THE RICE UNIVERSITY CONSORTIUM ON PROCESSES IN POROUS MEDIA
Joining the Industrial Membership

The Rice University Consortium on Processes in Porous Media Membership Fees are used to support research in the current research areas identified on the Consortium’s website at http://www.owlnet.rice.edu/~gih/Consortium/index.html which also includes other pertinent information regarding the Consortium.

MEMBERSHIP FEES

Members shall pay Rice University a non-refundable membership fee of $20,000 for each Program Year (January 1 through December 31 of each calendar year).

JOINING THE CONSORTIUM

To join the Rice University Consortium on Processes in Porous Media, please complete, print and sign the form below. The form can be returned via email to gih@rice.edu.

PAYMENT

All payments need to be made in US dollars.

Payment in the full amount of $20,000 can be made by check made payable to Rice University and mailed to:

Department of Chemical & Biomolecular Engineering
6100 Main Street, MS-362
Rice University
Houston, TX 77035

Electronic wire transfers can be made as follows:

Domestic:

Wire to: JPMorgan Chase Bank
712 Main St.
Houston, TX 77002

ABA #: 021000021
SWIFT Code: CHASUS33

For Credit to: William Marsh Rice University Funding Account
Acct #: 101418847
Reference: wires_ach@rice.edu Hirasaki Consortium Membership
Bank Contact: Carol McDonald (713) 216-5822

Note the underline between “wires” and “ach”

International:

Wire to: JPMorgan Chase Bank
712 Main St.
Houston, TX 77002
ABA #: 021000021
SWIFT Code: CHASUS33
For Credit to: William Marsh Rice University Funding Account
Acct #: 101418847
Reference: wires_ach@rice.edu Hirasaki Consortium Membership
Bank Contact: Carol McDonald (713) 216-5822

Note the underline between “wires” and “ach”

Payment must be in US dollars

If an invoice is required before payment can be made, please send an email to gjh@rice.edu

Thank you for your participation in the Rice University Consortium on Processes in Porous Media.

Nancy Nisbett
Assistant Director, Industrial Contracts
Office of Technology Transfer

George J. Hirasaki
A.J. Hartsook Professor Emeritus in Chemical Engineering
Member, National Academy of Engineering