



SIAM JOURNALS ONLINE

1997 to present

Your Link to the World of Applied Mathematics

# SIAM Journals online

By: Ajitesh Moy Ghosh  
Balani Infotech Pvt. Ltd.



SIAM JOURNALS ONLINE

1997 to present

Your Link to the World of Applied Mathematics

**SIAM Journals Online** offer the best in applied and computational mathematics, delivered quickly and easily to your desktop

**Visit...**

**<http://epubs.siam.org>**

# 15 Peer-reviewed Journals

- Multiscale Modeling and Simulation
- SIAM Journal on Applied Dynamical System
- SIAM Journal on Applied Mathematics
- SIAM Journal on Computing
- SIAM Journal on Control and Optimization
- SIAM Journal on Discrete Mathematics
- SIAM Journals on Imaging Science (NEW)
- SIAM Journal on Mathematical Analysis
- SIAM Journal on Matrix Analysis and Applications
- SIAM Journal on Numerical Analysis
- SIAM Journal on Optimization
- SIAM Journal on Science Computing
- SIAM Review
- Theory of Probability and Its Applications
- SIAM Journal on Financial Mathematics

# Features

- ❑ Sophisticated searching
- ❑ TOC email alerts and RSS feeds
- ❑ Forward citation linking through CrossRef
- ❑ Allow direct links from other publishers references
- ❑ E-journals are available before the print version
- ❑ Article are available in fully searchable PDF



# SIAM Journals Online (1997 – Present)

MMS SIADS SIAP SICOMP SICON SIDMA SIIMS SIMA SIMAX SINUM SIOPT SISC SIREV  
TVP



**SIAM JOURNALS ONLINE**

1997 to present

Your Link to the World of Applied Mathematics

[Scitation Home](#) [Search SPIN](#) [TOC Alerts](#)

Enter Any Word

[Advanced Search](#)

[SIAM Journals Online Home](#)  
(1997 to present)

[Locus Home](#)  
(1952 to 1996)

[Recently Posted Articles](#)

[Subscription & Pricing](#)

[Subscription Agreement](#)

[Frequently Asked Questions](#)

[About SIAM Citations](#)

[Author Submissions](#)

[Contact Us](#)

[Sample Issue](#)

By using SIAM Journals Online you agree to abide by the [Terms and Conditions of Use](#).



[Multiscale Modeling & Simulation](#)



[SIAM Journal on Applied Dynamical Systems](#)



[SIAM Journal on Applied Mathematics](#)



[SIAM Journal on Computing](#)



[SIAM Journal on Control and Optimization](#)



[SIAM Journal on Discrete Mathematics](#)



[SIAM Journal on Imaging Sciences](#)



[SIAM Journal on Mathematical Analysis](#)



[SIAM Journal on Matrix Analysis and Applications](#)



[SIAM Journal on Numerical Analysis](#)



[SIAM Journal on Optimization](#)



[SIAM Journal on Scientific Computing](#)



[SIAM Review](#)



[Theory of Probability and Its Applications](#)

# Browse SIAM Journals

	MMS	SIADS	SIAP	SICOMP	SICON	SIDMA	SIIMS	SIMA	SIMAX	SINUM	SIOPT	SISC	SIREV
	TVP												

## SIAM JOURNALS ONLINE

1997 to present  
Your Link to the World of Applied Mathematics

[Advanced Search](#)

[Scitation Home](#)   [Search SPIN](#)   [TOC Alerts](#)

[SIAM Journals Online Home](#)  
(1997 to present)

[Locus Home](#)  
(1952 to 1996)

[Recently Posted Articles](#)

[Subscription & Pricing](#)

[Subscription Agreement](#)

[Frequently Asked Questions](#)

[About SIAM Citations](#)

[Author Submissions](#)

[Contact Us](#)

[Sample Issue](#)

By using SIAM Journals Online you agree to abide by the [Terms and Conditions of Use](#).

