

AGH



Podstawy elektroniki cyfrowej

Lab1



Czego potrzebujemy:

- Elementu, który będzie działał jak klucz – przełączał się pomiędzy dwoma stanami sterowany napięciem
- Małych i tanich elementów

-> Budowanie logiki cyfrowej na bazie tranzystorów

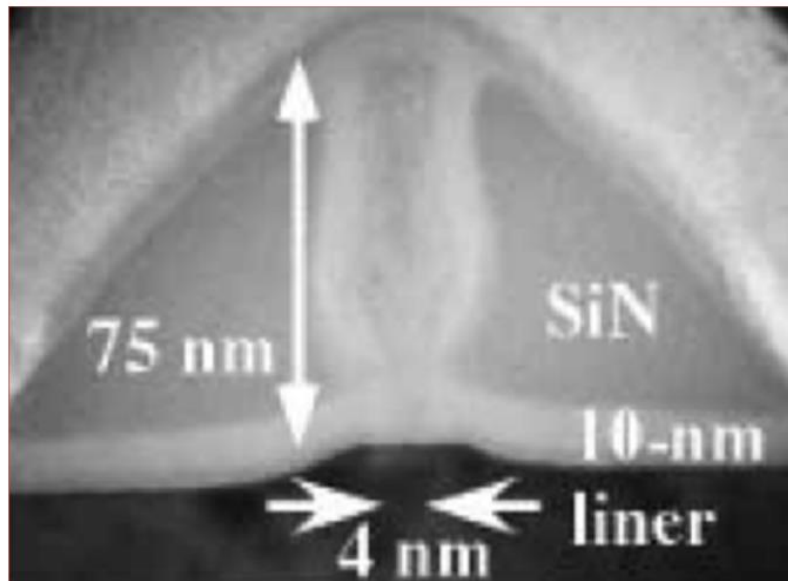


Tranzystory NMOS i PMOS

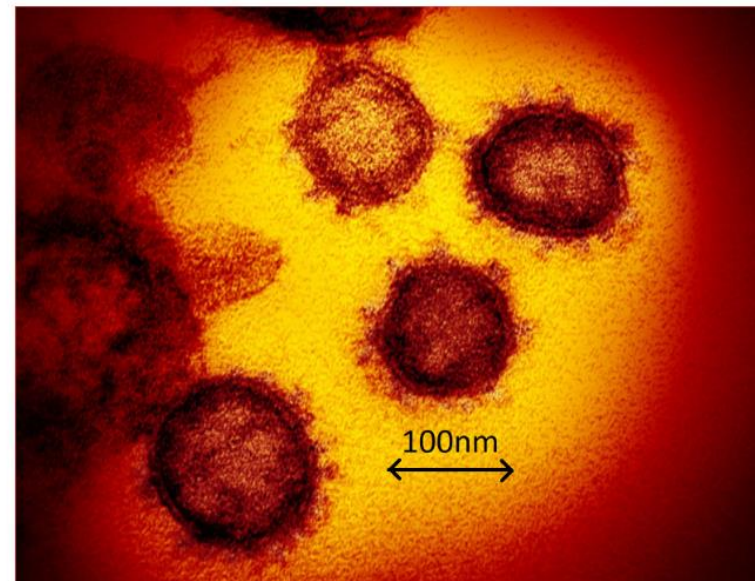
Symbole, zasada działania

Skrót CMOS

- MOS: **M**etal-**O**xide-**S**emiconductor

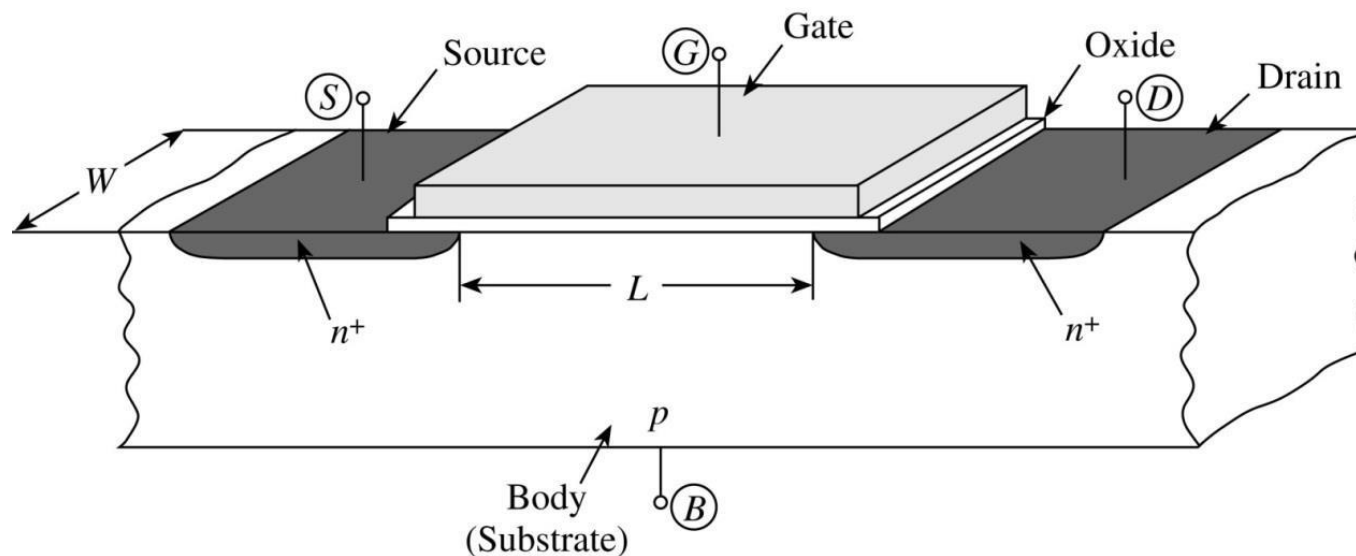


