

# SCIE 他引证明打印格式

注意事项：开具 SCIE 他引证明前，请先自行查询 SCIE 数据库基本检索，确保被引用的文章已被 SCIE 数据库收录，然后再进行 SCIE 他引证明打印，否则后果自负。如需证明文章被 SCIE 收录，请另外开具 SCIE 收录证明。打印 SCIE 他引证明操作流程如下：

1、进入图书馆网站首页-“资源”-“引进数据库”-“外文”



选择进入“SCIE 科学引文索引”，点击访问网址进入 SCIE 主页



进入 SCIE 主页，将右上角语言切换成简体中文



2、进入 SCIE 数据库，选择数据库“Web of Science 核心合集”，引文索引“SCI-EXPANDED2004-至今”。

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字段检索 检索式生成器 被引参考文献 化学结构

主题 示例: oil spill\* mediterranean

+ 添加行 + 添加日期范围

x 清除 Q 检索

3、点击“被引参考文献”，选择“被引标题”，填入检索内容（请将题目输入完整），点击“检索”。

高级检索 Research Assistant

文献 研究人员

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--2004-至今

字段检索 检索式生成器 被引参考文献 化学结构

被引标题 示例: bio diesel fuel\* A variance-constrained approach to recursive state estimation for time-varying complex

AND 被引著作 示例: adv\* food\* res\* AZ

AND 被引年份 示例: 2013-2014

+ 添加行 + 添加日期范围

x 清除 Q 检索

4、勾选所需文献，点击“查看结果”。

#### 4 篇引用的参考文献

第 2 步: 在此列表中选择与您感兴趣的作者或著作匹配的被引参考文献, 然后单击 "查看结果"。

自定义表设置

1/4	导出	查看结果							
	被引作者	被引著作	标题	出版年	卷	期	页	标识符	施引文献
<input type="checkbox"/>	胡J; (...) ; 高H.	自动控制杂志	一种用于具有缺失测量值的时变复杂网络的递归状态估计的方差约束方法	2018	64		155-162		1
<input type="checkbox"/>	胡J; (...) ; 高H.	自动控制杂志	一种用于具有缺失测量值的时变复杂网络的递归状态估计的方差约束方法	2016	61	12	4020-4026		1
<input type="checkbox"/>	胡J; (...) ; 高H.	IEEE自动控制汇刊	一种用于具有缺失测量值的时变复杂网络的递归状态估计的方差约束方法	2010	55	2	514-518		1
<input checked="" type="checkbox"/>	胡, J; (...) ; 高, HJ	自动控制杂志	一种用于具有缺失测量的时变复杂网络的递归状态估计的方差约束方法	2016	64		155-162	10.1016/j.automatica.2015.11.008	360

5、核对检索结果页面信息, 打开页面左侧下方“Web of Science 索引”链接, 显示索引内容, 核对是否是“SCI-Expanded”。

被引参考文献检索 > 篇引用的参考文献 > 施引文献

返回列表

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A variance-constrained approach to recursive state estimation for time-varying complex (被引标题) 分析检索结果 引文报告 创建跟踪服务

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0/329 添加到标记结果列表 导出 排序方式: 相关性 < 1 / 33 >

**1 Nonlinear Cooperative Sensing Under Constrained Communication** 47 参考文献

Ogata, WI and Enyioha, C  
2026 | IEEE ACCESS 14, pp.2045-2061  
In teams of sensors or autonomous systems that cooperate to perform a task, communication can be a bottleneck for successful coordination. We propose a communication-efficient Quantized Distributed Extended Kalman Filter (QDEKF) for estimating the state of a weakly nonlinear system via a network of distributed sensors operating in a communicator ... 显示更多

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**2 IMM Estimator for Markov Jump Interconnected Systems** 53 参考文献

Fang, PF; Li, WL; (...) ; Song, J  
Dec 2025 | IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS 61(6), pp.17069-17083  
This study addresses the problem of simultaneously estimating the system states and inferring the topology matrices in a class of Markov jump interconnected systems (MJISs), wherein the interactions among agents are characterized by the unknown topology matrices, and the system parameters evolve over time according to a finite-state Markov ch... 显示更多

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**3 Robust secure fusion estimation for cyber-physical systems under hybrid attacks** 53 参考文献

Zheng, ZQ; Song, HY and Fang, JL  
Mar 2026  
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I: JOURNAL OF SYSTEMS AND CONTROL ENGINEERING 240(3), pp.536-551  
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6、将鼠标拖到页面最下方, 把“页面显示”数量改成每页显示 10 条

8 **PID control and PI state estimation for complex networked systems: a survey** 10  
 Zhao, D; Gao, C; (...); Ding, DR 被引频次  
 Aug 18 2025 | INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE 56(11), pp.2735-2750 126  
 The integration of networked systems with control and state estimation presents a variety of challenges, a prominent one being the performance degradation of data communication due to network-enhanced complexities. Due to their multi-loop architectures, proportional-integral-derivative (PID) controllers and proportional-integral (PI) observ ... 显示更多

