### **CPC** COOPERATIVE PATENT CLASSIFICATION

#### G **PHYSICS**

(NOTES omitted)

# **INSTRUMENTS**

#### **G06** COMPUTING; CALCULATING OR COUNTING

(NOTES omitted)

### **G06J** HYBRID COMPUTING ARRANGEMENTS (optical hybrid computing devices G06E 3/00; {fuzzy computing G06N 7/02}; neural networks for image data processing G06T; analog/digital conversion, in general H03M 1/00)

## NOTE

In this subclass, the following expression is used with the meaning indicated:

• "hybrid computing arrangement" is an arrangement in which part of the computation is digital and part is analogue.

### **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 Hybrid computing arrangements (digitally-

programmed analogue computers G06G 7/06)

1/005 • {for correlation; for convolution; for Z or Fourier

Transform}

1/02

• Differential analysers {(digital differential analysers and other computing arrangements using incremental quantity representation G06F 7/64)}

3/00 Systems for conjoint operation of complete digital and complete analogue computers

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