



3250 N Arlington Heights Rd., Ste. 101  
Arlington Heights, IL 60004  
P: 847.279.0001  
F: 847.279.0002

www.diecasting.org  
nadca@diecasting.org

For Immediate Release  
Contact: Athena Catlett  
catlett@diecasting.org

June 20, 2016

### **Dr. Raymond Donahue Awarded the 2016 Herman H. Doehler Award**

Arlington Height, IL – The NADCA Awards Committee has chosen Dr. Raymond Donahue as the winner of the 2016 Herman H. Doehler Award.

Dr. Raymond Donahue of Mercury Castings - Division of Mercury Marine will receive the Herman H. Doehler Award in recognition of his outstanding contributions to the advancement of the die casting industry, the art of die casting as represented by technical achievement, advancement in plant operation and other activities.

The Doehler Award will be presented on Tuesday, September 27, 2016 at the Die Casting Industry Awards Luncheon in Columbus, OH. In addition, winners of the Best Congress Paper, Industry Education Award, Technical Committee Member of the Year, International Die Casting Design winners as well as the Safety Award Winners will also be acknowledged.

This event is the perfect opportunity to honor those that have greatly impacted the industry. In addition, this event provides a chance to mingle and network with other individuals in the die casting community. This event is complimentary to registrants of the Die Casting Congress & Tabletop. Simply indicate that you will attend when registering for the [2016 Die Casting Congress and Tabletop](#). Don't miss your chance to honor those that have influenced the die casting industry!

Founded in 1989, NADCA represents more than 300 die casters in the U.S. Part of an industry with roughly 50,000 employees; the typical NADCA member has annual sales around \$30 million with 150 full-time workers. The industry has facilities in roughly forty states manufacturing products for the agriculture, aerospace, automotive, defense, energy, medical, and other industries that serve as the backbone of our nation's security and economy.

###