|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Page No. | Type of work:  | Name of work | Source of work | Copyright holder and contact | permission requested on |  I have permission yes /no | Permission note |
| 3 | figure | FIG. 1. Normalized quantum efficiency and bias vs. current density at roomtemperature … | How to decide between competing efficiency droop models for GaN-based light-emitting diodes- Applied Physics letters (2015), vol 107 (3), 031101. | © 2015 AIP Publishing LLCrights@aip.org | 25.04.15 | yes  | Written permission |
| 6 | table | No legend, page 27 | On Coal-GasProceedings of the Royal Society of LondonVol. 11 (1860 - 1862), pp. 25-40 | © Royal Society | 28.04.15 | yes  | Out of copyright |
| 12 | image(website) | B0004150 Mast cell showing histamine granules<https://www.flickr.com/photos/wellcomeimages/19856209346/in/album-72157656160550541/> | Wellcome images on Flickr | Credit: University of Edinburgh. Wellcome Imagesimages@wellcome.ac.uk | 03.05.15 | yes | Licensed with a Creative Commons Attribution-NonCommercial-NoDerivs 2.0 Generic (CC BY-NC-ND 2.0 |
| 17 | figure | Fig 3 Schematic diagram of a spatial grating filter | Creating optical filters with angular-selective light transmissionRustam ZakirullinApplied Optics Vol. 54, Issue 21, pp. 6416-6419 (2015) | © 2015 Optical Society of Americacopyright@osa.org. | 15.05.15 | not yet | Requested on 27.05.15 |
| 22 | figure | fig 2.3 | Mathematical Methods in the Physical Sciences, 3rd EditionISBN : 978-0-471-19826-0864 pagesAugust 2005, ©2006 | © Wileypermissions@wiley.com | 27.05.15 | no | Fee charged by publisher – figure removed from online version of my thesis |