



296,515 Total Postal Contacts
197,686 U.S. Postal Contacts \$225/m
98,829 International Postal Contacts \$240/m

The Knowledge Foundation's materials science conference & publishing divisions produce cutting-edge events and publications in such areas as Fuel Cells, Detection, Biodetection, Photonics, Cots MEMS, BioMEMS, Molecular Motors, Combinatorial Approaches for New Materials Discovery, Nanostructured Materials, Biochips, Cryoelectronics, Rapid Manufacturing and Superconductors. Events attract senior scientists and executives with the ability to make purchasing decisions. Our attendees & buyers come from both commercial corporations and academia world-wide.

CONFERENCE SUBJECT AREAS:

- | | | | |
|---|---|--|---|
| array analysis | direct liquid fuel cell power pack | microarrays | materials for hydrogen production |
| assay method validation for biodetectors | electrochemical nanomaterials | highthroughput informatics | novel catalytic and functional materials |
| automated immunoassay-based biosensors | electrochemiluminescence assays | intermediate temperature sofc | combinatorial way |
| autonomous pathogen detection system | electrodeposited nanostructures | lab-on-a-chip | optically-based biological agent sensors |
| bioaerosol collection | electronic taste chip sensors | mass spectrometry-based detection | pharma and nanomaterials |
| biodefense research and development | experiment and library design | materials evaluation | portable array biosensor for multi-threat detection |
| carbon nanotube based electrodes | fuel processing microreactors for hydrogen production | mems fuel cells development | process control |
| combi methods and sensors | fullerene nanofibers | micro solid oxide fuel cell | proton exchange membranes |
| combi technologies for bio | high temperature mea development for pem fuel cells | microarray approaches to detection of emerging pathogens | reformed hydrogen fuel cell system for portable power |
| combinatorial organic and inorganic materials development | high throughput biochips | microarray probes | applications |
| compact solid oxide fuel cells | high throughput compound library analysis | microarrays | single-walled carbon nanotubes |
| detection of cellular activation | high throughput systems biology | microfluidic devices for detection technologies | small diffusion driven fuel cells |
| diagnostic microbial microarrays | high-density oligonucleotide | mixed metal nanoparticles | small scale pem fuel cells technology |
| | | nano-catalysts for low temperature fuel cells | zeolite nanocomposite membranes |
| | | nano-size proton conductor for dmfc's nanostructured | |

INTEREST AREAS:

Fuel Cells, Detection, Biodetection, Photonics, Cots MEMS, BioMEMS, Molecular Motors, Combinatorial Approaches for New Materials Discovery, Nanostructured Materials, Biochips, Cryoelectronics, Rapid Manufacturing and Superconductors

ADDRESSING:

Standard record includes individual name, company/organization, street/p.o. box, city, state and zip code

PAYMENT:

All payments due 30 days after invoice date regardless of mail date. Late payments subject to a charge of 5% per month.

DELIVERY:

10 working days from receipt of fully documented order and payment.

CANCELLATIONS:

Accepted only upon return of list before mail date. Cancellations after mail date subject to running and shipping charges.

DATE-----
 12/1/07 Updated
 12/1/07 Confirmed

UNIT OF SALE-----
 \$1099.00 Average

GENDER-----
 Select Not Available

MEDIA-----
 100% Direct Mail

ADDRESSING-----
 4-up P/S Labels

SELECTIONS-----
 \$15/m Geo Select
 \$15/m Interest Areas
 \$15/m Conference Subject Area
 N/C Key Code
 N/C A/B Split
 \$40/m Delegates Only

FULFILLMENT-----
 \$15 P/S Labels
 \$15 Diskette
 \$10 Email File

MINIMUM ORDER-----
 3,000

COMPUTER HOUSE-----
 Mag tape not available

LIST OWNER/MANAGER-----
 Knowledge Foundation

WEBSITE-----
 www.knowledgefoundation.com

MANAGER'S EMAIL ADDRESS-----
 lkennedy@knowledgefoundation.com

Lindsay Kennedy
Knowledge Foundation
18 Webster Street
Brookline, MA 02446
Phone: (617) 232-7400 ext. 210
Fax: (617) 232-9171



296,515 Total Postal Contacts
197,686 U.S. Postal Contacts \$225/m
98,829 International Postal Contacts \$240/m

BREAKDOWN BY COUNTRY

COUNTRY	QTY	COUNTRY	QTY
ARGENTINA	94	POLAND	630
AUSTRALIA	1,510	PORTUGAL	428
AUSTRIA	181	RUSSIA	1,634
BELGIUM	1,192	SAUDI ARABIA	67
BRAZIL	316	SINGAPORE	520
CANADA	7,743	SPAIN	1,571
CHILE	42	SWEDEN	2,437
CHINA	2,457	SWITZERLAND	2,575
COLOMBIA	19	TAIWAN	1,033
COSTA RICA	48	TURKEY	252
CZECH REPUBLIC	313	UNITED KINGDOM	20,185
DENMARK	1,852	UNITED STATES	197,686
EGYPT	82	UKRAINE	158
ESTONIA	115		
FINLAND	1,043		
FRANCE	7,328		
GERMANY	11,937		
GREECE	493		
HONG KONG	321		
HUNGARY	473		
INDIA	870		
ISRAEL	1,380		
ITALY	2,987		
JAPAN	17,105		
KOREA	2,456		
LATVIA	107		
LITHUANIA	65		
MALAYSIA	91		
MEXICO	444		
THE NETHERLANDS	3,104		
NORWAY	1,037		
PHILIPPINES	134		

DATE-----
 12/1/07 Updated
 12/1/07 Confirmed

UNIT OF SALE-----
 \$1099.00 Average

GENDER-----
 Select Not Available

MEDIA-----
 100% Direct Mail

ADDRESSING-----
 4-up P/S Labels

SELECTIONS-----
 \$15/m Geo Select
 \$15/m Interest Areas
 \$15/m Conference Subject Area
 N/C Key Code
 N/C A/B Split
 \$40/m Delegates Only

FULFILLMENT-----
 \$15 P/S Labels
 \$15 Diskette
 \$10 Email File

MINIMUM ORDER-----
 3,000

COMPUTER HOUSE-----
 Mag tape not available

LIST OWNER/MANAGER-----
 Knowledge Foundation

WEBSITE-----
 www.knowledgefoundation.com

MANAGER'S EMAIL ADDRESS-----
 lkennedy@knowledgefoundation.com

Lindsay Kennedy
Knowledge Foundation
18 Webster Street
Brookline, MA 02446
Phone: (617) 232-7400 ext. 210
Fax: (617) 232-9171