<p><a href="#">Multiscale Modeling &amp; Simulation</a></p>	<p><a href="#">SIAM Journal on Applied Dynamical Systems</a></p>	<p><a href="#">SIAM Journal on Applied Mathematics</a></p>	<p><a href="#">SIAM Journal on Computing</a></p>	<p><a href="#">SIAM Journal on Control and Optimization</a></p>
<p><a href="#">SIAM Journal on Discrete Mathematics</a></p>	<p><a href="#">SIAM Journal on Imaging Sciences</a></p>	<p><a href="#">SIAM Journal on Mathematical Analysis</a></p>	<p><a href="#">SIAM Journal on Matrix Analysis and Applications</a></p>	<p><a href="#">SIAM Journal on Numerical Analysis</a></p>
<p><a href="#">SIAM Journal on Optimization</a></p>	<p><a href="#">SIAM Journal on Scientific Computing</a></p>	<p><a href="#">SIAM Review</a></p>	<p><a href="#">Theory of Probability and Its Applications</a></p>	

Two different method to view content

# Browse SIAM Journals



[Multiscale Modeling & Simulation](#)



[SIAM Journal on Applied Dynamical Systems](#)

**Multiscale Modeling & Simulation**



[SIAM Journal on Discrete Mathematics](#)



[SIAM Journal on Imaging Sciences](#)



[SIAM Journal on Optimization](#)



[SIAM Journal on Scientific Computing](#)

Publication Information



**Communicating Across All Sciences**

**ISSN**  
Print: 1540-3459  
Electronic: 1540-3467

Coden: MMSUBT  
RSS for this journal: [\*\*XML\*\*](#)

**Current Issue**

- › [View Issue Table of Contents](#)
- › [Search this Issue](#)

**All Online Issues**

- › [Available volume list](#)
- › [Search all issues](#)

**Description**

Centered around multiscale phenomena, Multiscale Modeling and Simulation (MMS) is an interdisciplinary journal focusing on the fundamental modeling and computational principles underlying various multiscale methods. By its nature, multiscale modeling is highly interdisciplinary, with developments occurring independently across fields. A broad range of scientific and engineering problems involve multiple scales. Traditional monoscale approaches have proven to be inadequate, even with the largest supercomputers, because of the range of scales and the prohibitively large number of variables involved. Thus, there is a growing need to develop systematic modeling and simulation approaches for multiscale problems. MMS will provide a single broad, authoritative source for results in this area. MMS bridges the growing gap in communication between mathematics, chemistry, physics, engineering, computer science, environmental science, and more.

**Show the description of the topic**

# Table of Content

## Current Issue

[View Issue Table of Contents](#)

[Search this Issue](#)

## All Online Issues

[Available volume list](#)

[Search all issues](#)

**A Multiscale Model of Biofilm as a Senescence-Structured Fluid**

[Bruce P. Ayati](#) and [Isaac Klapper](#)

*pp.* 347-365

[BibTeX](#) [Abstract](#) Full Text: [PDF](#)

**Inverse Total Variation Flow**

[M. Burger](#), [K. Frick](#), [S. Osher](#), and [O. Scherzer](#)

*pp.* 366-395

[BibTeX](#) [Abstract](#) Full Text: [PDF](#)

**Stable Computation of Probability Densities for Metastable Dynamical Systems**

[Marcus Weber](#), [Susanna Kube](#), [Lionel Walter](#), and [Peter Deuffhard](#)

*pp.* 396-416

[BibTeX](#) [Abstract](#) Full Text: [PDF](#)

**Analysis of Explicit Tau-Leaping Schemes for Simulating Chemically Reacting Systems**

[Tiejun Li](#)

*pp.* 417-436

[BibTeX](#) [Abstract](#) Full Text: [PDF](#)

**Multiscale Window Transform**

[X. San Liang](#) and [Donald G. M. Anderson](#)

*pp.* 437-467

[BibTeX](#) [Abstract](#) Full Text: [PDF](#)

**Enable to view by  
abstract or PDF**



# Search This Issue

## Current Issue

> [View Issue Table of Contents](#)

