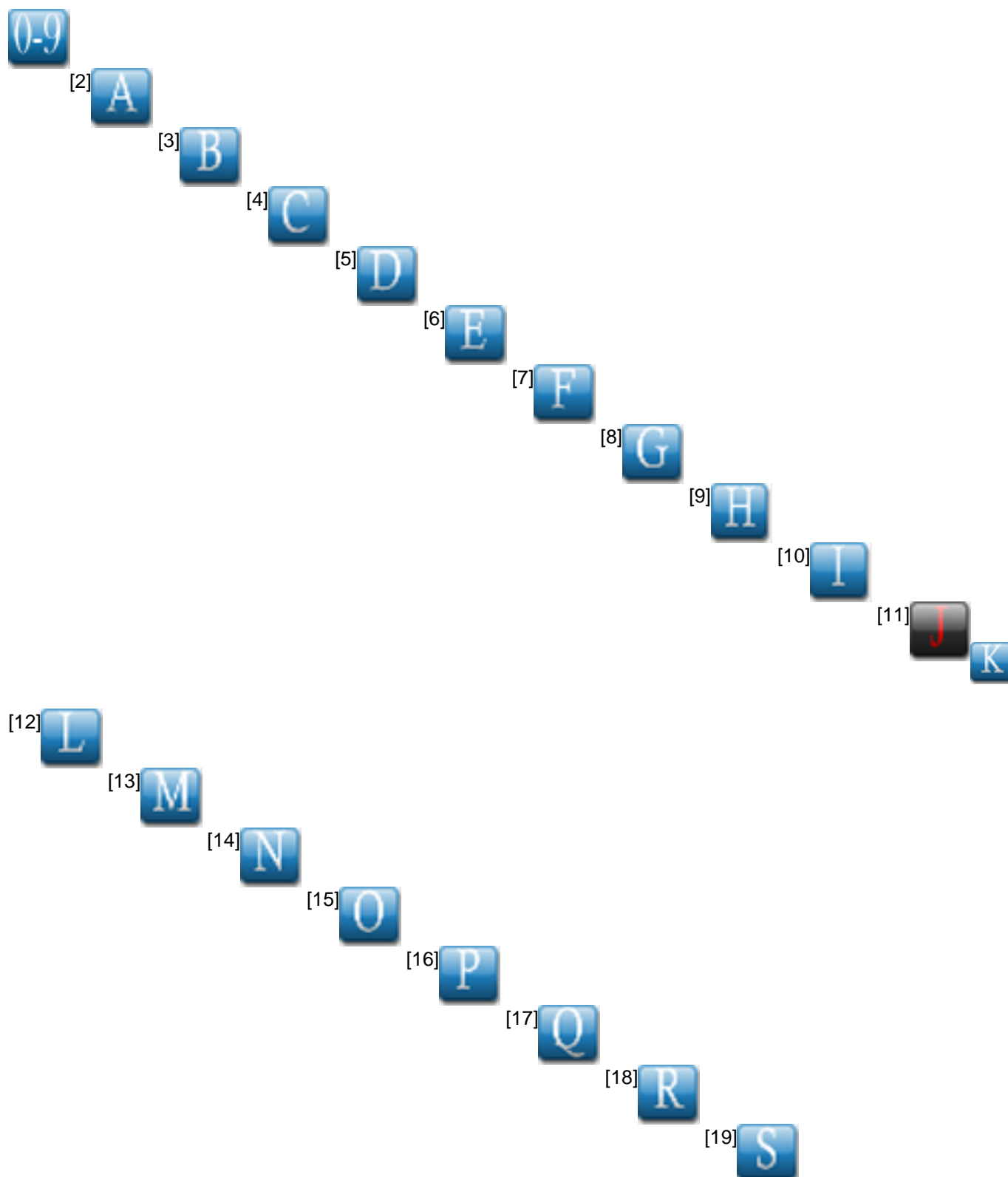


[Catalogo riviste, lettera J \[1\]](#)

ATTENZIONE: le riviste elettroniche inserite in questo elenco non esauriscono le risorse a disposizione degli utenti accreditati dell'Ateneo.



