

## Patent applications by Julius Muschaweck

- [1] Muschaweck, J., “Method for producing a traffic route lighting device.” Patent application (2016). WO2018033340.
- [2] Muschaweck, J., “Headlight.” Patent application (2016). WO2018029234.
- [3] Muschaweck, J., “Camera viewfinder.” Patent application (2016). DE102016106953.
- [4] Lanchava, B., Schwalenberg, S., and Muschaweck, J., “Lighting arrangement and method for producing an lighting arrangement.” Patent application (2013). WO2014118294.
- [5] Bizzotto, A. and Muschaweck, J., “A lighting device and corresponding method.” Patent application (2014). EP2980472.
- [6] Malkmus, S., Muschaweck, J., and Schmidt, T., “Radiation arrangement for providing electromagnetic radiatio.” Patent application (2012). WO2014016213.
- [7] Pasqualini, D., Muschaweck, J., Trevisanello, L. R., Bizzotto, A., and Alfier, A., “A reflector for lighting devices, corresponding lighting device and method.” Patent application (2014). EP2947384.
- [8] Schmidt, T., Muschaweck, J., Wiesmann, C., and Bsl, F., “Illumination device having a light generator and a collimator.” Patent application (2013). WO2015062829.
- [9] Schwalenberg, S. and Muschaweck, J., “Lighting device having semiconductor light sources and a common diffusor.” Patent application (2012). WO2013178597.
- [10] Brick, P., Muschaweck, J., and Frank, J., “Optoelectronic apparatus.” Patent application (2014). WO2010000232.
- [11] Koelper, C., Windisch, R., Wiesmann, C., and Muschaweck, J., “Device for generating polarized electromagnetic radiation, and projector.” Patent application (2012). DE102012210773.
- [12] Harendt, N. and Muschaweck, J., “Illumination device i.e. office parking light, has light conductor comprising limiting surfaces and front side, where one of surfaces has structuring unit formed by structural element

- that conducts and reflects light coupled to front side.” Patent application (2012). DE201210211747.
- [13] Lorenz, S., Schwalenberg, S., Bertram, R., Ott, H., Muschaweck, J., and Kraus, R., “Lighting device for street lighting.” Patent application (2013). WO2013153212.
  - [14] Hadrath, S. and Muschaweck, J., “Optical element for colour mixing and optical arrangement for colour mixing.” Patent application (2011). WO2013010582.
  - [15] Muschaweck, J. and Schmidt, T., “Lamp element and lamp arrangement.” Patent application (2011). WO2013010579.
  - [16] Hartwig, U. and Muschaweck, J., “Illumination device comprising phosphor element and optical system.” Patent application (2011). WO2012103919.
  - [17] Harendt, N., Muschaweck, J., and Schwalenberg, S., “Lighting device.” Patent application (2011). WO2012101096.
  - [18] Hadrath, S. and Muschaweck, J., “Linear lighting device comprising LEDs.” Patent application (2011). WO2012069312.
  - [19] Hadrath, S. and Muschaweck, J., “Linear illumination device having LEDs.” Patent application (2010). WO2012062347.
  - [20] Hadrath, S., Muschaweck, J., and Trompeter, H., “LED light source and associated structural unit.” Patent application (2010). WO2012052063.
  - [21] Muschaweck, J., “Lighting unit.” Patent application (2011). WO2012013533.
  - [22] Barth, A., Muschaweck, J., Hiller, U., and Sailer, M., “Low-profile light guide and illuminating device.” Patent application (2011). WO2011138086.
  - [23] Brick, P., Frank, J., Hiller, U., Kaiser, S., Kuhn, G., Markytan, A., Muschaweck, J., and Neugirg, C., “Surface light guide and method for producing a surface light guide.” Patent application (2011). WO2011131495.
  - [24] Brick, P., Hiller, U., Kaiser, S., Kuhn, G., Markytan, A., Muschaweck, J., and Neugirg, C., “Surface light guide, luminaire and method for producing a surface light guide.” Patent application (2011). WO2011131429.

