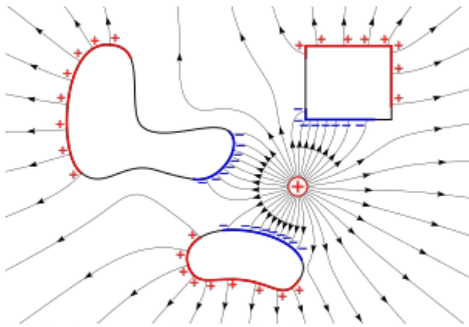


File:Electric field.png



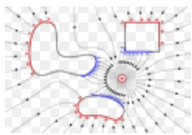
No higher resolution available.

Electric_field.png (300 × 206 pixels, file size: 20 KB, MIME type: image/png)

An electric field of complex shape. Black lines (lines of force) are one of the graphic ways of representing the electric field, their direction is the same at every point as the direction of the intensity E . Representation using so-called isopotentials, i.e. curves connecting points with the same potential value ϕ , is less common.

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	01:06, 17 December 2022		300 × 206 (20 KB)	MariaGammoh (talk contribs)	

You cannot overwrite this file.

File usage

The following page uses this file:

- Point charge potential and at the phase interface