

Figure 12: Magnetic field \mathbf{B} of two current loops with currents in the same direction.

Image: Courtesy of the Department of Physics and Astronomy, Michigan State University

Frank Neville H. Robinson

Eustace E. Suckling

Edwin Kashy

LOAD NEXT PAGE



Inspire your inbox – Sign up for daily fun facts

Enter your email

By signing up for this email, you are agreeing to our Terms of Service.

Click here to view our [Privacy Notice](#).

STAY CONNECTED

[About Us & Legal Info](#) [Partner Programs](#)

