

Authors,Title,Year,Source title,Volume,Issue,Art. No.,Page start,Page end,Page count,Cited by,DOI,Link
Bongini, M., Laveglia, V., Trentin, E., "A hybrid recurrent neural network/dynamic probabilistic graphic
Bongini, M., Trentin, E., Schwenker, F., "On semi-supervised clustering",2015,"Partitional Clustering A
Bongini, M., Trentin, E., "Towards a novel probabilistic graphical model of sequential data: Fundamen
Bongini, M., Trentin, E., "Towards a novel probabilistic graphical model of sequential data: A solution

k,Document Type,Source,EID

al model predictor of the disulfide bonding state of cysteines from the primary structure of proteins"
gorithms",,,,,"277", "311" ,,,10.1007/978-3-319-09259-1_9,"https://www.scopus.com/inward/record.l
tal notions and a solution to the problem of parameter learning",2012,"Lecture Notes in Computer Sc
to the problem of structure learning and an empirical evaluation",2012,"Lecture Notes in Computer S

,2016,"Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence
uri?eid=2-s2.0-84944630742&doi=10.1007%2f978-3-319-09259-1_9&partnerID=40&md5=af555e98.
cience (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics
science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatic:

: and Lecture Notes in Bioinformatics)", "9896 LNAI",,,, "257", "268" ,,,10.1007/978-3-319-46182-3_22,"
a429fe6d84b8797366115dfc",Book Chapter,Scopus,2-s2.0-84944630742
)", "7477 LNAI",,,, "72", "81" ,,,10.1007/978-3-642-33212-8_7,"https://www.scopus.com/inward/record
s)", "7477 LNAI",,,, "82", "92" ,,,10.1007/978-3-642-33212-8_8,"https://www.scopus.com/inward/record

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987971425&doi=10.1007%2f978-3-319-4>
[l.uri?eid=2-s2.0-84867645650&doi=10.1007%2f978-3-642-33212-8_7&partnerID=40&md5=fb4d433](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867645650&doi=10.1007%2f978-3-642-33212-8_7&partnerID=40&md5=fb4d433)
[d.uri?eid=2-s2.0-84867653381&doi=10.1007%2f978-3-642-33212-8_8&partnerID=40&md5=b16152](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867653381&doi=10.1007%2f978-3-642-33212-8_8&partnerID=40&md5=b16152)

6182-3_22&partnerID=40&md5=d1601ecca2e1410a17e1bb1e779cdc04",Conference Paper,Scopus,2

6f3fc08808483be23b57ba38b",Conference Paper,Scopus,2-s2.0-84867645650

8dbcefa2933bc74bf259bd705f",Conference Paper,Scopus,2-s2.0-84867653381

!-s2.0-84987971425