

The Warren M. Rohsenow Prize is for the best presentation at a technical Session on heat transfer in gas turbine systems.

The Warren M. Rohsenow Prize is presented by the Gas Turbine Heat Transfer Committee (K-14) for the best presentation of a technical paper at a sessions on heat transfer in gas turbine systems sponsored by the ASME Heat Transfer Division at the SHTC and IMECE meetings.

The purposes of the award are to provide an incentive to prepare good presentations for our technical sessions, to provide guidance to our authors to help them make their Presentation's even better and to reward authors for taking the care to make excellent presentations.

The Warren M. Rohsenow Prize comprises:

- A wall plaque
- A stipend of \$100.00
- A "formal" letter of congratulations to the authors
- Presentation at an appropriate venue and news releases to appropriate media.

This award was named for one of the pioneer members of the ASME Gas Turbine Heat Transfer committee (K-14), Prof. Warren M. Rohsenow, now retired from M.I.T. and living in Falmouth, Maine, who is renowned for the widely-acknowledged clarity of his technical presentations.

Warren addressed a variety of topics relating to heat transfer in gas turbine System's and developed useful understanding and theory for regenerative heat exchangers in gas turbine systems.