Turnitin Originality Report

Processed on: 16-Sep-2023 22:31 PKT

ID: 2167793875 Word Count: 2970 Submitted: 1

GRAPH NEURAL NETWORKS FOR MODELING TEMPORAL EVOLUTION By Irfan Uddin

Similarity Index

< 1%

Similarity by Source

Internet Sources: 0% Publications: 0% Student Papers: 0%

< 1% match (Internet from 17-Dec-2009)

http://www.robinhow.com/ac/AC/Detection%20of%20copies%20of%20Digital%20Audio%20Recordings%20for%20Forensic%20Purposes_files/c

relat	oral relationships between different objects or entities in a network can be modeled	to
the :		on of
relat		, o.
conr		or
exar		ties
in a		
opin		/ing
inter		fic
seas		eal
worl		e
repr		ıph
Neu		
netv		ous
area		and
reco		has
beer		nt
anal		fic
pred		tim
serie		r
diffe		S-
time		
exoç		
repr		
spec		/ork
in th		of
thes		g
relat		VO
entit		at
time		e-
fram		intic
of th		at
the		
man		tes
betv		an
be e		the
evol		ship
into		nains
GNN		
dete		
mod		tics
by s		ıture
tren		ges
occu		
capt		ning
the (
envi		is a
sign		
reco		
conc		or
user		ende
syst		:e
char		
sate		I
prot		
base		
hete		are
dual		tion
of th		ın _.
inte		ybı
the !)
evol		
сарғ		ough
grap		-art
appr		on-
depe		etail
of he		
pers		
disti		t for

XO		r a sonal
ea te		oundi
n:		r
m		i
on		
G		
oni		
AT		h
ru		the
al		ciic
:C(
ep		time
nd		the
eiç		work
.ol		
ost		ıre
ctr		/
CCI		,
ıp:		,
CCI		nage
ith		and
, 1		es
n n		
edı		orks
av		n
eu		: 2,
ie		•
ct		be
pı		of
ib		е
n:		t
mŧ		erent
VE		١f
m€		re
ot		
re:		stems
:uc		in
m€		h1(t)
<u>2(t</u>		(t) 1
2)		ult in
ie		cted
raj		dges
01		cture
f tl		
da		ected
a		ing
ne		$ph\ G$
C(ing d-
ор		on.
ac		S
101		od will
e (
as:		s, a
od		1 and
or		h
as		эе
ıpı		is an
9 9		
eiç		d. The
m		
at		nce
е		efore.
np		lite
na		
im		3.
op		$(r) \in$
(t)		, ti ∈
i		
eiç		g
ac		old ∂
0		nall
ар		tep
F		e ·
aţ		
кр		ge or
tr		ated
ja		3
ei		:ellite
na		pture
	nicerno oi change machigni de annicar to detect doing maditional methodo. Time frame fable 1. Otday film	