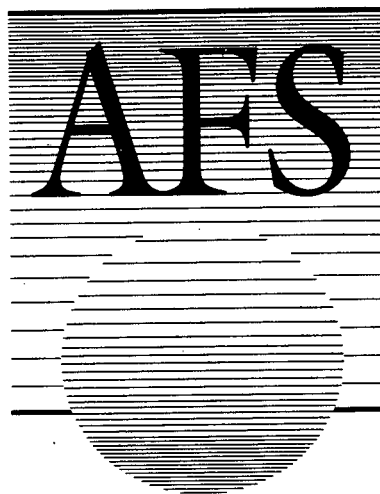

FLUID / PARTICLE SEPARATION JOURNAL

COVERING

**Research and development, elementary and advanced tutorials,
solutions to practical problems and test procedures.**

a Publication of

THE AMERICAN FILTRATION & SEPARATIONS SOCIETY



devoted to

Satisfying the multifaceted needs and interests of theoreticians and technical practitioners, equipment manufacturers and users, and federal and local government agencies, involved and interested in all aspects of fluid / particle separation.

Volume 11, Number 3, December, 1998

TABLE OF CONTENTS

PUBLISHER'S DATA	1-DC
ATTENTION CONTRIBUTORS, STRATEGIC CONCERNS & REPRINT INFORMATION	2-DC
EDITORIAL	3-DC
SURPLUS JOURNAL ORDER FORM	4-DC
SURPLUS PROCEEDING ORDER FORM	6-DC
AFS CALENDAR & CONFERENCES & MEETINGS	7-DC
INDIVIDUAL MEMBERSHIP FORM	16-DC
STUDENT MEMBERSHIP FORM	17-DC
DISTRIBUTOR AND MANUFACTURES REPRESENTATIVE MEMBERSHIP FORM	18-DC
DISTRIBUTOR AND MANUFACTURERS REPRESENTATIVE MEMBERSHIP BENEFITS	19-DC
CORPORATE SPONSOR MEMBERSHIP FORM	20-DC
CORPORATE SPONSOR MEMBERSHIP BENEFITS	21-DC
AFS LITERATURE INFORMATION	22-DC

THEORETICAL / TECHNICAL PAPERS PEER REVIEWED & ABSTRACTED BY CHEMICAL ABSTRACT

MAGNETOHYDRODYNAMIC FREE CONVECTION FLOW OVER A VERTICAL WEDGE DUE TO SOLAR RADIATION

Ali J. Chamkha 266

WASTE MINIMIZATION WITH SINTERED METAL TUBULAR BACKWASH FILTERS

Dr. Ernest Mayer

Dr. Klaus J. Julkowski

Dr. Kenneth L. Rubow

284

SIMULATION OF AIR FILTRATION THROUGH FIBROUS MEDIA USING THE MONTE CARLO METHOD

Kyung-Jo Choi

Qing Ye 290

APPLICATION / TESTING PAPERS

FIBERRICH® – AN ALTERNATIVE TO PHENOLIC TREATED FILTER PAPER FOR AUTOMATIC LUBE OIL FILTRATION

Irwin Hutten 314

DEXTROSE FILTRATION USING MICROFILTRATION MEMBRANES

Navpreet Singh
Munir Cheryan 322

FILTRATION TESTS FOR VACUUM CLEANERS: A COMPARISON OF EFFICIENCY AND EMISSION TESTS

Zhiqun Zhang
Michael Weber 328

SERVICE LIFE REQUIREMENTS FOR ENGINE AIR INDUCTION FILTERS

Neville Bugli 334

CLEANLINESS TESTS FOR AUTOMOTIVE DIESEL FUEL

Steven R. Westbrook
Gary B. Bessee 346

MULTIPASS BETA FILTRATION TESTING FOR THE 21ST CENTURY

John G. Eleftherakis
Ibrahim Khalil 351

THE FILTRATION TECHNOLOGY FOR ULTRAPURE WATER RECOVERY FROM MICROMECHANICAL FAB

Dumitru Ulieru 358

FLUID / PARTICLE SEPARATION JOURNAL

PUBLISHER'S DATA

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.