[20] 

[21] 

[22] 

[23] 







[24]

[Legenda](#) [25]

[\[precedenti](#) [26]] *Ja... - Journal of fuel*

Journal of g...- Journal of su...

[\[seguenti](#) [27]] *Journal of t... - Ju...*

ISSN

09497714

01623192





07315090

21535493

00221481

00221481

01909177





00039429

07339429

00221686



15706443

10840699

00221716

03043908

1045389X

07339437



07339437

19434162

07338724

07431066





0022233X

00222348

10601325

0742597X





10871357

10871357

00222453

08991561





09574530

10500472

15593959





19424302

19326181

10577157





2166-0468

09601317

03045102

07487991





21535434

19492944





08927219

00223239





00472689

00223654

09501290

00223735





00223832

04492951

0887624X

0449296X





04492978

04492986

08876266

08876258

00492994





03606376

03606384

00981273

03608905

00949930





07484658
00224146
00911801
00910635





00224316

09507671





00472778

01996231

00224650

00224650

11228385





07339445

03601218

07339453

**SISTEMA BIBLIOTECARIO di
ATENEIO**

Via Curtatone e Montanara 15 -
56126 Pisa

P.I. [00286820501](#) - C.F.

[80003670504](#)

[PEC](#)

[Unimap](#)

[Crediti](#)

[Mappa del sito](#)

[Note legali](#)

[AREA RISERVATA](#)



Source URL: <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-j-0>

Links

[1] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-j-0> [2] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettere-0-9> [3] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera> [4] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-b> [5] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-c> [6] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-d> [7] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-e> [8] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-f> [9] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-g> [10] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-h> [11] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-i> [12] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-k> [13] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-l> [14] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-m> [15] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-n> [16] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-o> [17] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-p> [18] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-q> [19] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-r> [20] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-s> [21] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-t> [22] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-u> [23] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-v> [24] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettere-w-x-y-z> [25] <http://sba.unipi.it/?width=800&height=490&inline=true#legenda> [26] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-j> [27] <http://sba.unipi.it/it/biblioteche/polo-5/ingegneria/riviste-ing/catalogo-riviste-lettera-j-1> [28] <http://link.springer.com/journal/volumesAndIssues/190> [29] <https://ascelibrary.org/journal/jggefz> [30] <https://ascelibrary.org/journal/jhtrbp> [31] <https://appliedmechanics.asmedigitalcollection.asme.org/heattransfer/issue> [32] <http://link.springer.com/journal/volumesAndIssues/136> [33] <http://web.a.ebscohost.com/ehost/detail?sid=8ed36439-f481-4029-a5cb-f2a11eac2797%40sessionmgr4001&vid=1&hid=4112&bdata=JnNpdGU9ZWWhc3QtbGl2ZQ%3d%3d#db=bth&jid=HSN> [34] <https://ascelibrary.org/journal/jhtrcq> [35] <https://ascelibrary.org/journal/jhend8> [36] <http://www.informaworld.com/smpp/title~db%3Djour~content%3D916282780> [37] <http://www.sciencedirect.com/science/journal/15706443> [38] <https://ascelibrary.org/journal/jhyeff> [39] <https://ascelibrary.org/journal/jitse4> [40] <https://ascelibrary.org/journal/jidedh> [41] <https://ascelibrary.org/journal/jlajah> [42] <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=50> [43] <http://www.sciencedirect.com/science/journal/07431066> [44] <https://ascelibrary.org/journal/jmenea> [45] <https://appliedmechanics.asmedigitalcollection.asme.org/manufacturingscience/issue> [46] <https://ascelibrary.org/journal/jmcee7> [47] <http://www.springerlink.com/content/100181/?p=9d594f3ee1e64031a6b2082bea4fe5c0&pi=1> [48] <http://link.springer.com/journal/volumesAndIssues/10855> [49] <http://link.springer.com/journal/volumesAndIssues/10854> [50] <http://www.springerlink.com/content/100192/?p=9d594f3ee1e64031a6b2082bea4fe5c0&pi=4> [51] <http://appliedmechanics.asmedigitalcollection.asme.org/mechanicaldesign/issue> [52] <https://appliedmechanics.asmedigitalcollection.asme.org/mechanicaldesign/issue> [53] <https://msp.org/jomms/2018/13-2/> [54] <https://appliedmechanics.asmedigitalcollection.asme.org/mechanismsrobotics/issue> [55] <https://appliedmechanics.asmedigitalcollection.asme.org/medicaldevices/issue> [56] <https://appliedmechanics.asmedigitalcollection.asme.org/micronanomanufacturing/issue> [57] <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=84> [58] <http://micronanomanufacturing.asmedigitalcollection.asme.org/issues.aspx> [59] <http://iopscience.iop.org/0960-1317> [60] http://www.sciencedirect.com/science?_ob=JournalURL&cdi=5258&auth=y&acct=C000043460&version=1&urlVersion=0&userid=793840&md5=1104c6a6cc9129d7fd2c29ab98e4d513 [61] <https://ascelibrary.org/journal/jnmoco> [62] <https://appliedmechanics.asmedigitalcollection.asme.org/nanoengineeringmedical/issue> [63]