TRANZYSTOR



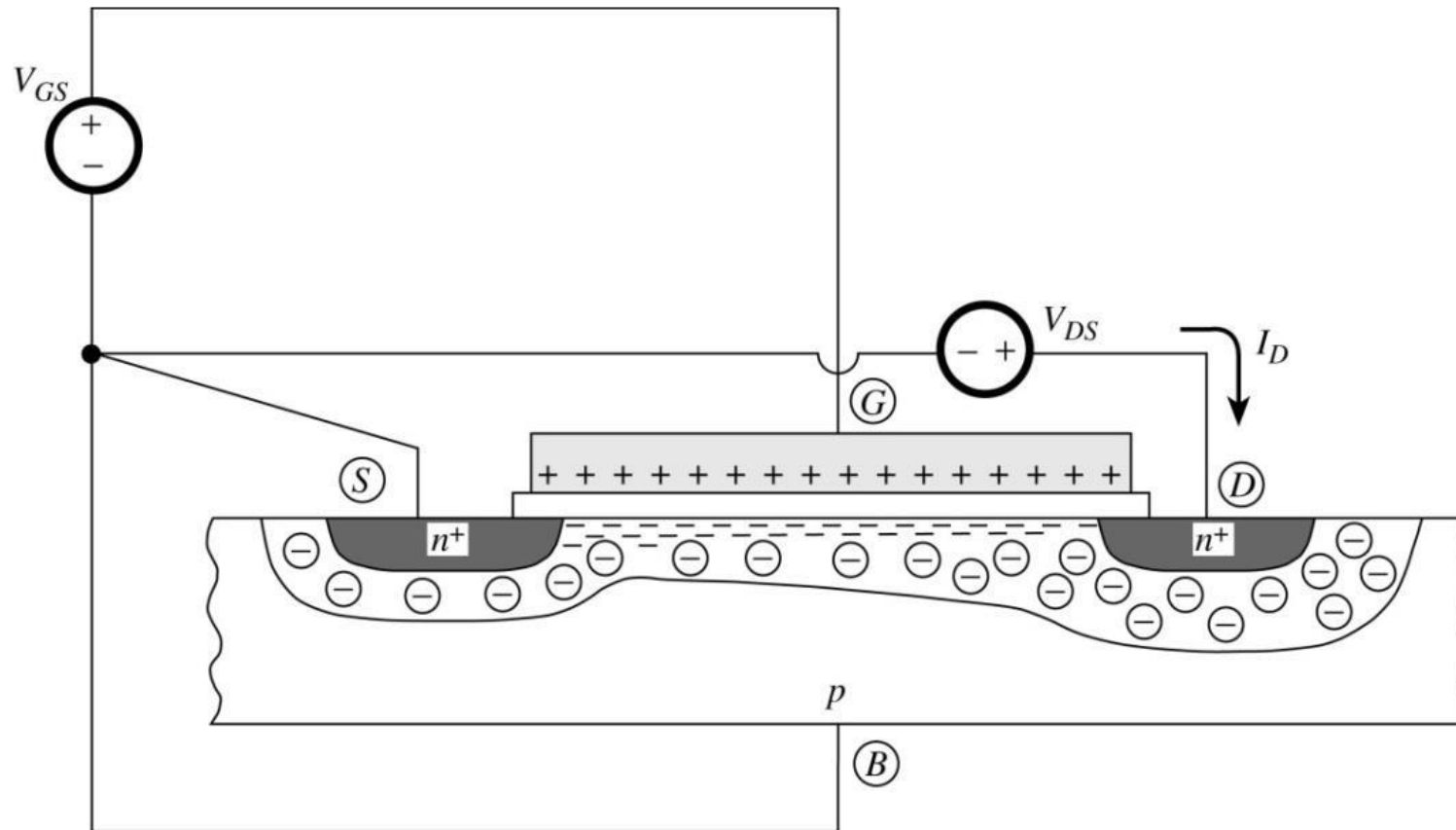
WIRUS SARS-CoV2

NMOS zasada działania



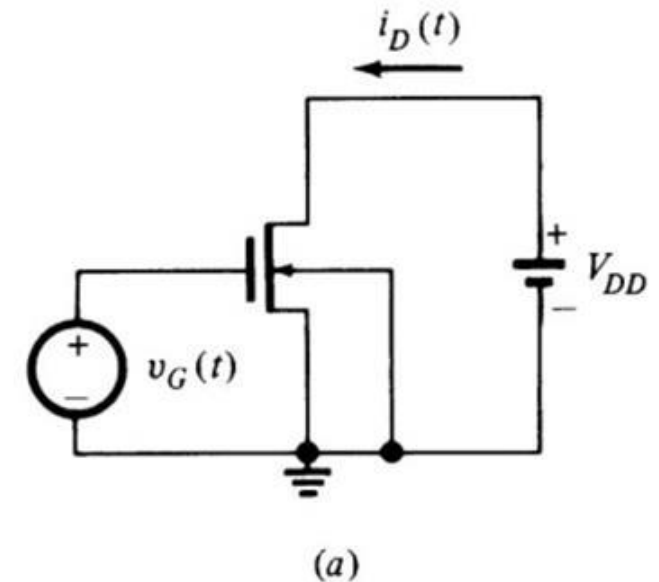
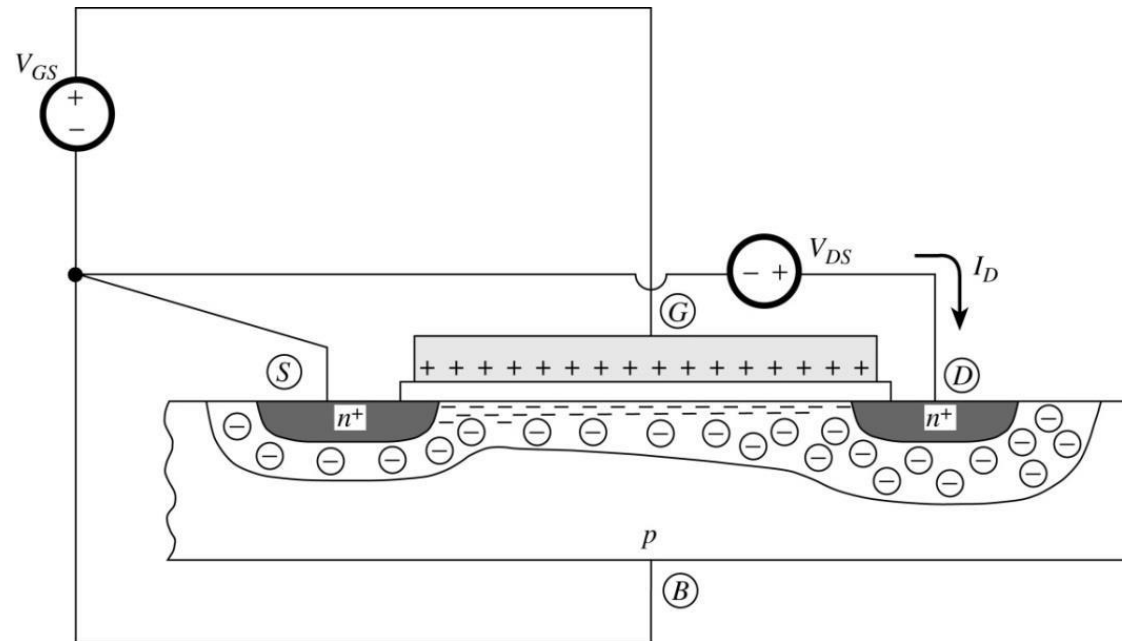
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS zasada działania