> [Search this Issue](#)

## All Online Issues

> [Available volume list](#)

> [Search all issues](#)

### Multiscale Modeling & Simulation

#### Search This Issue

[ [Advanced Search](#) ] [ [Search Scitation](#) ] [ [Search SPIN Database](#) ] [ [Search Scitation Plus SPIN](#) ] [ [Searching Help](#) ]

Select one or more journals from this list:

- All Journals
- Multiscale Modeling and Simulation**
- SIAM Journal on Applied Dynamical Systems
- SIAM Journal on Applied Mathematics
- SIAM Journal on Computing

AND   
 AND

Hitlist Sorting Options  
 Show Most Recent First

Records Per Page  
 25

Keep default or choose another search field

in  Full Bibliographic Record  
 in  Abstract/Title/Keywords  
 in  Author  
 Threshold  
 All



[Search Tips & Examples](#)

The following options may be used to enhance your search query & results list.

#### Publication Date Range

Month  Day  Year  through Month  Day  Year

#### Volume/Issue Range

From: Vol.  Iss.  To: Vol.  Iss.



[Search Tips & Examples](#)

#### TIPS & EXAMPLES

Searching for ...	Returns records containing:
perturbation	any word for which <i>perturb</i> is the stem, such as <i>perturbs</i> , <i>perturbing</i> , <i>perturbation</i> , etc.

# Available Volume List

## Current Issue

- › [View Issue Table of Contents](#)
- › [Search this Issue](#)

## All Online Issues

- › [Available volume list](#)
- › [Search all issues](#)

## Multiscale Modeling & Simulation

[View myArticles](#)

### Volume 6 (2007)

[Issue 1](#)      [Issue 2](#)  
pp. 1-346      pp. 347-576

### Volume 5 (2006)

[Issue 1](#)      [Issue 2](#)      [Issue 3](#)      [Issue 4](#)  
pp. 1-336      pp. 337-694      pp. 695-1043      pp. 1045-1366

### Volume 4 (2005)

[Issue 1](#)      [Issue 2](#)      [Issue 3](#)      [Issue 4](#)  
pp. 1-357      pp. 359-708      pp. 709-1039      pp. 1041-1372

### Volume 3 (2005)

[Issue 1](#)      [Issue 2](#)      [Issue 3](#)      [Issue 4](#)  
pp. 1-243      pp. vii-475      pp. 477-729      pp. 731-976

### Volume 2 (2003-2004)

[Issue 1](#)      [Issue 2](#)      [Issue 3](#)      [Issue 4](#)  
pp. 1-178      pp. 179-357      pp. 359-526      pp. 527-674

### Volume 1 (2003)

[Issue 1](#)      [Issue 2](#)      [Issue 3](#)      [Issue 4](#)  
pp. 1-171      pp. 173-348      pp. 349-526      pp. 527-710

Show available  
volume list

# Search All Issues

## Multiscale Modeling & Simulation

### Search All Issues

[ [Advanced Search](#) ] [ [Search Citation](#) ] [ [Search SPIN Database](#) ] [ [Search Citation Plus SPIN](#) ] [ [Searching Help](#) ]

Select one or more journals from this list:

- All Journals
- Multiscale Modeling and Simulation**
- SIAM Journal on Applied Dynamical Systems
- SIAM Journal on Applied Mathematics
- SIAM Journal on Computing

Simulation in

AND in

AND in

Keep default or choose another search

Full Bibliographic Record

Abstract/Title/Keywords

Author

Threshold

All

Hitlist Sorting Options

Show Most Recent First

Records Per Page

25

by Verity  [Search Tips & Examples](#)

The following options may be used to enhance your search query & results list.