<https://appliedmechanics.asmedigitalcollection.asme.org/nondestructive/issue> [64] <http://www.springerlink.com/app/home/journal.asp?wasp=1lbftlqrrg7wceq7ta2w&referrer=parent&backto=searchpublicationsresults.1.1;>

[65] <https://appliedmechanics.asmedigitalcollection.asme.org/nuclearengineering/issue> [66] http://www.sciencedirect.com/science?_ob=JournalURL&_cdi=5595&_auth=y&_acct=C000043460&_version=1&_urlVersion=0&_userid=793840&md5=1b87ae7335c01080803ca5130399de27 [67]

<https://appliedmechanics.asmedigitalcollection.asme.org/offshoremechanics/issue> [68] http://www.sciencedirect.com/science?_ob=JournalURL&_cdi=5919&_auth=y&_acct=C000043460&_version=1&_urlVersion=0&_userid=793840&md5=888e0236dfc9db6e88deaf2a707e36ee [69]

<http://link.springer.com/journal/10957> [70] <https://ascelibrary.org/journal/jpcfev> [71]

<http://scitation.aip.org/content/aip/journal/jpcrd/browse> [72] <http://pubs.acs.org/loi/jpchax> [73]

<http://iopscience.iop.org/0022-3735> [74] <https://ascelibrary.org/journal/jpsea2> [75]

<http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291099-0518/issues> [76]

<http://onlinelibrary.wiley.com/journal/10.1002/%28ISSN%291542-6238/issues> [77] http://www.sciencedirect.com/science?_ob=JournalURL&_cdi=5269&_auth=y&_acct=C000043460&_version=1&_urlVersion=0&_userid=793840&md5=94c1178be51b4532048a1b406228e8a2 [78]

<https://appliedmechanics.asmedigitalcollection.asme.org/pressurevesseltech/issue> [79] http://www.sciencedirect.com/science?_ob=JournalURL&_cdi=5763&_auth=y&_acct=C000043460&_version=1&_urlVersion=0&_userid=793840&md5=888c46b46c0fd0bb2ef48d99cc81c164 [80]

<http://ascelibrary.org/loi/jpepe3> [81] <http://ascelibrary.org/epo/> [82]

<http://nistdigitalarchives.contentdm.oclc.org/cdm/nistjournalofresearchbyvolume/collection/p13011coll6> [83]

<https://ascelibrary.org/journal/ajrua6> [84] <https://asmedigitalcollection.asme.org/risk/> [85]

<http://iopscience.iop.org/0950-7671> [86]

<https://appliedmechanics.asmedigitalcollection.asme.org/solarenergyengineering/issue> [87] http://www.sciencedirect.com/science?_ob=JournalURL&_cdi=6923&_auth=y&_acct=C000043460&_version=1&_urlVersion=0&_userid=793840&md5=127324563ceecb301bb6ffb18e2e5273 [88]

<https://ascelibrary.org/journal/jsendh> [89] <https://ascelibrary.org/journal/jsued2> [90]

<https://ascelibrary.org/journal/jswbay>