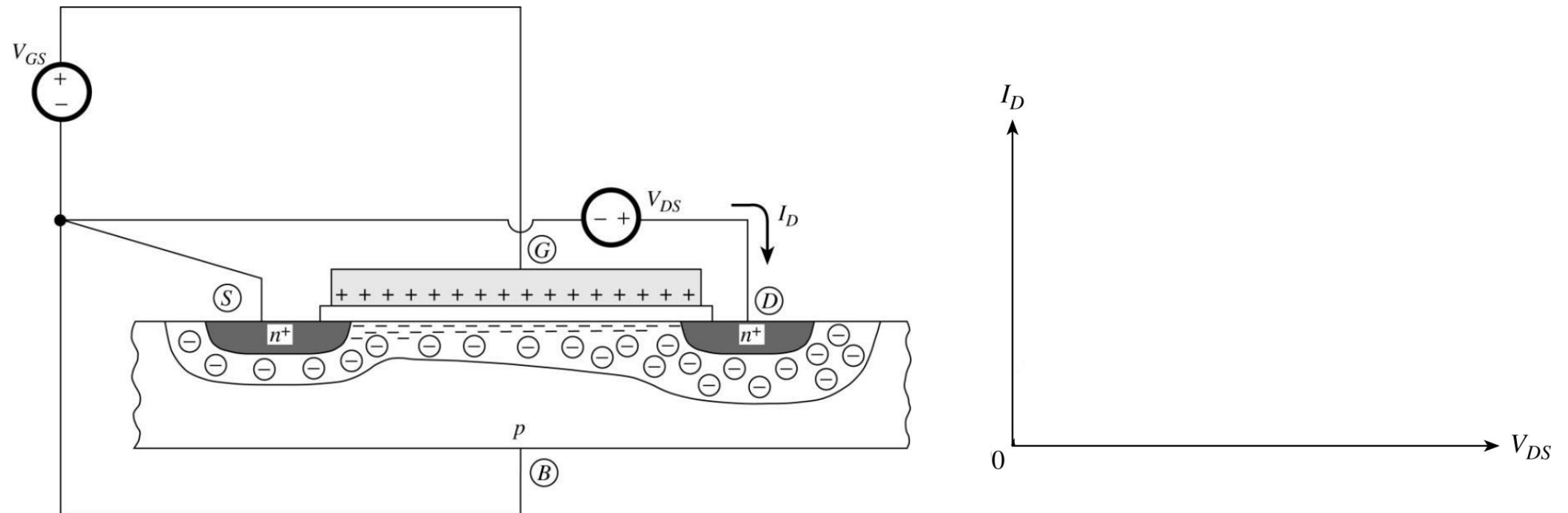
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS zasada działania



