



Project Adjustment Helper

User Manual 05/2017



Content

1	Introduction	3
2	Installation	3
3	Licensing	4
3.1	License models	4
3.1.1	Full license	4
3.1.2	Demo project license	4
3.2	Activation process	5
3.2.1	Request/enter full license code	6
3.2.2	Request/load project-based license	7
4	Workaround	8
5	Project Adjustment Helper - export	9
6	Project Adjustment Helper - adjustment	10
6.1	Jag3D	10
6.1.1	Project Adjustment Helper export	10
6.1.2	Adjustment in JAG3D	11
6.1.3	Project Adjustment Helper import	16
6.2	rmNetz	16
7	Java installation	17
8	Jag3D Installation	17
9	Known issues	17
10	End User License Agreement	18

Project Adjustment Helper

1 Introduction

Project Adjustment Helper is a SCENE plugin developed to adjust projects in an easy and fast way. It accumulates all information needed for JAG3D or rmNetz to calculate the adjustments and imports the results back to SCENE.

As an outcome the gap between double lines decreases or disappears at all. The deviation of objects is decreased as well (fig. 4).

Project Adjustment Helper requires an orientated project.

2 Installation

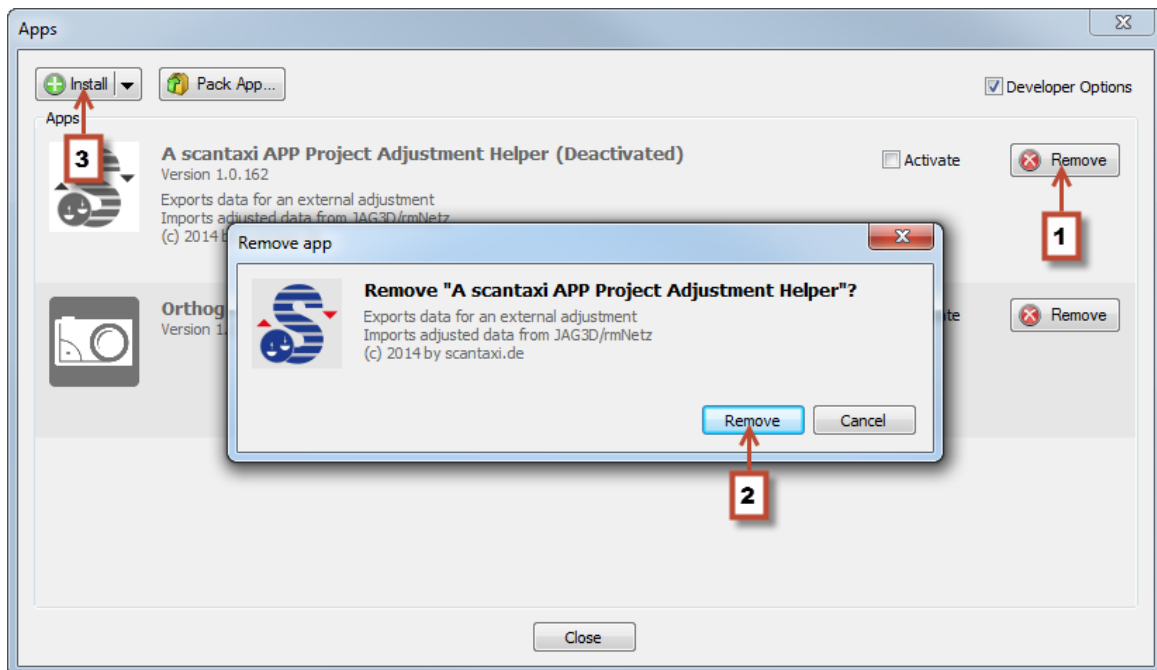


Figure 1: SCENE App Dialog

As part of the installation procedure of the new version, the old version has to be removed (1, 2). Following this, Project Adjustment Helper can be installed via App Manager (3), drag and drop or by double clicking on the app file in the explorer.

scantaxi software: <http://www.scantaxi.de/software.html>

Latest version: <http://www.scantaxi.de/software/PAH.html>

Project Adjustment Helper

3 Licensing

3.1 License models

Project Adjustment Helper is available as:

3.1.1 Full license

- Project Adjustment Helper can be used without any limitation
- a license can be purchased in the FARO 3D App Center (<http://www.faro.com/faro-3d-app-center>)
- See chapter 3.2 for activation process

3.1.2 Demo project license

- Project Adjustment Helper can be used without any limitation for one licensed project
- the project license can be requested under license@scantaxi.de
- See chapter 3.2 for activation process

