

Anno 2012

RONCATO, S. (2012). Brightness alteration with interweaving contours. I-PERCEPTION. vol.3; p.786-803.

Anno 2011

GUIDI S.; PARLANGELI O.; BETTELLA S.; S. RONCATO (2011). Features of the selectivity for contrast polarity in contour integration revealed by a novel tilt illusion. PERCEPTION. vol.40; p. 1357 - 1375.

S. RONCATO (2011). Arcs in perceptual space-going off at a tangent. PERCEPTION. vol.40; p.1005-1008.

RONCATO (2011). Psicologia Generale. Padova: Upsel.vol.; p.1-305.

Anno 2010

GAMBERINI L; RONCATO S. (2010). Spatial distortions induced by dotted patterns. PERCEPTION. vol.39(1); p.13-26.

RONCATO S. (2010). The brightness of diamonds. PERCEPTION. vol.39; p.1412-1416.

PARLANGELI O.; RONCATO S. (2010). Draughtsmen at work. PERCEPTION. vol.39; p.255-259.

Anno 2009

RONCATO S.; CASCO C. (2009). A new "tilt" illusion reveals the relation between border ownership and border binding. JOURNAL OF VISION. vol.9; p.1-10.

Anno 2008

PARLANGELI O.; RONCATO S. (2008). Boundary completion, contrast polarity and the perception of illusory tilt. PERCEPTION. vol.; p.535-556.

Anno 2007

RONCATO S. (2007). Piranesi and the infinite prisons. SPATIAL VISION. vol.2; p.3-18.

Anno 2006

GRIECO A.; CASCO C.; RONCATO S. (2006). Texture segregation on the basis of contrast polarity of odd-symmetric filters. VISION RESEARCH. vol.46; p.3526-3536.

RONCATO S.; CASCO C. (2006). Illusory boundary interpolation from local association field. SPATIAL VISION. vol.19; p.581-603.

RONCATO S. (2006). Orientation misperceptions induced by contrast polarity: comment on "contrast polarities determine the direction of café wall tilts" By Kitaoka et al. PERCEPTION. vol.35; p.401-409.

Anno 2005

GRIECO A.; RONCATO S. (2005). Lines that induce transparency. PERCEPTION. vol.34; p.391-407.

Anno 2003

RONCATO S.; CASCO C. (2003). The Influence of Contrast and Spatial Factors in the Perceived Shape of Boundaries. PERCEPTION & PSYCHOPHYSICS. vol.65; p.1252-1272.

Anno 2000

RONCATO S. (2000). The effects of luminance variation on edge misperception. PERCEPTION & PSYCHOPHYSICS. vol.61; p.762-785.

Anno 1998

RONCATO S.; PARLANGELI O.; FARFANETI G. (1998). Effects of contextual and local factors on Ponzo illusion magnitude. *Psychological Research*, 61, 119-124.

Anno 1993

RONCATO S. E ZUCCO G. (1993). I labirinti della memoria. Bologna: Il Mulino.

GANIS G.; CASCO C.; RONCATO S. (1993). Perceived rigidity and nonrigidity in the depth effect.. PERCEPTION. vol.22; p.23-34.

GANIS G.; CASCO C.; RONCATO S. (1993). Rigid and non-rigid kinetic depth effect with rotating discrete helices.. PSYCHOLOGICAL RESEARCH. vol.55; p.1-9.

Anno 1988

MORRA S.; RONCATO S. (1988). Latenza della risposta in funzione del contenuto e dell'ordine di presentazione degli stimoli (l'effetto sorpresa). *Giornale Italiano di Psicologia*, 15, 101-122.

Anno 1987

RONCATO S.; SARTORI G.; MASTERSON J.; RUMIATI R. (1987). Constructional apraxia: An information processing approach. *Cognitive Neuropsychology*, 4, 113-129.

Anno 1986

RONCATO S.; RUMIATI R. (1986). Naive statics: misunderstanding equilibrium. *Journal of Experimental Psychology: Human Memory and Cognition*, 12, 361-367.

Anno 1985

RUMIATI R.; RONCATO S. (1985). Time representation in sentence comprehension. *Acta Psychologica*, 59, 271-283.

RUMIATI R.; JOB R.; RONCATO S. (1985). The role of background knowledge in the comprehension of sentences describing causal relations. In J. Alwood e E. Hjelmquist (a cura di) *Foregrounding Background*. Lund: Doxa.

Anno 1983

RONCATO S. (1983). An illusion of eccentricity. *Perception and Psychophysics*, 43-53.

Anno 1982

SIMION F.; BAGNARA S.; RONCATO S.; C. UMILTA' (1982). Trasformation processes upon the visual code. PERCEPTION & PSYCHOPHYSICS. vol.31; p.13-25.

RONCATO S. (1982). Apprendimento e memoria. Bologna: Il Mulino.

Anno 1980

SIMION F.; BAGNARA S.; BISIACCHI P.; RONCATO S.; C. UMILTA' (1980). Laterality effects, levels of processing, and stimulus properties.. JOURNAL OF EXPERIMENTAL PSYCHOLOGY-HUMAN PERCEPTION AND PERFORMANCE. vol.6; p.184-195.