Congratulation

In 2017 Ferenc Weisz



professor of the Faculty of Informatics of Eötvös Loránd University (Budapest, Hungary), was awarded the Gábor Dénes Award.

The Gábor Dénes Award



is awarded by the NOVOFER Foundation for outstanding scientific achievements with practical applications, with a clear positive attitude towards innovativeness, and international cooperation of researchers.

The diverse scientific work of Ferenc Weisz is closely connected to the Gabor transform, an effective tool in digital signal processing introduced by Dennis Gabor (Gábor Dénes), and to wavelet theory. His results, published in prestigious international journals of pure and applied mathematics, are significant contributions to important theoretical problems, like signal filtering and reconstruction. He successfully applied the techniques of Hardy spaces and summation methods in, among others, Gabor analysis, obtaining new results and extending known ones. He has indefeasible merits in the propagation of Gabor transform both in higher education and in the international academic scene.

The Faculty of Informatics of Eötvös Loránd University and the Editorial Board of Annales express their warmest congratulation to him on receiving this highly respected award.