## CPC COOPERATIVE PATENT CLASSIFICATION

## G PHYSICS

(NOTES omitted)

## **NUCLEONICS**

## G21 NUCLEAR PHYSICS; NUCLEAR ENGINEERING

# **G21J NUCLEAR EXPLOSIVES; APPLICATIONS THEREOF** (electric or magnetic analogue computers, e.g. simulators, for nuclear physics <u>G06G 7/54</u>)

### **NOTE**

This subclass covers uncontrollable fission or fusion reactions.

### **WARNING**

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00 Nuclear explosive devices {"atomic bombs"}

3/00 Peaceful applications of nuclear explosive devices

{(obtaining oil, gas, water, soluble or meltable material from deep wells by means of nuclear energy E21B 43/2635, E21B 43/2403)}

3/02 • for excavation

5/00 Detection arrangements for nuclear explosions

(individual measuring devices <u>G01</u>)

CPC - 2024.05