METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR DETERMINING SHARED FRIENDS OF INDIVIDUALS

Abstract: An apparatus for providing a user-friendly and efficient manner to determine one or more shared friends of individuals may include a processor and memory storing executable computer program code that cause the apparatus to at least perform operations including receiving an indication of a selection of at least one tagged face from an image. The computer program code may further cause the apparatus to facilitate sending of a generated message to a device requesting identification of one or more commonly shared friends of at least two individuals in response to receipt of the selection of the tagged face. The tagged face corresponds to one of the individuals. The computer program code may further cause the apparatus to enable provision of display of visible indicia, superimposed on the image, indicating whether the individuals have one or more commonly shared friends. Corresponding methods and computer program products are also provided.
Published:

— with international search report (Art. 21(3))