# **CPC** COOPERATIVE PATENT CLASSIFICATION

Y GENERAL TAGGING OF NEW TECHNOLOGICAL DEVELOPMENTS; GENERAL TAGGING OF CROSS-SECTIONAL TECHNOLOGIES SPANNING OVER SEVERAL SECTIONS OF THE IPC; TECHNICAL SUBJECTS COVERED BY FORMER USPC CROSS-REFERENCE ART COLLECTIONS [XRACs] AND DIGESTS (NOTES omitted)

### Y02 TECHNOLOGIES OR APPLICATIONS FOR MITIGATION OR ADAPTATION AGAINST CLIMATE CHANGE (NOTES omitted)

## Y02D CLIMATE CHANGE MITIGATION TECHNOLOGIES IN INFORMATION AND COMMUNICATION TECHNOLOGIES [ICT], I.E. INFORMATION AND COMMUNICATION TECHNOLOGIES AIMING AT THE REDUCTION OF THEIR OWN ENERGY USE

### NOTES

- 1. This subclass <u>covers</u> information and communication technologies [ICT] whose purpose is to minimize the use of energy during the operation of the involved ICT equipment.
- 2. This subclass <u>does not cover</u> the use of an ICT technology supporting energy efficient operation of a further piece of equipment, nor the reuse or recycling of ICT equipment.

#### 10/00 Energy efficient computing, e.g. low power processors, power management or thermal management

- 30/00 Reducing energy consumption in communication networks
- 30/50 . in wire-line communication networks, e.g. low power modes or reduced link rate
- 30/70 . in wireless communication networks