Publication Date Range

Month  Day  Year  through Month  Day

Volume/Issue Range

From: Vol.  Iss.  To: Vol.  Iss.

by Verity  [Search Tips & Examples](#)

You were searching for : (Simulation) [RSS](#) [?](#)

You found 232 out of 232 (232 returned) Documents 1 - 25 listed on this page

Refine your query if desired:

AND  in Abstract/Title/Keywords

[Results Sorting Options](#)

Show Most Recent First

Options for selected Articles [View MyArticles](#) [?](#)



Select up to 20 articles at a time. [YOUR CART](#)

- [Strong Convergence Rate for Two-Time-Scale Jump-Diffusion Stochastic Differential Systems](#)  
Dror Givon  
Multiscale Model. Simul. **6**, 577 (2007) **Full Text:** [ [PDF](#) (195 kB) [GZipped PS](#) [Order](#) ]
- [Denoising of Frame Coefficients Using Shell<sup>1</sup>\\$ Data-Fidelity Term and Edge-Preserving Regularization](#)  
Sylvain Durand and Mila Nikolova  
Multiscale Model. Simul. **6**, 547 (2007) **Full Text:** [ [PDF](#) (460 kB) [GZipped PS](#) [Order](#) ]
- [Existence of Global Weak Solutions to Some Regularized Kinetic Models for Dilute Polymers](#)  
John W. Barrett and Endre Süli  
Multiscale Model. Simul. **6**, 506 (2007) **Full Text:** [ [PDF](#) (389 kB) [GZipped PS](#) [Order](#) ]
- [Inverse Total Variation Flow](#)  
M. Burger, K. Frick, S. Osher, and O. Scherzer  
Multiscale Model. Simul. **6**, 366 (2007) **Full Text:** [ [PDF](#) (1622 kB) [GZipped PS](#) [Order](#) ]
- [Smoothness Properties of Lie Group Subdivision Schemes](#)  
J. Wallner, E. Nava Yazdani, and P. Grohs  
Multiscale Model. Simul. **6**, 493 (2007) **Full Text:** [ [PDF](#) (204 kB) [GZipped PS](#) [Order](#) ]

Show total search result found

# Advanced Search

[Advanced Search](#)

 [SIAM Journal on Computing](#)  
 [SIAM Journal on Control and Optimization](#)  
 [SIAM Journal on Matrix Analysis and Applications](#)  
 [SIAM Journal on Numerical Analysis](#)  
 [Theory of Probability and Its Applications](#)

[\[Back to Search Query\]](#) | [Start New Search](#) | [Searching Hints](#)

[\[ 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next 25 | More Results \]](#)

**You were searching for : (computing) [RSS](#) [?](#)**  
 You found 6646 out of 34345 (500 returned) Documents 1 - 25 listed on this page

Refine your query if desired:

in

[Results Sorting Options](#)

Relevance Order

Options for selected Articles [View MyArticles](#) [?](#)  
   
Select up to 20 articles at a time. [YOUR CART](#)

92% 1.  [Partitioning Sparse Matrices with Eigenvectors of Graphs](#)  
[Alex Pothen](#), [Horst D. Simon](#), and [Kang-Pu Liou](#)  
 SIAM. J. Matrix Anal. & Appl. **11**, 430 (1990) **Full Text:** [ [PDF](#) (3156 kB) [GZipped PS](#) [Order](#) ]

92% 2.  [On The Complexity of Computing Mixed Volumes](#)  
[Martin Dyer](#), [Peter Gritzmann](#), and [Alexander Hufnagel](#)  
 SIAM J. Comput. **27**, 356 (1998) **Full Text:** [ [PDF](#) (966 kB) [GZipped PS](#) ]

91% 3.  [On Threshold Circuits and Polynomial Computation](#)  
[John H. Reif](#) and [Stephen R. Tate](#)  
 SIAM J. Comput. **21**, 896 (1992) **Full Text:** [ [PDF](#) (1755 kB) [GZipped PS](#) ]

