

ONEFRAME

CREATIVE SCIENCE COMMUNICATION



Barbara Bernardini, PhD

Born in Campiglia Marittima LI, Italy on 25.11.1970

barbara.bernardini@oneframe.it

Contacts: +39 348 9992273

Venturina Terme, LI, Via Fellini 14/A

57021, Italy

Barbara Bernardini is a science TV Creative Producer/Director and a former researcher in biology, with a PhD from the Scuola Superiore Sant'Anna in Pisa and a fellowship at Harvard University, Boston, MA. She is the founder of the brand ONEFRAME- Creative Science Communication, (www.oneframe.it) a network of professionals specialized in creating and producing crossmedia projects and videos for the communication of science. After receiving a Young Investigator Award for Science Communication from "le Scienze", since 2006 she has been authoring and directing for the primetime science program Superquark, hosted by Piero Angela on the national broadcaster RAI-1 and she is also author and video journalist for "Superquark +", the Web series on RAI-Play. Barbara has developed science projects and videos for TV and the web and is, at the moment, involved in multiple science communication projects for Italian Universities as well as with EXPO Dubai 2021. Among relevant works, she has authored and directed some independent documentaries: "Skin Deep", for instance, was produced by Doclab and Electric Pictures Australia for RAI, ARTE France, SBS Australia. Subsequently, she received a Wellcome Trust fellowship for emerging talents. Skin Deep aired worldwide and was a finalist at the United Nations Peace Media Award in Australia. She authored and fully directed "Lo Smemorato di Collegno" History Channel. She created the series "Ho sposato un Gigante" for La5 produced by Stand by Me, Rome, and collaborated, among others, with the program "Wild", Italia1, and "Malattie Misteriose" for Canale 9. She developed a series on mathematics working with Emmy winner director David Hickman (UK). Before then, she had worked for Mediaset 2000-2005, along five years she authored and directed a plethora of daily science short stories covering the fields of medicine, wildlife, technology, physics, etc. (6'-45'). In addition, Barbara served as a host, presenting over one hundred documentaries both in studio and in the field. In order to make her videos and researches, Barbara has been visiting the best science facilities around the world and especially in the USA, where she was hosted by the NASA in multiple sites, Edwards Air Force Base, Caltech, Stanford, Berkeley, Harvard, MIT, Princeton and other top Universities as well as industrial facilities.