

## **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 Niebelshütz, 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 Bergenek, 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 Gummis, 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.