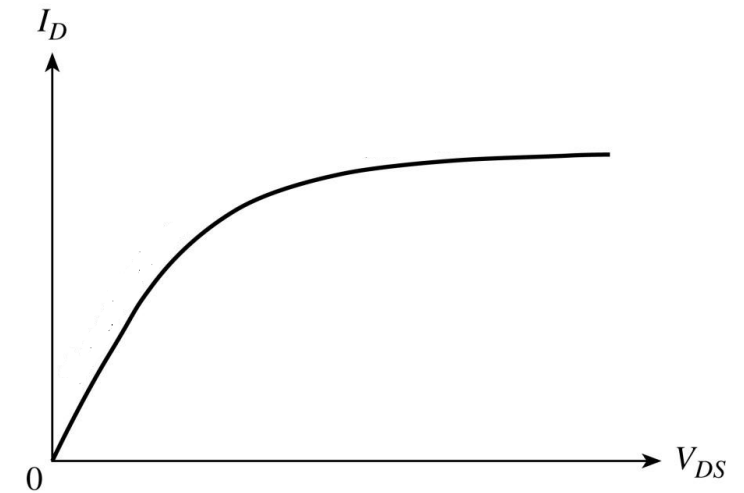
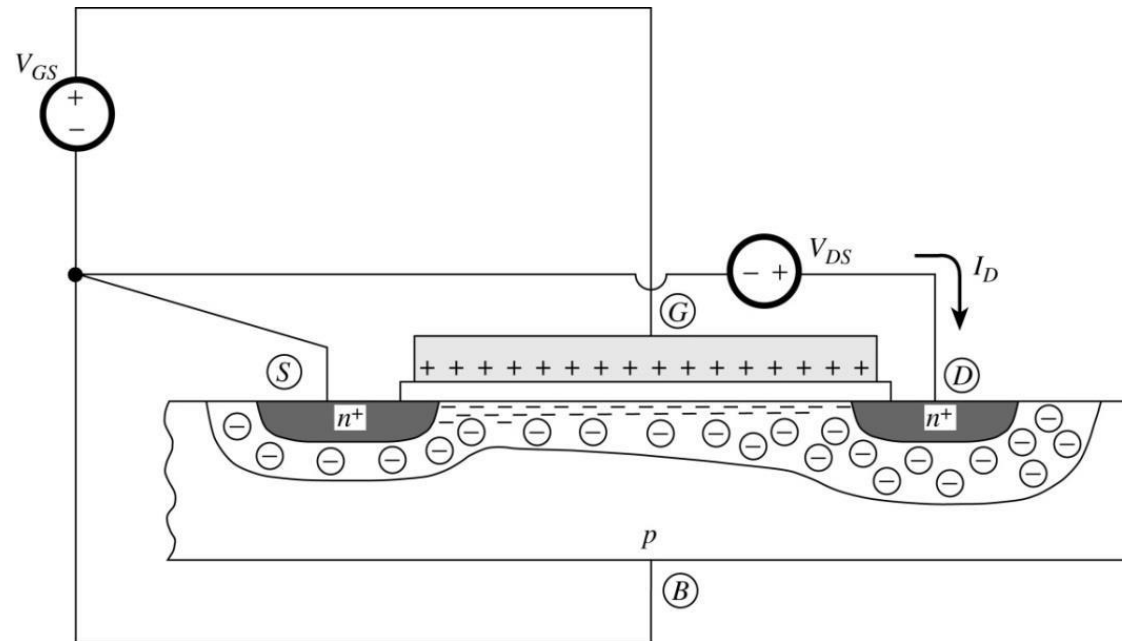
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS zasada działania



