

## 1 Litteraturliste

Google. The Google Map JavaScript API v3. Lokaliseret d. 23. september 2013: https://developers.google.com/maps/documentation/javascript/.

Oracle, 22.2. MySQL Connector/Net. Lokaliseret d. 23. september 2013: http://dev.mysql.com/doc/refman/5.6/en/connector-net.html.

Veness, Chris. Calculate distance, bearing and more between Latitude/Longitude points. Lokaliseret d. 23. september 2013: http://www.movable-type.co.uk/scripts/latlong.html/

DFKI & Saarland University. Equation of a linear function through two points. Lokaliseret d. 23. september 2013: http://demo.activemath.org/ActiveMath2/search/show.cmd?id=mbase://AC\_UK\_calculus/functions/ex\_linear\_equation\_two\_points

Garner, Will. Shortest Distance from a Point to a Line. Lokaliseret d. 23. september 2013: http://math.ucsd.edu/~wgarner/math4c/derivations/distance/distptline.htm

Google. The Google Directions API. Lokaliseret d. 28. oktober 2013: https://developers.google.com/maps/documentation/directions/.

kSOAP2. Lokaliseret d. 28. oktober 2013: http://ksoap2.sourceforge.net/.