Project Adjustment Helper

3.2 Activation process

Starting Project Adjustment Helper without a license will open the license dialog (Fig. 2). Within this dialog the following options are available:

- Request and enter full license code (1)
- Create a request file for the current project (2)
- Load the license file for the project received from license@scantaxi.de (3)

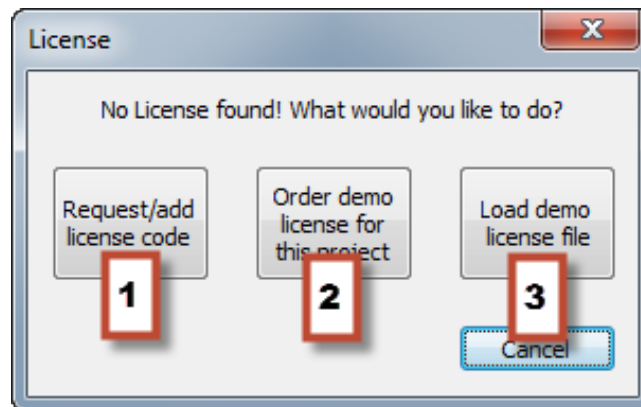
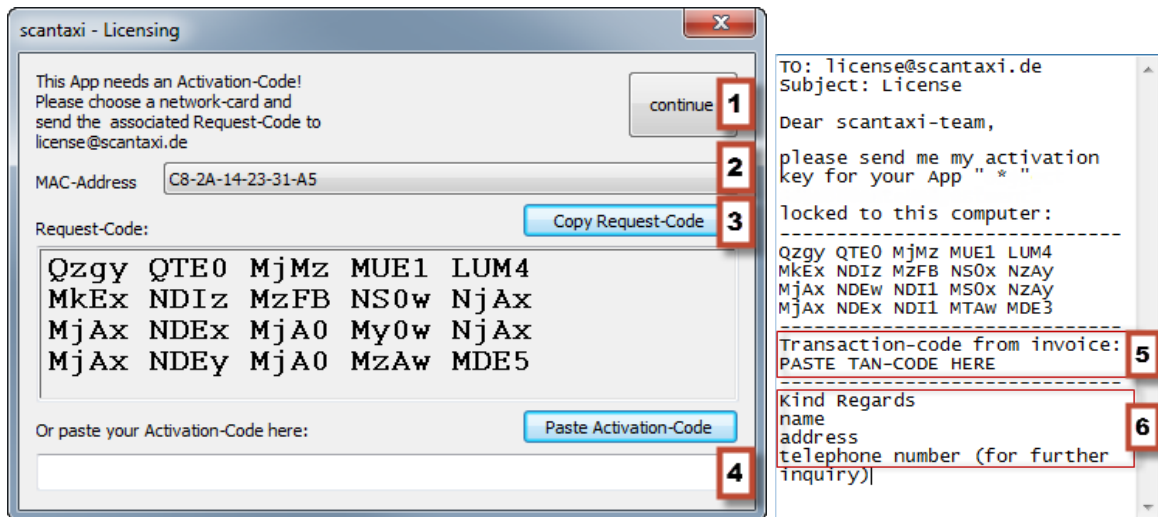


Figure 2: license dialog

Project Adjustment Helper

3.2.1 Request/enter full license code



- Select a MAC address (2)
- Press "Copy Request-Code" to copy the e-mail to the clipboard (3)
- Copy clipboard to email
- Enter transaction number from invoice (5) and your contact information (6)
- Send e-mail to license@scantaxi.de
- Paste received activation code (4)
- Activate license (1)

Project Adjustment Helper

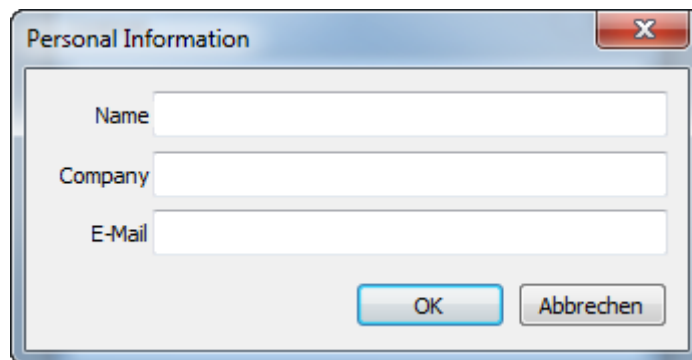
3.2.2 Request/load project-based license

Before the request file can be generated, some personal information must be entered into the personal information dialog box.

