

Tristan Hübsch, Ph.D. is a professor in the Department of Physics and Astronomy at Howard University. He completed his B.Sc. in physics in 1981 at the [Institute of Physics, Faculty of Sciences, University of Novi Sad](#). After 2 years of graduate study at the [Department of Physics, University of Zagreb](#), he transferred to the [Department of Physics and Astronomy, University of Maryland \(College Park\)](#), where he earned his Ph.D. in physics in 1987. After a 3-year postoc at the [Theory Group](#) of the [Physics Department, University of Texas \(Austin\)](#) and a 2-year postdoc at the [Mathematics Department, Harvard University](#), he joined the [Department of Physics and Astronomy](#) at [Howard University](#) in 1992.

Tristan Hübsch has published over 120 research articles and three books (see [inSPIRE's profile](#), [Semantic Scholar profile](#), [ORCID profile](#), and [Google Scholar profile](#)), and has participated in dozens of spring and summer schools and workshops, having given over 90 invited lectures around the World. He has taught undergraduate and graduate courses at the [Physics Department](#) of [Howard University](#) since fall 1992, where he has received tenure in 1997. His research has been supported by various granting agencies, including the 18-year continuous funding by [The US Department of Energy](#); his efforts in improving physics education have been supported by the [The US Department of Education \(MSEIP\)](#).