# My Article

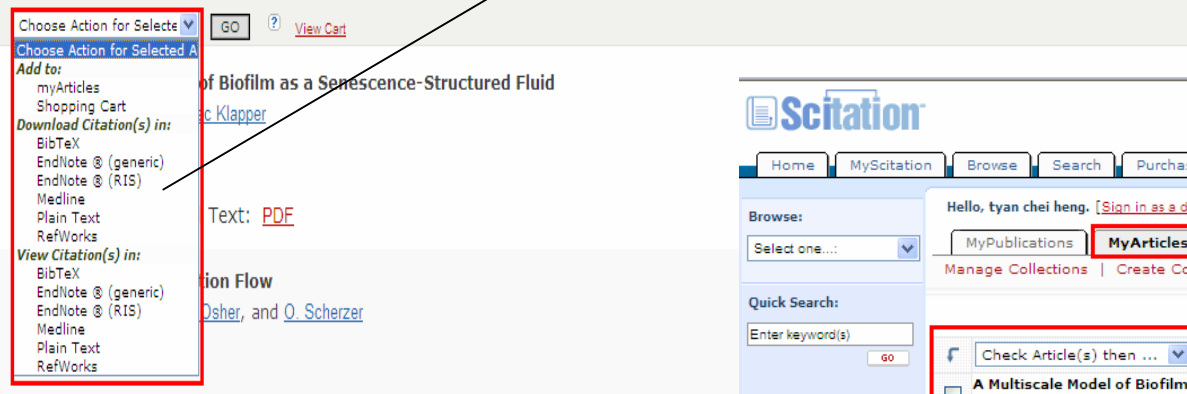
## Multiscale Modeling & Simulation

Table of Contents

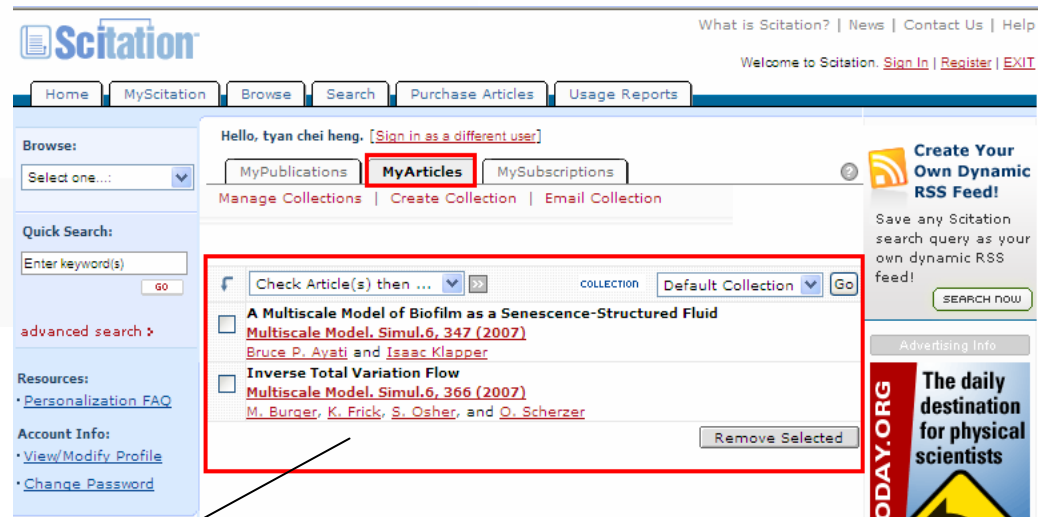
[Available Volumes](#) | [Issue Index](#) | [View myArticles](#)

Volume 6, Issue 2, pp. 347-576

## Select Article and Add to My Article or Shopping Cart



This screenshot shows a dropdown menu for 'Choose Action for Selected Article' on an article page. The menu options are: myArticles, Shopping Cart, Download Citation(s) in: BibTeX, EndNote (generic), EndNote (RIS), Medline, Plain Text, RefWorks, and View Citation(s) in: BibTeX, EndNote (generic), EndNote (RIS), Medline, Plain Text, RefWorks. A red box highlights the menu, and an arrow points from the text 'Select Article and Add to My Article or Shopping Cart' to the 'myArticles' option.