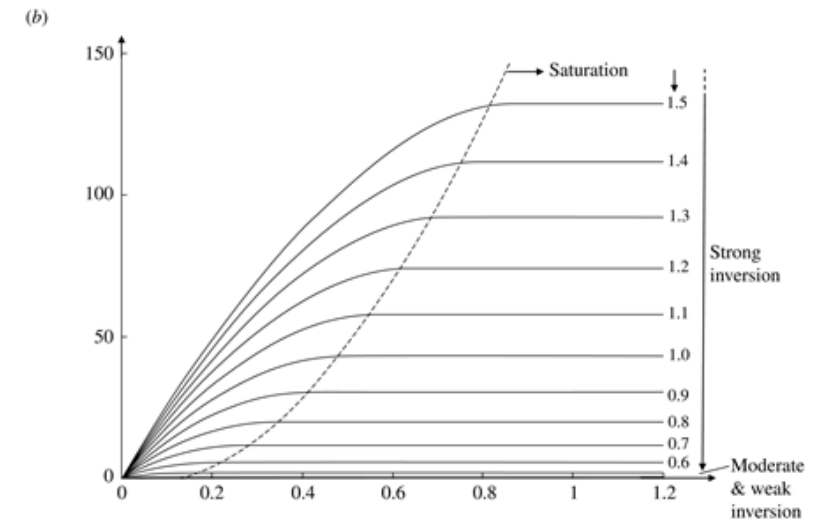
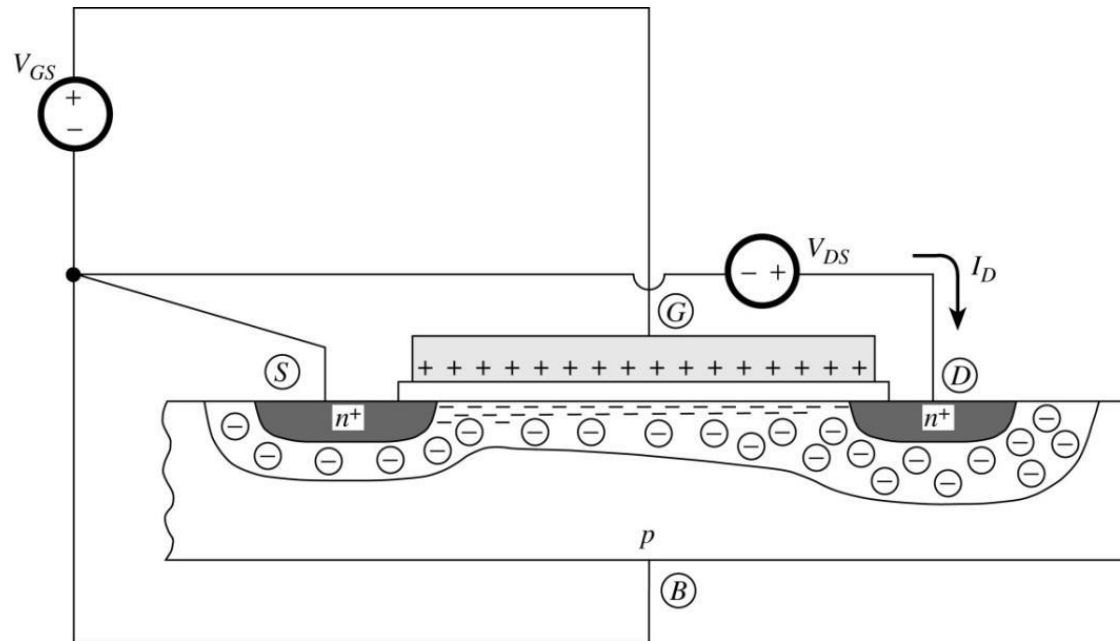
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS zasada działania



