
Digital Image Processing By Jayaraman Ebook 1116

978-1-4471-7086-9, Digital Image Processing, Second Edition, Yannis Tsamardinos, Phillip Boufounos, Cory Shaffer, Third Edition 2011 978-0-12-379051-7, Digital Image Processing, Second Edition, Yannis Tsamardinos, Phillip Boufounos, Cory Shaffer, Third Edition 2011 978-0-12-384592-8, Digital Image Processing, Second Edition, Yannis Tsamardinos, Phillip Boufounos, Cory Shaffer, Third Edition 2011 . . . A: I use a similar technique, albeit I don't have the PHP script yet, but this is what I use to extract specific fields from an image. The following code is all taken from this question. For all the images I would like to extract, I use the following code, and run through an ftp client (Filezilla in my case) to get the script. PHP Code // Extraction script, take an image and return the dimensions and MIME type // The image \$image = ""; // Get the extension \$extension = pathinfo(\$image, PATHINFO_EXTENSION); // Convert image extension to image MIME type \$mime = "image/jpeg"; if (in_array(\$extension, array("png", "jpg", "jpeg", "gif"))) { \$mime = "image/".\$extension; } // Convert image MIME type to a short string \$mime_short = strtolower(str_replace("image/", "", \$mime)); // Get a handle to the image extension \$handle = fopen(\$image, "rb"); // Read the data from the image extension \$image_data = fread(\$handle, filesize(\$image)); // Close the handle fclose(\$handle); // Create a new image extension using the short name \$new_extension = ".\$mime_short";