Journal Staff

Editor: **Dr. Bernie Scheiner, BCD Technologies**

2802 Union Chapel Rd, Northport, AL 35473

Phone: (205) 339-8825 • Fax: (205) 333-7922

e-mail: scheiner@dbtech.net

Associate Technical Editor: **Dr. Ali Chamkha, Kuwait University**

Dept. of Mechanical Engineering

P.O. Box 5969, Safat, 13060 - KUWAIT

Phone: 011-965-571-2298 • Fax: 011-965-484-7131

e-mail: Chamkha@Kuc01.Kuniv.Edu.Kw

Journal Administrator: **Ms. Charlotte Stripling, AFS Society**

P.O. Box 1530, Northport, AL 35476-6530

Phone: (205) 333-6111 • Fax: (205) 333-6446

e-mail: afs@dbtech.net

Editor Emeritus & Journal Contributor: **Dr. Frank M. Tiller**

7901 Montglen, Houston, TX 77061-1319

Phone: (713) 645-7689 • Fax: (713) 645-7689

Publication Information

The F/PSJ is published three times yearly (*April, August, December*) by the American Filtration & Separations Society. The annual subscription is \$75.00. Single copies are \$18.75 plus postage. The postage for the U.S. is \$2.90. Overseas surface postage is \$10.00. Overseas Airmail postage is \$18.00.

©American Filtration & Separations Society, 1998

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the American Filtration & Separations Society.

Printing Company

Black Warrior Printing

2529 University Blvd, Tuscaloosa, AL 35401

Phone & Fax: (205) 349-2420

Editorial Review Board

Dr. Nelly Abboud, University of Connecticut

32 Hillside Avenue, Waterbury, CT 06710

Phone: (203) 236-9861 • Fax: (203) 236-9805

e-mail: abboudn@uconnvm.uconn.edu

Dr. Gustavo V. Barbosa-Canovas, Washington St. Univ.

Biological System Engineering Department, Pullman, WA 99164-6120

Phone: (509) 335-6188 • Fax: (509) 335-2722

e-mail: barbosa@mail.wsu.edu

Dr. George Chase, University of Akron

200 Buchtel Avenue, Whitby Hall, Room 102, Akron, OH 44325

Phone: (330) 972-7943 • Fax: (330) 972-5856

e-mail: gchase@uakron.edu

Dr. Wu Chen, Dow Chemical

Bldg. B-4810, Freeport, TX 77541

Phone: (409) 238-9943 • Fax: (409) 238-0969

e-mail: wuchen@dow.com

Dr. Shiao-Hung Chiang, University of Pittsburgh

Chem & Petro Eng. Dept., 1249 Benedum Hall, Pittsburgh, PA 15261

Phone: (412) 624-9636 • Fax: (412) 624-1480

e-mail: chiang@engrng.pitt.edu

Dr. Kyung-Ju Choi, AAF International

215 Central Avenue, Louisville, KY 40208-1408

Phone: (502) 637-0773 Ext. 4773 • Fax: (502) 637-0676

e-mail: kchoi@aafintl.com

Dr. Godwin J. Igwe, P.E., DuPont Central Res & Development

Nemours N-2468-1, Wilmington, DE 19898

Phone: (302) 774-0808 • Fax: (302) 773-0082

e-mail: Godwin.J.Igwe@usa.dupont.com

Mr. Peter R. Johnston, P.E.

302 Morningside Drive, Carrboro, NC 27510

Phone & Fax: (919) 942-9092

Dr. Ernest Mayer, DuPont Engineering

806 Highfield Drive, Newark, DE 19713

Phone: (302) 368-0021 • Fax: (302) 368-1474

e-mail: ernest.mayer@usa.dupont.com