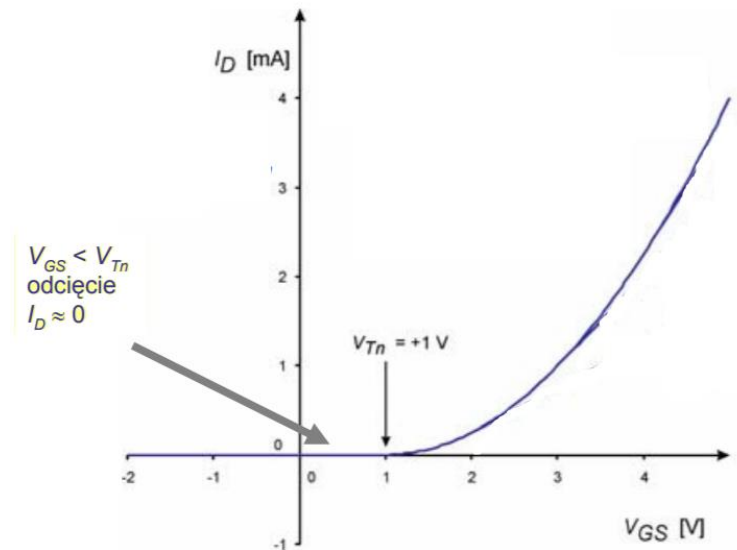
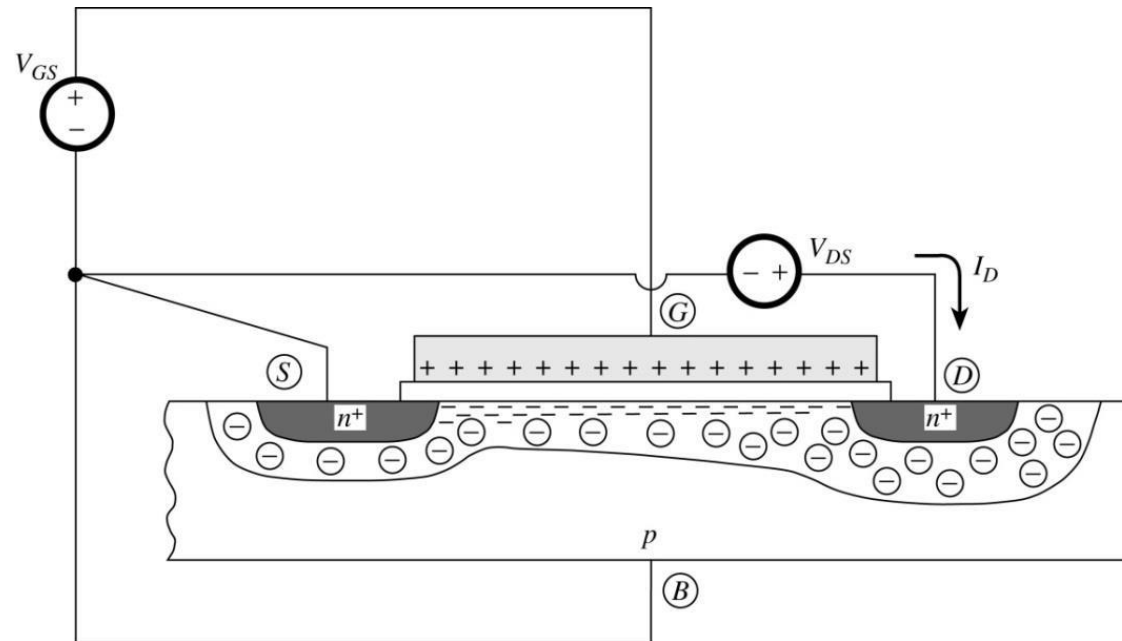
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS zasada działania



