

# Patrick Higgins Medal



The **Patrick Higgins Medal** is awarded to an individual who have contributed to the enhancement of standardization through contributions to the development and promotion of ASME codes and standards or conformity assessment programs in the areas of Plumbing Materials & Equipment; Screw Threads; Tools (machine, cutting and hand); Fasteners; Chains, Attachments and Sprockets for Power Transmission & Conveying; Metal & Metal Alloy Wrought Mill Product Nominal Sizes; Pressure and Temperature Instruments & Accessories; Classification & Designation of Surface Qualities; Gage Blanks; Chemical Standard Pumps; Dimensional Metrology; Industrial System Energy Assessment; Overhead Hoists; Measurement of Fluid Flow in Closed Conduits; Reliability, Availability, and Maintainability of Power Plants; Steel Stacks; Verification and Validation in Computational Modeling and Simulation; Engineering Drawing and Related Documentation Practices. For more information on the medal:

The medal was established to recognize the voluntary codes and standards activity in the Society. ASME codes are recognized throughout the world for their excellence. The Standardization activity is one of the senior code writing bodies within ASME with publication dating back over 100 years ago.

The award was established in 2006. Contributions were collected from all segments of the Codes & standards sector but were mainly from volunteers, companies and organizations involved in the A112 Committee on Plumbing Material & Equipment which Patrick Higgins was the Chair of for over eighteen years. Patrick Higgins also served as a Vice President of C&S Standardization.

## Medallists

Morris Klimboff 2008	Pics
Jayaraman Raja 2009	Pics
Archie R. Anderson 2010	Pics
Sally Remedios 2011	Pics
Frederick G. Parsons 2012	Pics
Robert J. DeBoom 2013	Pics
Brian Parry 2014	Pics
Shabbir M. Rawalpindiwala 2015	Pics
Frank Bakos 2016	Pics
Thomas Charlton, Jr. 2017	Pics
Julius Ballanco 2018	
Christopher J. Freitas 2019	Pics
Mark Malburg 2020	Pics