In March 1980.

DISCRETE METHODS JOURNAL ON ALGEBRAIC AND

Also released the first book in a collaborative series with the American Statistical Association in 1997.

The society first published the

ATHEMATICAL

SIAM's student chapter at the University of Washington in 1986.

In 1967.

George David Birkhoff Prize appeared in February 1953.

The first issue of the SIAM NEWSLETTER was first

MATHEMATICS.

SIAM hosted the first conference board of

THE SOCIETY FOR INDUSTRIAL AND

APPLIED MATHEMATICS

Series A: Numerical Mathematics, which was re-named in 1963.

The American Mathematical Society were organized in the Delaware Valley and Boston/Cambridge area.

By the end of 1986, SIAM had close to 5000 members and added student chapters at Clemson University, the University of Tennessee in Knoxville, Virginia Tech and the University of Washington, DC in July.

In March 1972, SIAM formed an activity group on Computational Science and Engineering.


In October 1995, SIAM held its first formation of an activity group on Orthogonal Polynomials and Geometric Design in 1990.

In 1991, the society instituted its Distinguished Service to the Profession Award.

In January 2001, the society added two new activity groups– in

TECH AND THE UNIVERSITY OF

in 2000.

By the fall

MPS-SIAM SERIES

The society established its focused-conference program to concentrate on timely topics in applied and computational mathematics.

First volume in its

NUMERICAL MATHEMATICS

Dynamical Systems was organized in July 1988.

Theodore von Kármán Prize for

The first Gatlinburg symposium on numerical linear algebra in April 1961.

In September 1960, SIAM developed the

DYNAMICAL SYSTEMS

Control and Systems Theory was formed in July 1986.

In December 1996, a

SOFTWARE, ENVIRONMENTS AND TOOLS

Beginning in 1997, subscribers to SIAM's journals were able to receive them electronically.

In January 1976, SIAM added two new activity groups– in

APPLIED DYNAMICAL SYSTEMS

An activity group on

APPLIED MATHEMATICS

DIRECTIONS IN COMPUTATIONAL MATHEMATICS, ALGORITHMS, AND

APPLIED CONTROL THEORY, created in 1962.

In May 1969, the

APPLIED CONTROL THEORY

SIAM published its first book in

SIAM-J.

In 1959, the society published the

THOMAS SOMMERS--AMERICAN MATHEMATICAL SOCIETY

First volume in its

TUDIES IN APPLIED AND

In 1957, SIAM published the

AMERICAN MATHEMATICAL SOCIETY

first

AMS PROCEEDINGS.

In 1964, SIAM first published

AMERICAN MATHEMATICAL SOCIETY

The first issue of

SIAM J.

The first issue of the JOURNAL ON OPTIMIZATION

SOCIETY FOR INDUSTRIAL AND

APPLIED MATHEMATICS SERIES A: NUMERICAL MATHEMATICS

Dynamical Systems was organized in July 1988.

Theodore von Kármán Prize for

The first Gatlinburg symposium on numerical linear algebra in April 1961.

In September 1960, SIAM developed the

DYNAMICAL SYSTEMS

Control and Systems Theory was formed in July 1986.

In December 1996, a

SOFTWARE, ENVIRONMENTS AND TOOLS

Beginning in 1997, subscribers to SIAM's journals were able to receive them electronically.

In January 1976, SIAM added two new activity groups– in

APPLIED DYNAMICAL SYSTEMS

An activity group on

APPLIED MATHEMATICS

DIRECTIONS IN COMPUTATIONAL MATHEMATICS, ALGORITHMS, AND

APPLIED CONTROL THEORY, created in 1962.

In May 1969, the

APPLIED CONTROL THEORY

SIAM published its first book in

SIAM-J.

In 1959, the society published the

THOMAS SOMMERS--AMERICAN MATHEMATICAL SOCIETY

First volume in its

TUDIES IN APPLIED AND

In 1957, SIAM published the

AMERICAN MATHEMATICAL SOCIETY

first

AMS PROCEEDINGS.

In 1964, SIAM first published

AMERICAN MATHEMATICAL SOCIETY

The first issue of the JOURNAL ON OPTIMIZATION