 search

New Optical Illusions Gallery



by Gianni Sarcone and Marie Waeber

- ▼ Index pages
- Puzzles & tests
- Optical illusions
- Mind & brain
- Custom puzzles
- Teachers' resources
- Curiosities
- Art & language
- ▼ Other languages

You can browse throughout the gallery by clicking the navigation arrows or any page number. If you are interested in [licensing](#) or [syndicating](#) our intriguing perception and optical illusion contents, you will find all usefull info [here](#).



- [1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#) | [11](#) | [12](#) | [13](#) | [14](#) | [15](#) | [16](#) | [17](#) | [18](#)
| [19](#) | [20](#) | [21](#) | [22](#) | [23](#) | [24](#) | [25](#) | [26](#) | [27](#) | [28](#) | [29](#) | [30](#) | [31](#) | [32](#) | [33](#) | [34](#) | [35](#) | [36](#) |

Français 
Deutsch 










▼ Categories

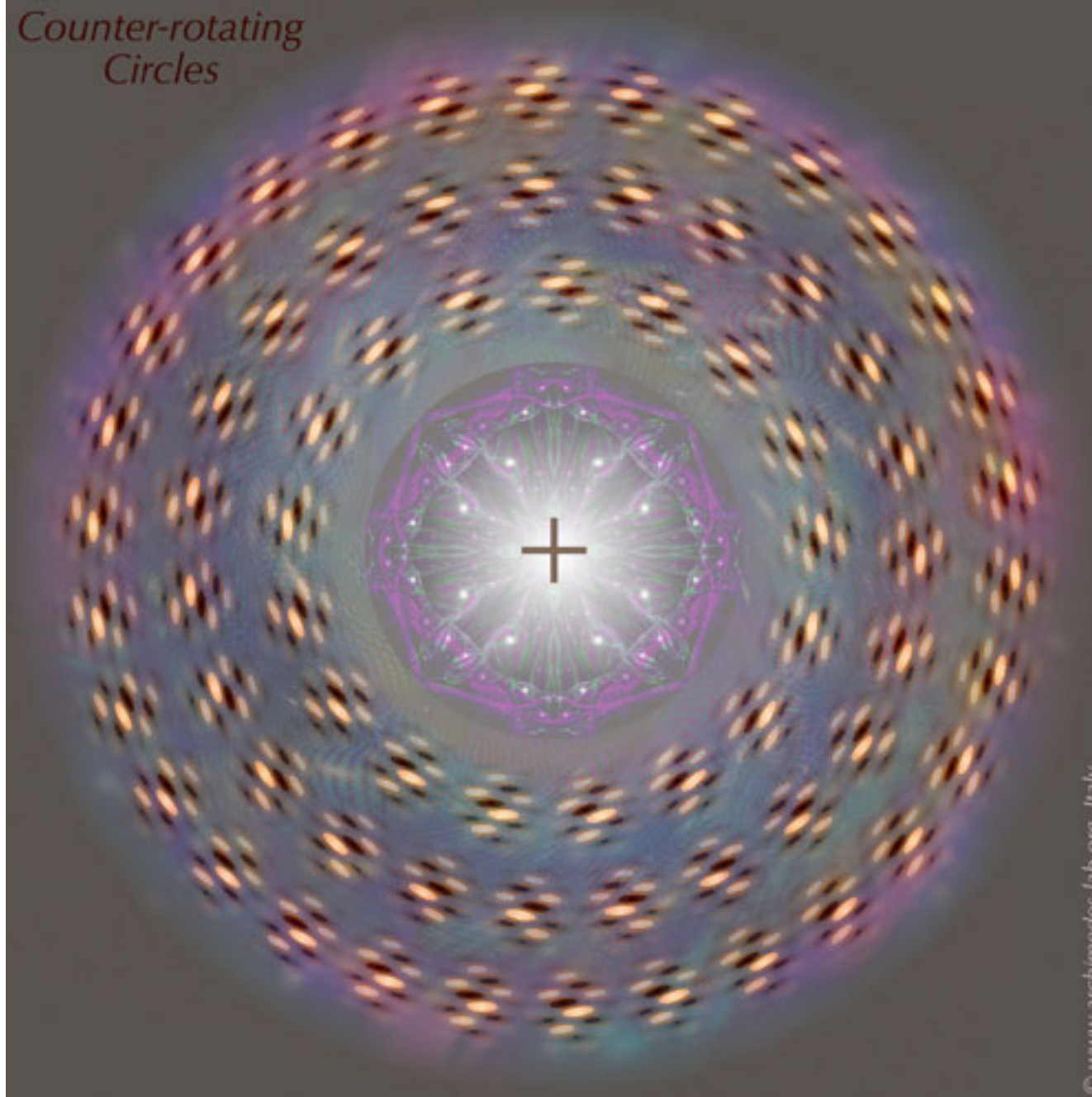
About us
Puzzles to make
Puzzles to solve
Tricks to perform
Puzzles to buy

Optical illusions

Illusion of colors
Color illusory motion
Old optical illusions
Visual illusions gallery
Perplexing pictures
Macabre illusions *new!*
Visual oddities
Hypnotical illusions

Shortcuts

 Sitemap
 Contact
 Newsletter
 Store
 Books
 Features
 Gallery
 E-cards
 Games



Illusory rotations

Illusory rotating effect (#66)

Some regular concentric objects appear to rotate when we approach or move back from them. Move your head backwards and forwards keeping the focus on the central cross of the image, the 3 circular sets will counter-rotate!

This illusion, also called *Pinna-Brelstaf rotating illusion*, is induced by bad integration of motion



[Send](#) a comment
 [Follow us](#) on Facebook
 [Licensing](#) info

More Illusion Galleries

Go

More **Archimedes' Lab** Illusion Galleries & Stores

facebook

flickr

Bēhance

society6

fineart
america

REDBUBBLE

You can use the image above in your **non-commercial** web page for free as long as you leave the **copyright** and author's info intact and **link** to us.

EduTainment

We provide the media, publishers and syndication agencies with **perception and optical illusion contents** for recreational, educational or communication purpose:

- [Content supplying](#)
- [Optical illusions](#)
- [Perception Puzzles](#)
- [Published works](#)

Cards&Prints



The Authors

[Gianni A. Sarcone](#) and Marie J. Waeber, designers and writers, are specialists in creative learning. They create and invent educational manipulatives and thinking games which help teach mathematics, visual and plastic arts. Their maxim is: "be curious first!" (click [here](#) to get more info about the authors).



• [Optical illusion prints, cards & posters](#)

Read [here](#) before copying and using any of our images or texts. Thanks

New Optical Illusions

A question, a suggestion?

Archimedes' Lab ○ □ △

[Recommend this page](#)

Share ideas and discoveries with other puzzle fans [contact us](#)

Please [report](#) any error, misspelling or dead link. Thanks!

Archimedes' Laboratory™ | [How to contact us](#) |  [Come contattarci](#) |  [Comment nous contacter](#)

[About Us](#) | [Sponsorship](#) | [Press-clippings](#) | [Cont@ct](#) | [©copyrights](#) | [Link2us](#) | [Sitemap](#)

© Archimedes' Lab | [Privacy & Terms](#) | The web's best resource for puzzling and mental activities