This relies on the solution of

Explosive shock detection relies on passing explosive

Current must cross this gap and does so in a dense "arc".

Requires no special assumptions of geometry or material

many applications.

Reconstruction of currents from induced fields has

This work was supported by the DOE NETL Grant

References

An Introduction to Magnetohydrodynamics.


Acknowledgments

This work was supported by the DOE NETL Grant RES1100426 / 015.