#### **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)

#### **Definition statement**

This place covers:

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

#### References

#### Limiting references

This place does not cover:

	,
Combination of a digital computer and an analogue computer	G06J 3/00
Hybrid optical computing devices	G06E 3/00
Optical hybrid computing devices	G06E 3/00
Electronic digital computers	<u>G06F</u>
Analogue electronic computers	G06G 7/00
Digitally-programmed analogue computers	G06G 7/06
Computer systems based on specific computational models	<u>G06N</u>
Fuzzy computing	G06N 7/02
Neural networks for image data processing	<u>G06T</u>
Analogue/digital conversion, in general	H03M 1/00

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Quantum computers	G06N 10/00

#### G06J 1/00

# Hybrid computing arrangements (digitally-programmed analogue computers G06G 7/06)

#### **Definition statement**

This place covers:

Combination of digital and analogue computation technologies or methods in a single machine.

#### Special rules of classification

This is now considered obsolete technology and hardly receives new patent applications.

### G06J 3/00

# Systems for conjoint operation of complete digital and complete analogue computers

#### **Definition statement**

This place covers:

Combination of a separate digital computer and a separate analogue computer in order to perform a computation.

#### References

### Limiting references

This place does not cover:

Combination of a digital computer and an analogue computer	G06J 3/00
Hybrid optical computing devices	G06E 3/00
Electronic digital computers	<u>G06F</u>
Analogue electronic computers	G06G 7/00

#### Informative references

Attention is drawn to the following places, which may be of interest for search:

Quantum computers	G06N 10/00
•	

## **Special rules of classification**

This is now considered obsolete technology and hardly receives new patent applications.