9 **Adaptive Sliding Mode Synchronous Control for Complex Networks With Amplify-and-Forward Relays** 1  
 Yi, Y; Wei, Q; (...); Keiping, W 被引频次  
 2025 | IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING 22, pp.16682-16691 52  
 This paper aims to the remote synchronous control for complex networks with amplify-and-forward (AF) relays. Firstly, the AF relay dynamic with random noise is integrated into the control signal transmission. Secondly, the complex networks incorporating an AF relay is converted into the sliding control mode (SMC), which robustly addresses ... 显示更多

10 **Event-Triggered Distributed Resilient State Estimator for Nonlinear Cyber-Physical Systems Under Hybrid Cyberattacks** 1  
 Wu, ZW and Zhang, LW 被引频次  
 Mar 2025 | INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING 39(3), pp.529-543 49  
 This article investigates the problem of event-triggered distributed resilient state estimator (ET-DRSE) for nonlinear cyber-physical systems (NCPs) under hybrid cyberattacks. A stochastic model for hybrid cyberattacks is constructed by considering both false data injection (FDI) and Denial-of-Service (DoS) attacks. By proposing an event triggered n ... 显示更多

页面显示 10 页面显示数量改为10

7、如没有作者需要排除，则**联机打印**该检索结果页面即可（在页面上点击右键，选择“打印”，直接连接打印机打印此页，**打印时需勾选页眉页脚，放缩比例设置成60%，打印前10条所在的页面即可**）。注意：必须联机打印，不可以保存 PDF 后再打印，打印时注意勾选页眉与页脚，即需显示联机打印时间和打印地址，页面上的“Web of Science 索引”链接也需要打开，显示索引内容。

2026/3/20 10:14 此检索内容的引文: A variance-constrained approach to recursive state estimation for time-varying complex (被引标题) = 329 ...

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A variance-constrained approach to recursive state estimation for time-varying complex (被引标题)

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- 全部施引文献 7
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- 全部被引文献 1
- 全部被引文献 49
- 全部被引文献 60
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纸张尺寸 A4

每个工作表的页数 1

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缩放比例60% 60

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页眉和页脚

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- Wang, Zidong 44
- Hu, Jun 29
- Alsaadi, Fuad E 29
- Chen, Dongyan 26
- Liu, Yurong 22

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1 Sequential fusion estimation for state-saturated nonlinear complex networks: a centre difference set-membership approach by zonotopes 36 参考文献

Chen, DY; Yao, MY; (...); Liu, JT  
Sep 2025 (在线发表) | INTERNATIONAL JOURNAL OF CONTROL

被引参考文献深度分析

This paper studies the sequential fusion estimation problem for state-saturated nonlinear complex networks under unknown but bounded (UBB) noises. The UBB noises are contained by a set of zonotopes. The centre difference method based on the second-order Stirling interpolation formula is used to approximate the nonlinear function, and the product  $\sigma$  ... 显示更多

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2 State estimation for time-varying complex networks with Gaussian and non-Gaussian noise: Addressing data distortion and delay 35 参考文献

Liu, Z and Bao, HB  
Feb 2026 | SIGNAL PROCESSING 239

被引参考文献深度分析

This paper investigates, for the first time, the state estimation (SE) problem in complex networks with data distortion and delay under various noise conditions. To address data distortion and delay effects caused by dynamic bias, observation fading, and random interference, this paper proposes two recursive state estimation algorithms based on Gaussi... 显示更多

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3 Decentralized estimation for linear complex networks with multi-level quantization 31 参考文献

