
FLUID/PARTICLE SEPARATION JOURNAL

COVERING

Research and development, graduate student contributions, elementary and advanced tutorials, solutions to practical problems, test procedures, chapter activities, educational affairs, news from industry and government, and employment opportunities.

a Publication of

THE AMERICAN FILTRATION & SEPARATIONS SOCIETY

devoted to

All Aspects of Fluid / Particle Separation

Volume 6, Number 4, December, 1993

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PURPOSE OF THE JOURNAL

Fluid-particle separation is a part of many fields including mining, environmental, pulp and paper, paints and coatings, food and beverages, coal, chemicals, automotive, drilling and production of petroleum, ceramics, biotechnology, air conditioning, clean rooms, electroplating, metal working, laundries, swimming pools and pharmaceutical manufacture. Particles are encountered in ionic, macromolecular, micron, and millimeter sizes. They occur in many forms including suspensions, colloids, emulsions, foams, dusts, flocs, micro-organisms, drops, pigments, aerosols, and pollen. Fluid-particle separation operations include cake filters, deep beds, clarifiers, thickeners, centrifuges, hydrocyclones, gas cyclones, media filtration, membranes, reverse osmosis, electrodialysis, coalescers, scrubbers, electrostatic precipitators, expression, flotation, and heavy media separation. The Fluid/Particle Separation Journal provides an outlet for practical and theoretical contributions to fluid-particle separation and allied areas. It seeks to unite theoreticians and practitioners from many different fields by emphasizing the common principles which apply to fluid-particle separations wherever they may be encountered.

The Journal intends to satisfy the multifaceted needs of theoreticians and practitioners, salesmen and managers, manufacturers and users of equipments, and federal and local government agencies. It faces the challenge of charting a path leading to recognition of fluid-particle separation and processing and allied areas as a recognized branch of engineering and science.

FLUID / PARTICLE SEPARATION JOURNAL

PUBLISHER'S DATA

Publication and Staff

The *F/PSJ* is published quarterly. The annual subscription is \$35.00. Single copies are \$10.00. Overseas surface postage charges are \$10.00 for a total of \$45.00. Airmail postage is \$18.00 for a total of \$53.00.

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Publishing Company

AAAA Printing & Mailing Services, Inc.
3749 Erie, Houston, TX 77017
Phone: (713) 644 3700 • Fax (713) 644-8725

Editor: **Leonard J. Ortino, P.E.**

(May - Oct.)
9443 Hidden Lake Court, Dexter, MI 48130
Phone: (313) 426-2076 • Fax: (313) 426-8078
(Nov. - April)
3057 Point Clear Dr., Tega Cay, SC 29715
Phone: (803) 548-1445 • Fax: (803) 548-1445

Technical Editor: **Dr. Bernie Scheiner, U. S. Bureau of Mines**
University of Alabama
P. O. Box L, Tuscaloosa, AL 35486
Phone: (205) 759-9434 • Fax: (205) 759-9474

Associate Editor: **Richard V. Jensen, Fleetguard, Inc.**
1200 Fleetguard Road, Cookville, TN 38501
Phone: (615) 528-9551 • Fax: (615) 528-9583

Associate Editor: **Sonja Haggert, Keystone Filter-Div. Met-Pro**
P.O. Box 380, Hatfield, PA 19440
Phone: (800) 822-1953 • Fax: (215) 997-1839

Associate Editor: **Dr. Ali Chamkha, Kuwait University**
Dept. of Mechanical Engineering
P.O. Box 5969, Safat, 13060 - KUWAIT
Phone: (965) 484-9413 • Fax: (965) 484-7131

Editor Emeritus & Journal Contributor: **Dr. Frank M. Tiller**
7901 Montglen, Houston, TX 77061-1319
Phone: (713) 645-7689 • Fax: (713) 645-7689

Associate Editor: **Guy E. Weismantel**
P.O. Box 6269, Kingwood, TX 77325
Phone: (713) 441-4033 • Fax: (713) 441-8228

Associate Editor: **Dr. Allen Holcomb, 3M Company**
3M Center, Bldg. 260-48-10, St. Paul, MN 55144 •
Phone: (612) 733-9749 • Fax: (612) 733-6349

Operations Consultant: **Dr. Martha Tiller**
7901 Montglen, Houston, TX 77061-1319
Phone: (713) 645-7689 • Fax: (713) 645-7689

Editorial Review Board

Dr. Nellie Abboud, University of Connecticut
85 Pheasant Ridge Drive, Watertown, CT 06795
Phone: (203) 575-8257 • Fax: (203) 596-4104

Dr. Gustavo V. Barbosa-Canovas, Washington St. Univ.
Department of Agricultural Engineering,
Pullman, WA 99164
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Dr. George Chase, University of Akron
Chemical Engineering Dept. Akron, OH 44325
Phone: (216) 872-7250 • (216) 972-6990

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Phone: (708) 513-4877 • (708) 513-6401

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1249 Benedum Hall, Pittsburgh, PA 1526

Dr. Kyung-Ju Choi, Fleetguard, Inc.
Rt. 8, Cookville, TN 38501
Phone: (615) 528-9409 • Fax (615) 528-9583

Peter R. Johnston, P.E.,
302 Morningside Drive, Carrboro, NC 27510
Phone: (919) 942-9092

Dr. Kenneth L. Rubow, University of Minnesota
272 Mechanical Engr., Minneapolis, MN 55455
Phone: (612) 625-8354 • (612) 625-6069

Dr. Sandeep Sharma, University of Alabama
U. S. Bureau of Mines
P. O. Box L, Tuscaloosa, AL 35486
Phone: (205) 759-9455 • (205) 759-9474

Dr. Frank Tiller, University of Houston
Chemical Engineering S222 D
4800 Calhoun, Houston, TX 77204
Phone: (713) 743-4322 • Fax: (713) 743-4323