Dr. Dzhafarov is Professor of Psychological Sciences at Purdue University, USA. He published over 170 papers in psychology, mathematics, philosophy, and foundations of quantum physics, edited four special journal issues and seven books (including the three-volume New Handbook of Mathematical Psychology). The topics of his publications range from psychophysics of motion detection to educational measurements to subjective metrics of stimulus spaces to quantum contextuality. In the latter area, he is the principal author of the contextuality-by-default (CbD) theory, linked to his work on selective influences in psychology. Dr. Dzhafarov has served as president of the Society for Mathematical Psychology, and received A. von Humboldt research award. Lately, he has been organizing numerous multidisciplinary conferences and seminars on quantum contextuality.

Dr. Dzhafarov's personal webpage: http://www.psych.purdue.edu/~ehtibar.