

如说明书所述，该申请涉及一种用于活动图像的装置方法、系统、程序和计算机可读存储媒体。经审查，现提出如下审查意见。

1，独立权利要求 1 不具备创造性，不符合专利法第 22 条第 3 款的规定。权利要求 1 请求保护一种活动图像显示方法，对比文件 1 公开了一种可用于图像显示的时间相位鉴别方法和超声波诊断装置，与该申请同属医疗技术领域，其中对比文件 1（尤其是权利要求 1-3，说明书全文）公开了如下技术特征：用于根据器官扩张期和收缩期（动态）采样的图像的时间相位（相位的下位概念）鉴别方法，这相当于权项 1 中的相位识别步骤；以及显示图像的显示装置。

对比文件 1 没有直接公开对应于该申请权利要求 1 的相位识别步骤的活动图像的显示步骤，这一特征构成权利要求 1 与对比文件 1 的区别技术特征，该技术特征要解决的技术问题在于显示相位识别步骤中所识别的图像。

本领域的技术人员根据对比文件 1 所公开的图像显示装置来采用相应的图像显示方法（步骤）从而实现权利要求 1 请求保护的技术方案不需要付出创造性劳动，也就是说，权利要求 1 相对于对比文件 1 对本领域的技术人员而言不具备突出的实质性特点，也没有显著的进步，因而不具备专利法第 22 条第 3 款规定的创造性。

As mentioned in the Patent Description, this application involves an apparatus method, system, program, and computer readable storage medium used for moving image. After examination, the examination findings below are hereby presented:

1. The independent patent claim 1 lacks of inventiveness, and thus, does not meet the requirement as prescribed by Paragraph 3, Article 22 of the Patent Law of the People's Republic of China. The subject matter that is requested for protection under the patent claim 1 is a display method for moving image. A time phase identification method and an ultrasonic diagnostic apparatus used for image display, which are of the same medical treatment field as the subject matter under this application, have been disclosed in the reference document 1, in which the following technical features have been disclosed,

especially in the patent claims 1-3, full text of the Patent Descriptions: an identification method used for sampling of time phase (upper level concept of phase) of image by expansion and contraction phases (dynamic) of organ, which is equivalent to the phase identification steps as described in the patent claim 1; and a display apparatus for image displaying.

The reference document 1 does not directly disclose the steps for moving image display, which correspond to the phase identification steps as described in the patent claim 1, and this feature constitutes a technical feature distinction between the reference document 1 and the claim 1. The purpose of this technical feature in term of technical solution is to display the images that are identified in phase identification steps.

A technical personnel working in this field is able to, without paying any effort of inventive nature, use such image display method (steps), on basis of the appropriate image display apparatus that has been disclosed in the reference document 1, so as to realize such technical solution as requested for protection under the claim 1. That is to say, for a technical personnel working in this field, the claim 1 with respect to the reference document 1 neither has prominent substantive features nor represents a notable progress, therefore, it lacks of the inventiveness as prescribed in Paragraph 3, Article 22 of the Patent Law of the People's Republic of China.