Mission
The Institute for Mathematics and its Applications connects scientists, engineers, and mathematicians in order to address scientific and technological challenges in a collaborative, engaging environment, developing transformative, new mathematics and exploring its applications, while training the next generation of researchers and educators.

For further information on the IMA’s Participating Corporation program, visit www.ima.umn.edu/pi-pc. If your corporation is interested in joining the program, please contact:
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Participating Corporation Benefits

Premium Level

The IMA Participating Corporation (PC) program is the chief mechanism for the involvement of industry in IMA activities. As a PC, members receive a number of direct benefits, including the opportunity to support and guide the development of new mathematics. The Premium Membership includes the following benefits:

Access. Your PC membership facilitates access to the greater mathematical sciences community that the IMA serves.

Activities. Ten thousand dollars of the PC membership fee is set aside for the purpose of organizing an activity selected by PREMIUM members. The activity may include a scientific workshop, training workshop, recruitment fair, or career fair.

Connections. PCs have the opportunity to connect to a vast network of mathematicians, scientists, and engineers from academia, government, and industry. Corporate researchers are kept informed of IMA activities for maximal participation and have the opportunity to suggest and co-sponsor workshops. Interaction with and input from industrial scientists and engineers is vital to the accomplishment of the IMA’s mission.

Influence. PCs receive early access to IMA planning documents. IMA programming is discussed at annual meetings and PC chairs are consulted regularly. Input from PCs is crucial to program proposals and program selection and planning. PCs help set the agenda for cutting-edge interdisciplinary research worldwide.

Publicity. Your support of and membership in the PC Program is publicly acknowledged through IMA’s marketing materials, website, and more, increasing visibility and generating goodwill in the mathematical sciences community.

Support. Three thousand dollars of the PC membership fee is earmarked to support your participation in IMA programs and events.

Training. PC representatives are invited to participate in the Math-to-Industry Boot Camp as mentors to work with teams of graduate students. Students are recruited nationally to participate in this program.