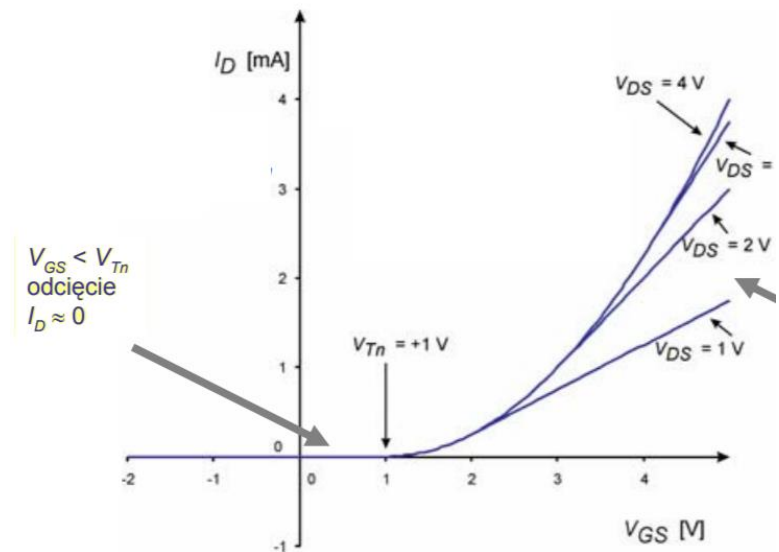
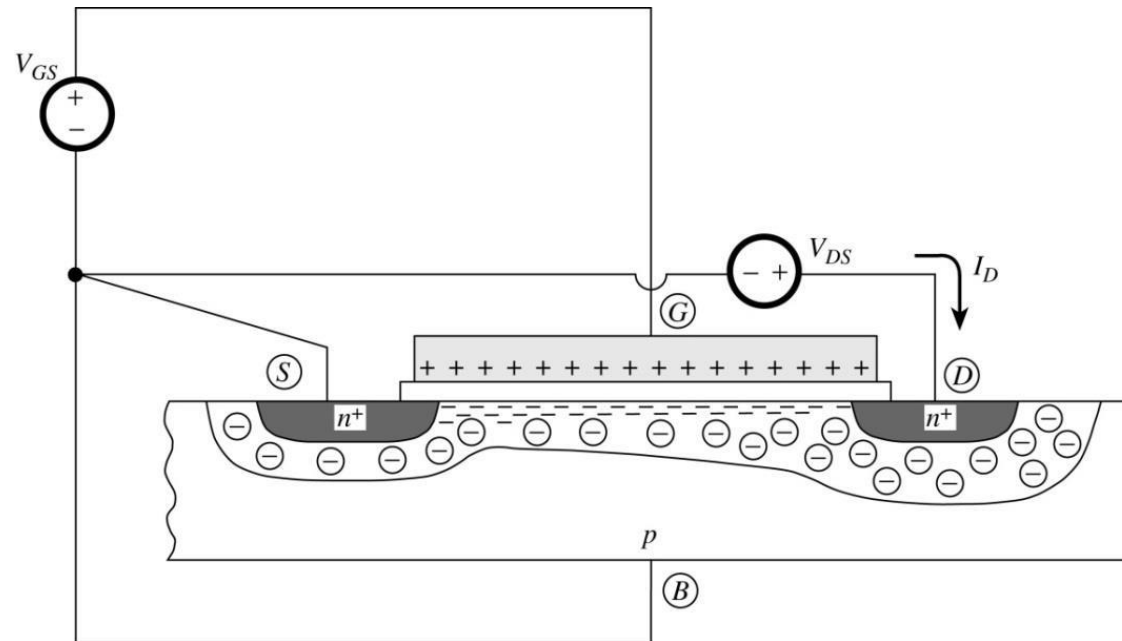
Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS jako klucz



Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

NMOS jako klucz



Y. Tsividis and C. McAndrew, "Operation and Modeling of the MOS Transistor", Copyright © Oxford University Press, 2011

Symbole

NMOS

PMOS

