

Reference

- [1] Jáchym Čepický and Martin Landa. GRASS příručka. Překlad německého originálu GRASS Handbuch, str. 268, 2004.
- [2] Martin Landa. GIS GRASS jako pomůcka při výuce GIS a DPZ. In *Konference GIS Ostrava 2005*, January 23-26 2005.
- [3] Jáchym Čepický, Martin Landa, and Z. Hrázský. GIS GRASS 6.0 – praktická rukověť začínajícího uživatele. Překlad německého originálu GIS GRASS 6.0 Kursskript, str. 170, 2005.
- [4] Martin Landa. Návrh modulu GRASSu pro import dat ve výměnném formátu ISKN. Master's thesis, Fakulta stavební ČVUT v Praze, 2005.
- [5] Jáchym Čepický and Martin Landa. Svobodný software a geoinformace. In *Konference LinuXchange 2005*, November 5 2005.
- [6] Jáchym Čepický and Martin Landa. Představujeme Quantum GIS a GIS GRASS. *GEOinformace*, 4/2005, 2005.
- [7] Martin Landa. GRASS GIS: Importing and processing of cadastral data in Czech cadastral exchange data format. In *International Symposium GIS Ostrava 2006*, January 23-25 2006.
- [8] Jan Pytel and Martin Landa. Možnosti systému wiki při správě informačních zdrojů. In *Belcom 06*, 6.-7.2. 2006.
- [9] Martin Landa. Motivace pro nasazení Free Software GIS ve výuce geoinformatiky. In *Geoinformatics FCE CTU 2006*, May 12 2006. ISSN 1802-2669.
- [10] Martin Landa. Využití GNU Gama v GISu GRASS. In *GIS CAGI 2006*, 7.-9.6 2006.
- [11] Martin Landa. Importing and processing of Czech cadastral data using GRASS GIS and other projects. In *StatGIS 06, Poster session*, September 11-15 2006.
- [12] Martin Landa. GRASS GIS Metadata Management Analysis. In *CTU Workshop 2007*, January 7 2007.
- [13] Martin Landa. Analýza správy metadat pro GRASS GIS. In *International Symposium GIS Ostrava 2007*, January 28-31 2007.
- [14] Jáchym Čepický and Martin Landa. GRASS GIS Digitalization tools. In *Italian GRASS and GFOSS Users Meeting*, February 14-16 2007.
- [15] Martin Landa. GUI development for GRASS GIS. In *Geoinformatics FCE CTU 2007 Workshop*, September 19 2007.
- [16] Martin Landa. New GUI for GRASS GIS based on wxPython. In *International Symposium GIS Ostrava 2008*, January 27-30 2008.

- [17] Martin Landa, Cristina Moretto, Michele Zanolli, Luca Manganelli, and Markus Neteler. wxPython GUI for GRASS. In *IX Meeting degli Utenti Italiani di GRASS - GFOSS, Perugia, Italy*, February 21-22 2008.
- [18] Martin Landa. New trends in GRASS GIS. In *3 Workshop Open Source, Free Software e Open Format nei processi di ricerca archeologica, Padua, Italy*, May 8-9 2008.
- [19] Martin Landa. OGR VFK Driver Implementation Issues. In *Symposium GIS Ostrava 2010*, January 25-27 2010.
- [20] Martin Landa and Aleš Čepěk. Learning PostGIS using Sqtutor. In *FOSS4G 2010*, September 6-9 2010.
- [21] Markus Neteler, M. Hamish Bowman, Martin Landa, and Markus Metz. GRASS GIS: A multi-purpose open source GIS. *Environmental Modelling & Software*, 31:124–130, May 2012.
- [22] Martin Landa. Free Software and Open Source in Education: Geoinformatics at the CTU in Prague. In *OGRS Symposium Proceedings*, pages 240–244, October 24-26 2012.
- [23] Helena Mitasova, Martin Landa, and Makiko Shukunobe. Building open source geospatial education at research universities: where we are and what is holding us back. In *OGRS Symposium Proceedings*, pages 42–49, October 24-26 2012.
- [24] Martin Landa. GRASS GIS 7.0: Interoperability improvements. In *GIS Ostrava 2013*, January 21-23 2013.
- [25] Duccio Rocchini, Markus Metz, Carlo Ricotta, Martin Landa, Alessandro Frigeri, and Markus Neteler. Fourier transforms for detecting multitemporal landscape fragmentation by remote sensing. *International Journal of Remote Sensing*, 34(24):8907–8916, 2013.
- [26] Martin Landa, Petr Kavka, and Ludek Strouhal. A GIS Tool for Reduction Day Precipitation to Subday. In *Geomatics WorkBooks 12*, page 725, July 14-17 2015. ISSN 1591-092X.
- [27] Martin Landa, Petr Kavka, Ludek Strouhal, Ivan Mincik, Marcel Dancak, and Cepicky Jachym. GIS.lab: Hydrological modelling on the Web. In *FOSS4G 2016*, August 24-26 2016.