- [25] Brick, P., Frank, J., Hiller, U., Kaiser, S., Kuhn, G., Markytan, A., Muschaweck, J., and Neugirg, C., “Surface light source.” Patent application (2011). WO2011131476.
- [26] Brick, P. and Muschaweck, J., “Surface light guide and luminaire.” Patent application (2011). WO2011131434.
- [27] Brick, P., Kaiser, S., Kuhn, G., Markytan, A., Muschaweck, J., and Neugirg, C., “Surface light guide and planar emitter.” Patent application (2011). WO2011131446.
- [28] Brick, P., Frank, J., Kaiser, S., Kuhn, G., Markytan, A., Muschaweck, J., and Neugirg, C., “Surface light guide and planar emitter.” Patent application (2011). WO2011131447.
- [29] Michel, F., Muschaweck, J., and Niebelschütz, M., “Method for classifying radiation emitting, opto-electronic semiconductor components.” Patent application (2010). WO2011067110.
- [30] Schwalenberg, S., Brick, P., and Muschaweck, J., “Luminaire and traffic route illumination device.” Patent application (2010). WO2011064313.
- [31] Muschaweck, J., “Test lighting system and method for testing a quality of a photovoltaic system.” Patent application (2010). WO2011061225.
- [32] Kaiser, S., Kunz, T., and Muschaweck, J., “Light emitting device.” Patent application (2010). WO2011061035.
- [33] Brick, P., Muschaweck, J., and Schwalenberg, S., “Optical construction component and lighting device.” Patent application (2008). EP2284577.
- [34] Marfeld, J., Streppel, U., and Muschaweck, J., “Lighting device.” Patent application (2010). WO2010091998.
- [35] Hofmann, M., Bertram, R. P., and Muschaweck, J., “Method for manufacturing a plurality of LED illumination devices and a plurality of LED chip sets for illumination devices and LED illumination device.” Patent application (2009). EP2359053.
- [36] Capeleto, S., Schwalenberg, S., and Muschaweck, J., “A lighting device with LED and micro-lenses.” Patent application (2009). WO2010043681.
- [37] Muschaweck, J., “Luminous device and method for grouping radiation-emitting semiconductor chips.” Patent application (2009). WO2010006586.

- [38] Brick, P., Muschaweck, J., and Frank, J., “Optoelectronic device for reducing the effects of concentrators shielding off the electrodes.” Patent application (2009). EP2294632.
- [39] Zeiler, T., Windisch, R., Gruber, S., Kirsch, M., Muschaweck, J., Baade, T., Brunner, H., and Köhler, S., “Semiconductor arrangement.” Patent application (2009). EP2281315.
- [40] Pahlke, M., Schroll, K., Billy, H., and Muschaweck, J., “Lighting module, lamp and lighting method.” Patent application (2009). EP2250428.
- [41] Wiesmann, B., Brunner, H., Strauss, J., Muschaweck, J., and Petersen, K., “Illuminating device.” Patent application (2008). WO2009079990.
- [42] Muschaweck, J. and Streppel, U., “Optoelectronic device, and image recording apparatus.” Patent application. EP2238496.
- [43] Wirth, R. and Muschaweck, J., “Semiconductor component emitting polarized radiation.” Patent application (2008). EP2232593.
- [44] Brick, P., Muschaweck, J., and Schwalenberg, S., “Optical component and lighting apparatus.” Patent application (2008). EP2212724.
- [45] Muschaweck, J. and Brunner, H., “Light-emitting diode module.” Patent application (2008). WO2009033454.
- [46] Muschaweck, J., “Display assembly and method for controlling a display unit in order to correct inhomogeneities in the emitted light.” Patent application (2008). EP2186082.
- [47] Scordino, A., Muschaweck, J., and Marfeld, J., “Light source.” Patent application (2007). EP1998102.
- [48] Muschaweck, J., Zeiler, M., Hüttner, J., and Michel, F., “LED module.” Patent application (2008). EP2057503.
- [49] Hüttner, J., Muschaweck, J., and Bogner, G., “Optical waveguide and optical apparatus.” Patent application (2007). EP2054744.
- [50] Wilm, A., Muschaweck, J., and Engl, M., “Optoelectronic component.” Patent application (2007). EP2054948.
- [51] Eberhard, F., Linder, N., Moosburger, J., Muschaweck, J., Sabathil, M., Streubel, K., Wirth, R., Grötsch, S., and Bergeneck, K., “Semiconductor light emitting device.” Patent application (2007). EP1887634.

- [52] Muschaweck, J., “Optoelectronic component and illumination device.” Patent application (2007). EP2036136.
- [53] Muschaweck, J. and Gumins, S. P., “White light emitting LED-powered lamp.” Patent application (2006). WO2007017122.
- [54] Oppermann, H., Muschaweck, J., Kunze, J., Luce, T., Krochmann, E., Tews, W., and Roth, G., “Light-emitting semiconductor diode having high light power.” Patent application (2006). EP1908123.
- [55] Muschaweck, J., Ries, H., and Timinger, A., “Lens and microlens array.” Patent application (2005). WO2006045545.
- [56] Ries, H., Muschaweck, J., and Timinger, A., “Optical system for a motor vehicle headlight, illumination unit for a motor vehicle headlight and motor vehicle headlight.” Patent application (2005). EP1792118.