

Published on *edacentrum* (<https://project.edacentrum.de>)

[Home](#) > Printer-friendly PDF

Mikrochip ABC - Exciting world of microelectronics for pupils



[1]

Dresden - Thrill adolescents for high technology! On its 350 richly illustrated pages the “Microchip ABC” explains how microelectronics works, illustrates the path from sand to chip, illuminates the technology history and shows how semiconductor technology to the entire economy and society radiates. With its vivid 3D graphics and the new didactic approach experienced business and science journalists present a view on sophisticated high-tech to raise young people’s understanding. The edacentrum has supported this exciting project with advice as well as financial donation. [Further information](#) [2] (in German only).

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | email: [info@edacentrum \[dot\] deup](mailto:info@edacentrum.de)

Source URL: <https://project.edacentrum.de/en/mikrochip-abc-exciting-world-microelectronics-pupils>

Links:

[1] <https://project.edacentrum.de/en/mikrochip-abc-exciting-world-microelectronics-pupils>

[2] <https://project.edacentrum.de/mikrochip-abc-spannende-welt-der-mikroelektronik-f%C3%BCr-sch%C3%BCler>