This screenshot shows the Scitation user interface. The 'MyArticles' tab is highlighted in a red box. Below it, a search results list is shown with two articles: 'A Multiscale Model of Biofilm as a Senescence-Structured Fluid' and 'Inverse Total Variation Flow'. A red box highlights the search results area, and an arrow points from the text 'Enable user to create a Personal Article Account' to the 'MyArticles' tab.

## Enable user to create a Personal Article Account



Create Your Own Dynamic RSS Feed!  
Save any Scitation search query as your own dynamic RSS feed!  
SEARCH NOW



PHYSICSTODAY.ORG  
The daily destination for physical scientists  
Preview the new features, including RSS feeds!

# My Publication

Home MyScitation Browse Search Purchase Articles Usage Reports

Hello, tyan chei heng. [[Sign in as a different user](#)]

MyPublications MyArticles MySubscriptions

Add Publications

Publication	Current Issue	Search	Browse Archives
<input type="checkbox"/> <a href="#">AIP Conference Proceedings</a> AIP	<a href="#">June 20, 2007</a>	<a href="#">Current - All</a>	<a href="#">Browse</a>
<input type="checkbox"/> <a href="#">ASTM Monographs</a> ASTM	<a href="#">1 January 2003</a>	<a href="#">Current - All</a>	<a href="#">Browse</a>

Remove Selected

**Create Your Own Dynamic RSS Feed!**


Save any Scitation search query as your own dynamic RSS feed!

[SEARCH NOW](#)

Advertising Info

**PHYSICSTODAY.ORG**

**The daily destination for physical scientists**



Preview the new features, including RSS feeds!

## Save Link to Your Favorite Publication

Resources:  
• [Personalization FAQ](#)

Account Info:  
• [View/Modify Profile](#)  
• [Change Password](#)

# My Subscriptions

Scitation

What is Scitation? | News | Contact Us | Help

Welcome to Scitation. [Sign In](#) | [Register](#) | [EXIT](#)

Home | MyScitation | Browse | Search | Purchase Articles | Usage Reports

Hello, tyan chei heng. [[Sign in as a different user](#)]

MyPublications | MyArticles | **MySubscriptions**

These are the publications and products to which you currently have access through personal and/or institutional Scitation subscriptions:

Publications/Products

- [Multiscale Modeling & Simulation](#)
- [SIAM Journal on Applied Dynamical Systems](#)
- [SIAM Journal on Applied Mathematics](#)
- [SIAM Journal on Computing](#)
- [SIAM Journal on Control and Optimization](#)
- [SIAM Journal on Discrete Mathematics](#)
- [SIAM Journal on Mathematical Analysis](#)
- [SIAM Journal on Matrix Analysis and Applications](#)
- [SIAM Journal on Numerical Analysis](#)
- [SIAM Journal on Optimization](#)
- [SIAM Journal on Scientific Computing](#)
- [SIAM Review](#)
- [SPIN Database Search](#)
- [Scitation Personalization Toolbox](#)
- [Theory of Probability and its Applications](#)
- [Search Scitation](#)

Quick Search: Enter keyword(s)

advanced search >

Resources:

- [Personalization FAQ](#)

Account Info:

- [View/Modify Profile](#)
- [Change Password](#)

**Create Your Own Dynamic RSS Feed!**

Save any Scitation search query as your own dynamic RSS feed!

Advertising Info

**PHYSICSTODAY.ORG**

The daily destination for physical scientists

Preview the new features, including RSS feeds!

