

IEEE Signal Processing Society Education Award

The Signal Processing Society Education Award honors educators who have made pioneering and significant contributions to signal processing education.

2017	C.-C. Jay Kuo , for contributions to signal, image and multimedia education.
2016	No recipient.
2015	Ali H. Sayed , for the writing of scholarly and influential texts in the areas of adaptive systems and statistical signal processing.
2014	Sergios Theodoridis , for sustained contributions to education in the area of Machine Learning for Signal Processing.
2013	Dimitris Manolakis , for fundamental contributions to education in signal processing and algorithms for adaptive filtering and hyperspectral target detection.
2012	Richard G. Lyons , for sustained success in clarifying the intricacies of signal processing, and significant contributions improving the understanding of, and promoting, practical DSP.
2011	P. P. Vaidyanathan , for fundamental contributions to education in signal processing and multirate filter bank theory and methods.
2010	Richard Baraniuk , for founding and promoting Connexions, a website to develop, use, and share free educational content.
2009	Robert M. Gray , for outstanding contributions to education and mentoring in signal processing.
2008	Bede Liu , for outstanding contributions to graduate and undergraduate education and mentoring in signal processing.
2007	Alan C. Bovik , for broad and lasting contributions to image processing education, including popular and important image processing books, innovative on-line courseware, and for the creation of the leading research and educational journal and conference in the image processing field.
2005	Sanjit Mitra , for outstanding contribution to education and to the writing of scholarly and influential books in the area of digital signal processing. Alan Oppenheim , for fundamental contributions to digital signal processing education and for defining the way signal processing is taught and practiced around the world.
2004	Steven Kay , for outstanding contributions in education and in writing scholarly books and texts in the area of statistical signal processing.
2003	John G. Proakis , for fundamental contributions to education through his books on Digital Communications and Digital Signal Processing.
2002	Harry Van Trees , for fundamental contributions to Signal Processing education through his books on Detection, Estimation, and Modulation Theory.
2001	Simon Haykin , for authoring books of high quality, spanning basic signal processing, adaptive filters, communications, neural networks, and intelligent signal processing.
2000	James H. McClellan, Ronald W. Schafer and Mark A. Yoder , for the text, <i>DSP First</i> , the authors have shown how to introduce DSP early in the

engineering curriculum and to use it as a vehicle for explaining Engineering ideas.