

OntoFrame

[Login](#) | [URI Server](#) | [Ontology Browser](#)

'차세대 과학기술 정보서비스 프로토타입' 서비스 대상은 한국과학기술정보연구(STI)이 NDSL(<http://www.ndsl.kr/>)을 통해 서비스하고 있는 5,000여만 건의 학술 중 IT/BT분야 해외 학술 논문 45만 건입니다.

본 시범 서비스는 NDSL 서비스에 활용될 예정에 있습니다. 본 서비스는 접속량을 경우, 일시적인 서비스 장애가 있을 수 있음을 양해하여 주시기 바랍니다.

: 류범중 ybj@kisti.re.kr, 정한민 jhm@kisti.re.kr

OntoFrame2008 서비스 개요

ame은 정보를 검색하고 내재된 지식을 발견할 수 있도록 도와주는 시맨틱 서비스입니다.

ame2008 서비스는 연구, 개발을 수행하는 과정에서 연구자들이 필요로 하는 정보들을 찾기 위해 한국과학기술정보연구원(KISTI)에서 2008년도에 개발한 OntoFrame 기반 서비스입니다.

OntoFrame2008 서비스 이용안내

ame2008 서비스는 다중 계층 중심적 통합 검색 서비스를 제공하므로 단일/다중 주제어 검색, 다중 인물 검색, 주제어+인물 검색이 가능합니다.

검색어: "neural network" "Jinde Cao" "neural network Jinde Cao"
"neural network exponential stability" "Jinde Cao Fengli Ren"

ame2008 서비스는 검색어의 유형에 따라 동적으로 검색 결과 화면을 구성하는 특허 기술을 갖고 있습니다.

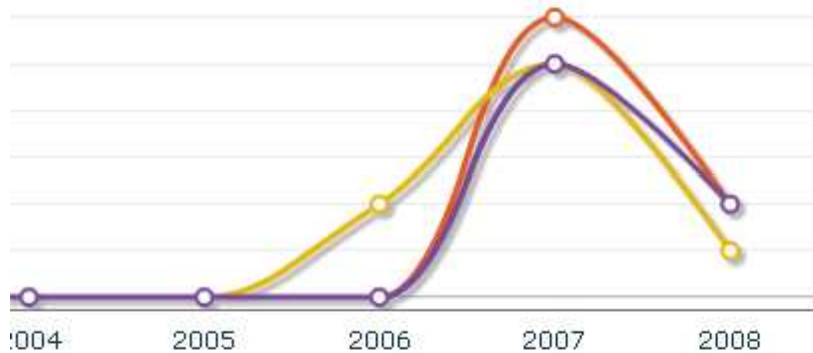


neural network

Topic

Topic Trends

time delay
 linear matrix inequality
 numerical example



2003 2008

- exponential stability(8)
- time delay(8)
- linear matrix inequality(7)
- numerical example(7)
- stability criterion(7)
- global asymptotic stability(6)
- robust stability(6)



Jinde Cao(24)



Qiankun Song(11)

Group_Jinde Cao(24)
 Jinde Cao, Ping Li, Tingwen Huang, Wenwu Yu, Yu Huang, Chuangxia H Chen, Yigang He, Mingyong Lai, Lil Jiang, WeiLi Xiong, BaoGuo Xu, Da Liao, Fuxing Zhang, Bingwen Liu, F Zhigang Zeng, Qi Luo

Group_Hongyong Zhao(1)

2003

Scale Wi



chy
 network

Researchers
 Sort by number

- Jinde Cao 11
- Hongyong Zhao 13
- Qiankun Song 11
- Zidong Wang 9
- Bao Tong 8

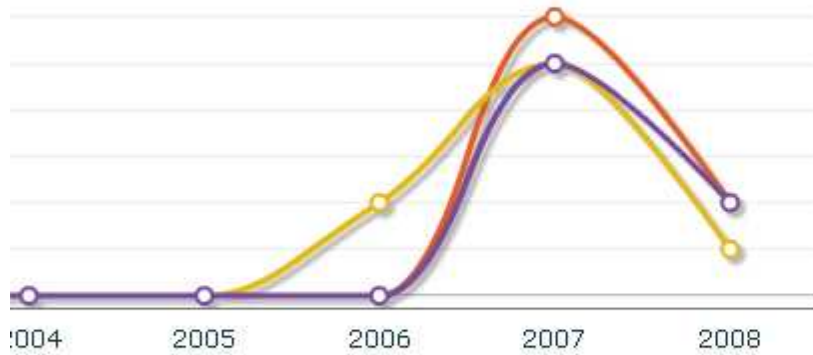
Search with: Jinde Cao
 Search with: neural network & Jinde Cao
 Link: DBLP | Spock.com | Wikipedia | FaceBook | Google
 Affiliation: southeast university

Institutions
 Sort by number

- southeast university 16

Topic Trends

● time delay
 ● linear matrix inequality
 ● numerical example



Play 2003 2008 tag ▼

- exponential stability(8)
- time delay(8)
- linear matrix inequality(7)
- numerical example(7)
- stability criterion(7)
- global asymptotic stability(6)
- robust stability(6)