**Link to Content which you are subscribed**

# Recently Posted Articles

## Multiscale Modeling and Simulation: A SIAM Interdisciplinary Journal

May

---

[Inverse Total Variation Flow](#)

M. Burger, K. Frick, S. Osher, and O. Scherzer

[A Multiscale Model of Biofilm as a Senescence-Structured Fluid](#)

Bruce P. Ayati and Isaac Klapper

[A Multiscale Mortar Mixed Finite Element Method](#)

Todd Arbogast, Gergina Pencheva, Mary F. Wheeler, and Ivan Yotov

[A Rigorous Asymptotic Perspective on the Large Scale Simulations of Turbulent Premixed Flames](#)

Anne Bourlioux and Boualem Khouider

[Treating Highly Anisotropic Subsurface Flow with the Multiscale Finite-Volume Method](#)

Ivan Lunati and Patrick Jenny

June

---

[Existence of Global Weak Solutions to Some Regularized Kinetic Models for Dilute Polymers](#)

John W. Barrett and Endre Süli

[Denoising of Frame Coefficients Using  \$l^1\$  Data-Fidelity Term and Edge-Preserving Regularization](#)

Sylvain Durand and Mila Nikolova

[Smoothness Properties of Lie Group Subdivision Schemes](#)

J. Wallner, F. Nava Yazdani and P. Grohs

—————→ **Show recent  
posted articles in  
each topics**



# TOC Alerts

Your Email Address:

**Journals**

- Select All
- Multiscale Modeling & Simulation
- SIAM Journal on Applied Dynamical Systems
- SIAM Journal on Applied Mathematics
- SIAM Journal on Computing
- SIAM Journal on Control and Optimization
- SIAM Journal on Discrete Mathematics
- SIAM Journal on Imaging Sciences \***
- SIAM Journal on Mathematical Analysis
- SIAM Journal on Matrix Analysis and Applications
- SIAM Journal on Numerical Analysis
- SIAM Journal on Optimization
- SIAM Journal on Scientific Computing
- SIAM Review
- Theory of Probability and its Applications

**E-mail alerting services is available**

**\* This electronic-only journal will be published in 2008. 2008 issues will be free.**

# Locus-SIAM Journal Archive (1952 – 1996)

 <p><a href="#">Journal of the Society for Industrial &amp; Applied Mathematics</a> 1953-1965, v. 1 to 13</p>	 <p><a href="#">SIAM Journal on Applied Mathematics</a> 1966-1996, v. 14 to 56</p>	 <p><a href="#">SIAM Journal on Computing</a> 1972-1996, v. 1 to 25</p>	 <p><a href="#">Journal of the Society for Industrial &amp; Applied Mathematics, Series A: Control</a> 1962-1965, v. 1 to 3</p>	 <p><a href="#">SIAM Journal on Control</a> 1962-1965, v. 1 to 3</p>
 <p><a href="#">SIAM Journal on Control and Optimization</a> 1976-1996, v. 14 to 34</p>	 <p><a href="#">SIAM Journal on Discrete Mathematics</a> 1988-1996, v. 1 to 9</p>	 <p><a href="#">SIAM Journal on Mathematical Analysis</a> 1970-1996, v. 1 to 27</p>	 <p><a href="#">SIAM Journal on Algebraic &amp; Discrete Methods</a> 1980-1987, v. 1 to 8</p>	 <p><a href="#">SIAM Journal on Matrix Analysis &amp; Applications</a> 1988-1996, v. 9 to 17</p>
 <p><a href="#">Journal of the Society for Industrial &amp; Applied Mathematics, Series B: Numerical Analysis</a> 1964-1965, v. 1 to 2</p>	 <p><a href="#">SIAM Journal on Numerical Analysis</a> 1966-1996, v. 3 to 33</p>	 <p><a href="#">SIAM Journal on Optimization</a> 1991-1996, v. 1 to 6</p>	 <p><a href="#">SIAM Journal on Scientific &amp; Statistical Computing</a> 1980-1993, v. 1 to 13</p>	 <p><a href="#">SIAM Journal on Scientific Computing</a> 1994-1996, v. 14 to 17</p>
 <p><a href="#">SIAM Review</a> 1959-1996, v. 1 to 38</p>	 <p><a href="#">Theory of Probability and Its Applications</a> 1956-1996, v. 1 to 40</p>	<p><b>Contain all SIAM publications of Vol1 , issue1 since 1952-1996</b></p>		



SIAM JOURNALS ONLINE

1997 to present

Your Link to the World of Applied Mathematics

# Thank You