1. Record Nr. UNINA9910220046203321 Adaptive hot cognition: how emotion drives information processing Titolo and cognition steers affective processing / / edited by Mariska E. Kret and Bruno R. Bocanegra Frontiers Media SA, 2017 Pubbl/distr/stampa Descrizione fisica 1 electronic resource (172 p.) Frontiers Research Topics Collana 152.4 Disciplina Affect (Psychology) Soggetti **Emotions** Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Editorial: Adaptive Hot Cognition: How Emotion Drives Information Processing and Cognition Steers Affective Processing / Mariska E. Kret and Bruno R. Bocanegra -- Embodied Resistance to Persuasion in Advertising / Peter Lewinski, Marieke L. Fransen and Ed S. Tan --Decomposing Self-Control: Individual Differences in Goal Pursuit Despite Interfering Aversion, Temptation, and Distraction / Rosa Steimke, Christine Stelzel, Robert Gaschler, Marcus Rothkirch, Vera U. Ludwig, Lena M. Paschke, Ima Trempler, Norbert Kathmann, Thomas Goschke and Henrik Walter -- Competitive Game Play Attenuates Self-Other Integration during Joint Task Performance / Margit I. Ruissen and Ellen R. A. de Bruijn -- Corrigendum: Arousal and exposure duration affect forward step initiation / Danielle Bouman, John F. Stins and Peter J. Beek -- Information Use Differences in Hot and Cold Risk Processing: When Does Information About Probability Count in the Columbia Card Task? / ukasz Markiewicz and Elz'bieta Kubin'ska --Arousal and exposure duration affect forward step initiation / Danielle Bouman, John F. Stins and Peter J. Beek -- Distinct effects of contrast and color on subjective rating of fearfulness / Zhengang Lu, Bingbing Guo, Anne Boguslavsky, Marcus Cappiello, Weiwei Zhang and Ming Meng -- Modulation of executive attention by threat stimulus in test-

anxious students / Huan Zhang, Renlai Zhou and Jilin Zou -- Anger fosters action. Fast responses in a motor task involving approach

movements toward angry faces and bodies / Josje M. de Valk, Jasper G. Wijnen and Mariska E. Kret -- The perception of time while perceiving dynamic emotional faces / Wang On Li and Kenneth S. L. Yuen --Encoding of goal-relevant stimuli is strengthened by emotional arousal in memory / Tae-Ho Lee, Steven G. Greening and Mara Mather --Tryptophan supplementation and the response to unfairness in healthy Volunteers / Hilal Cerit, Rachel J. Schuur, Ellen R. A. de Bruijn and Willem Van der Does -- [Frontiers in Psychology 4 April 2017] Interactions between Cognition and Emotion -- Executive and semantic processes in reappraisal of negative stimuli: insights from a metaanalysis of neuroimaging studies / Irene Messina, Simone Bianco, Marco Sambin and Roberto Viviani -- Erratum on: Follow the heart or the head? The interactive influence model of emotion and cognition / Frontiers Production Office -- Emotional expressions beyond facial muscle actions. A call for studying autonomic signals and their impact on social perception / Mariska E. Kret -- Follow the heart or the head? The interactive influence model of emotion and Cognition / Jiayi Luo and Rongjun Yu -- Transcutaneous Vagus Nerve Stimulation (tVNS) does not increase prosocial behavior in Cyberball / Roberta Sellaro, Laura Steenbergen, Bart Verkuil, Marinus H. van IJzendoorn and Lorenza S. Colzato -- Corrigendum: A question of scent: lavender aroma promotes interpersonal trust / Roberta Sellaro, Wilco W. van Dijk, Claudia Rossi Paccani, Bernhard Hommel and Lorenza S. Colzato -- A question of scent: lavender aroma promotes interpersonal trust / Roberta Sellaro, Wilco W. van Dijk, Claudia Rossi Paccani, Bernhard Hommel and Lorenza S. Colzato-- Tryptophan promotes charitable donating / Laura Steenbergen, Roberta Sellaro and Lorenza S. Colzato.

Sommario/riassunto

Influential theories have argued that affective processing is fundamentally different from cognitive processing. Others have suggested that theoretical boundaries between affective and cognitive processing are artificial and inherently problematic. Over recent years, different positions on these issues have fueled many empirical studies investigating the mechanisms underlying cognitive and affective processing. Where and on what basis should we draw the line between cognition and emotion? Are there fundamental distinctions to be made between the way emotion influences cognition and cognition influences emotion? How does the reciprocal interaction between emotion and cognition lead to adaptive behavior? This Research Topic explores the nature of the reciprocal interaction between emotion and cognition from a functional perspective.