Research Network

All ▼ Play



Jinde Cao(24)



Qiankun Song(11)

Group_Jinde Cao(24)
 Jinde Cao, Ping Li, Tingwen Huang, Wenwu Yu, Yu Huang, Chuangxia Li, Chen, Yigang He, Mingyong Lai, Lil Jiang, WeiLi Xiong, BaoGuo Xu, Da Liao, Fuxing Zhang, Bingwen Liu, Zhigang Zeng, Qi Luo

Group Hongyong Zhao(1)

chy
 network ▼
[\[more\]](#) ▲

- work
- k
- ork
- k
- rk
- twork
- stwork
- ral network
- c
- ork

Researchers

Sort by number ▼

- Jinde Cao 11
- Hongyong Zhao 6
- Qiankun Song 4
- Zidong Wang 4
- Bao Tong Cui 4

◀◀
◀
1
2
3
4
5
▶
▶▶

Institutions

Sort by number ▼

- southeast university 16
- indian insti
- technology
- southern y
- university
- national ch
- university
- nanyang te
- university

Institution ✕

Name: southeast university

Link: [Wikipedia](#) | [Google](#)

Topics:

| | |
|---------------------------------|-----|
| 1. neural network | 23% |
| 2. numerical example | 12% |
| 3. global exponential stability | 9% |
| 4. time delay | 9% |
| 5. linear matrix inequality | 8% |
| 6. cellular neural network | 8% |
| 7. robust stability | 8% |
| 8. shape memory | 8% |
| 9. infrared emissivity | 8% |

[rad GA approaches for dwelling fire occurrence prediction \(2006\)](#) [Abstract](#)
 items: C.W. Dawson (loughborough university), M. Gell (the university of derby), L. Ya

Jinde Cao

Jinde Cao

Researchers

Researcher Information

University

Wikipedia | Facebook | Google

Rank

Ability



Similar Researchers

Sort by number

Ping Li



Sort by top results

Method for the linearization of dynamic equation on measure chains [Abstract](#)

University), Maoan Han (shanghai normal university),

od(27%)

on(25%)

6%)

m(16%)

blem(16%)

of discrete-time fuzzy cellular neural network:

iversity), Qiankun Song (chongqing jiaotong univ,

14%)

Paper

Title: A new analytical method for the linearization of dynamic equation on measure chains

Link: CiteSeer | Google

Topics:

- 1. analytical method 27%
- 2. dynamic equation 25%

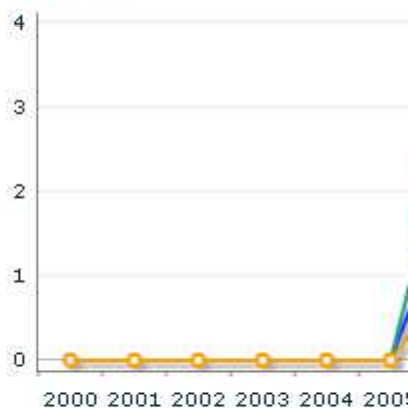
Topic

Researcher Network

Line graph

Period 200

- time delay
- global exponential stability
- exponential stability
- others



Download

Excel

Map

Books

Papers

A new analytical method for the

neural network & Jinde Cao

neural network & Jinde Cao

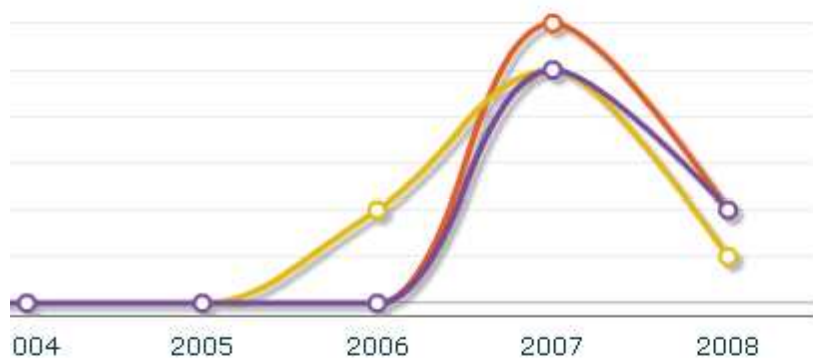
neural network & Jinde Cao's as Topics & Researchers

Topic Trends

time delay
 linear matrix inequality
 numerical example

2003
▲
▲

 2008



- exponential stability(8)
- time delay(8)
- linear matrix inequality(7)
- numerical example(7)
- stability criterion(7)
- global asymptotic stability(6)
- robust stability(6)

Researcher Information

Diversity
[Wikipedia](#) | [FaceBook](#) | [Google](#)

| | |
|----------|-----|
| iversity | 31% |
| k | 19% |
| ability | 18% |
| | 18% |
| | 14% |

Topic Hierarchy

neural network

- BT Keyword [\[more\]](#)
- neural network
 - abductive neural network
 - analog neural network
 - analogue neural network
 - applied neural network
 - artificial neural network
 - associative neural network
 - asymmetric neural network
 - backpropagation neural network