Yu, DD; Xia, YQ; (...); Zhang, Y

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<input type="checkbox"/> Wang, Zidong 44	<input type="checkbox"/> Xiaohui Liu 3	<input type="checkbox"/> Wu, Min 2
<input type="checkbox"/> Alsaadi, Fuad E 32	<input type="checkbox"/> Xiao He 3	<input type="checkbox"/> Huang, Tingwen 2
<input type="checkbox"/> Hu, Jun 29	<input type="checkbox"/> Kulikov, Gennady 3	<input type="checkbox"/> Shen, Liang 2
<input type="checkbox"/> Chen, Dongyan 26	<input checked="" type="checkbox"/> 牛, 艺蓉 3	<input type="checkbox"/> Ming, Gao 2
<input checked="" type="checkbox"/> Liu, Yurong 22	<input type="checkbox"/> Tian, Engang 3	<input type="checkbox"/> Wang, Qi 2
<input type="checkbox"/> Liu, Yurong 22	<input type="checkbox"/> Tian, Xuegang 3	<input type="checkbox"/> Song, Baoye 2
<input type="checkbox"/> Ding, Derui 15	<input type="checkbox"/> Yu, Hui 3	<input type="checkbox"/> Liu, Tongjian 2
<input type="checkbox"/> Liu, Hongjian 13	<input type="checkbox"/> shen, hao 3	<input type="checkbox"/> Meng, Xueyang 2
<input checked="" type="checkbox"/> Li, Wenling 12	<input type="checkbox"/> Deng, Feiqi 3	<input type="checkbox"/> Wang, Yantao 2
<input type="checkbox"/> Dong, Hongli 11	<input checked="" type="checkbox"/> Xia, Yuanqing 3	<input type="checkbox"/> Chai, Tianyou 2
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<input type="checkbox"/> Jia, Yingmin 11	<input type="checkbox"/> Yu, Xiaoyang 3	<input type="checkbox"/> Wu, Zheng-Guang 2
<input type="checkbox"/> Wei, Guoliang 11	<input type="checkbox"/> Song, Jinbo 3	<input type="checkbox"/> Zou, Lei 2
<input type="checkbox"/> Sun Shuli 10	<input type="checkbox"/> yanfeng, zhao 3	<input type="checkbox"/> Yang, Xusheng 2
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<input type="checkbox"/> Liang, Jinling 8	<input type="checkbox"/> Wen, Chenglin 3	<input type="checkbox"/> Zhang, Xianfa 2
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<input type="checkbox"/> Liu, Guo-Ping 7	<input type="checkbox"/> Yuan, Yuan 3	<input type="checkbox"/> Chen, Michael Z. Q. 2
<input type="checkbox"/> Zhang, Sunjie 7	<input type="checkbox"/> Dong, Hongli 3	<input type="checkbox"/> Fu, Haijing 2
<input type="checkbox"/> Hou, Nan 7	<input type="checkbox"/> Fan, Hongxia 3	<input type="checkbox"/> Liu, Weibo 2
<input type="checkbox"/> Wei, Guoliang 7	<input type="checkbox"/> Chen, Wen-Hua 2	<input type="checkbox"/> Wang, Rui 2
<input type="checkbox"/> Ma, Lifeng 6	<input type="checkbox"/> Li, Gongfa 2	<input type="checkbox"/> WANG, YUDONG 2
<input type="checkbox"/> Du, Junhua 6	<input type="checkbox"/> Zhong, Shouming 2	<input type="checkbox"/> Jiang, GuoPing 2
<input type="checkbox"/> Duan, Peihu 6	<input type="checkbox"/> Cheng, Jun 2	<input type="checkbox"/> Wang, WeiBo 2
<input type="checkbox"/> Alsaadi, Fawaz E. 6	<input type="checkbox"/> Fu, Xiaoyan 2	<input type="checkbox"/> Liu, Zexing 2
<input type="checkbox"/> Song, Qiankun 6	<input type="checkbox"/> Shen, Jihong 2	<input type="checkbox"/> Li, Shanqiang 2
<input type="checkbox"/> Xu, Long 6	<input type="checkbox"/> Shu, Huisheng 2	<input type="checkbox"/> Wu, Huaiyu 2

取消 排除 精炼

## 9、得到他引结果页面，核对排除作者及检索结果是否正确，打开“Web of Science 索引”链接，显示索引内容，核对是否是“SCI-Expanded”，点击右键“打印”该页面。

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#### 1 Nonlinear Cooperative Sensing Under Constrained Communication

Ogata, W and Enyioha, C  
2026 | IEEE ACCESS 14, pp.2045-2061

In teams of sensors or autonomous systems that cooperate to perform a task, communication can be a bottleneck for successful coordination. We propose a communication-efficient Quantized Distributed Extended Kalman Filter (QDEKF) for estimating the state of a weakly nonlinear system via a network of distributed sensors operating in a communica...

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Zheng, ZQ; Song, HY and Fang, JL  
Mar 2026

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I- JOURNAL OF SYSTEMS AND CONTROL ENGINEERING  
240(3), pp.536-551

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#### 3 Sequential fusion estimation for state-saturated nonlinear complex networks: a centre difference set-membership approach by zonotopes

Chen, DY; Yao, MY; [..]; Liu, JT

Sep 2025 (在线发表) | INTERNATIONAL JOURNAL OF CONTROL

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#### 4 State estimation for time-varying complex networks with Gaussian and non-Gaussian

Chen, DY; Yao, MY; [..]; Liu, JT

This paper studies the state estimation problem for time-varying complex networks with Gaussian and non-Gaussian noises. The non-Gaussian noises are contained by a set of zonotopes. The centre difference method based on the second-order Stirling interpolation formula is used to approximate the nonlinear function, and the product o...

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A4

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 Liu, Z and Bao, PB  
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