After generating the request-file an e-mail must be sent to license@scantaxi.de. Usually the license will be provided within 24 hours and can be loaded via the license dialog box.

Important! The project-based license will work with the scans stored in the project before generating the Request-Code! New Scans will not be accounted for.

The personal information is coded in the request file. All fields must be filled out (Fig. 3) or the request will not be processed.



The image shows a standard Windows-style dialog box titled "Personal Information". It has a title bar with a close button (X) in the top right corner. The main area contains three text input fields, each with a label to its left: "Name", "Company", and "E-Mail". At the bottom right of the dialog, there are two buttons: "OK" and "Abbrechen".

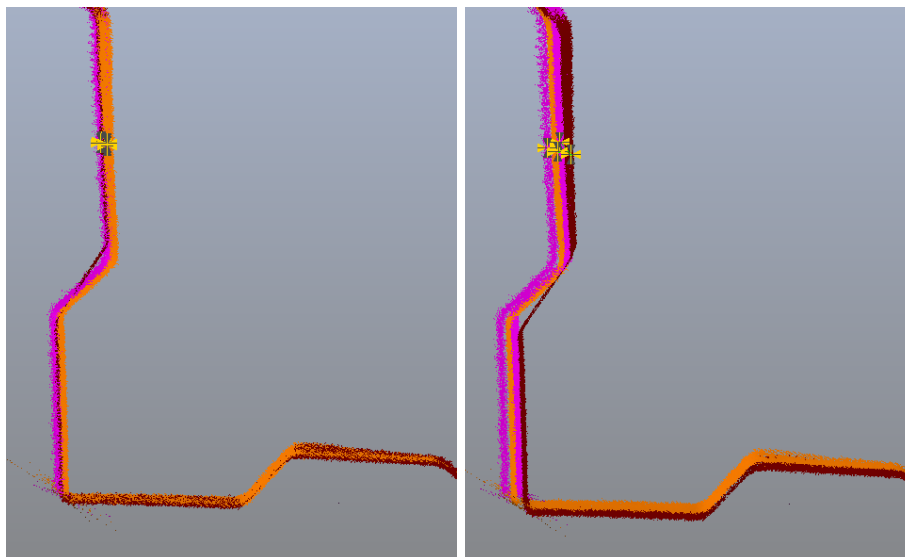
Figure 3: enter personal information

Project Adjustment Helper

4 Workaround

Objectbased orientation can cause double lines or big deviation of objects. To prevent such problems, projects need to be adjusted. In order to adjust small or big projects in SCENE, following steps need to be followed:

- project needs to be orientated
- Project Adjustment Helper generates needed data for adjustment software
- if a forced adjustment is desired, references must be exported into an extra reference file
- import data into adjustment tool (scantaxi recommends using JAG3D as it easy to use and available for free.)
- start adjustment and export the result
- import adjusted data into SCENE



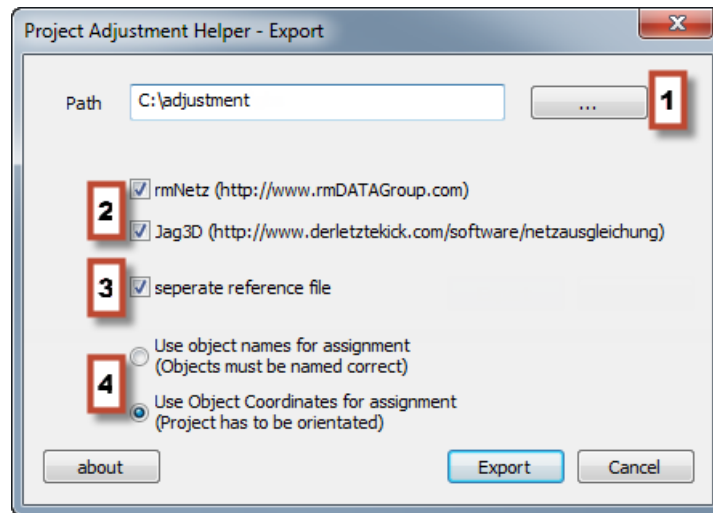
(a) adjusted

(b) target based placement

Figure 4: Example adjustment of a container

Project Adjustment Helper

5 Project Adjustment Helper - export



1. Choose path
2. Export data for rmNetz and or Jag3D (Project Adjustment Helper will generate subdirectories for each checked option)
3. Generate an extra reference file (*.rmk)
4. Project needs to be orientated correctly. Object assignments can be done by correct named objects or object coordinates.

Project Adjustment Helper

6 Project Adjustment Helper - adjustment

6.1 Jag3D

6.1.1 Project Adjustment Helper export

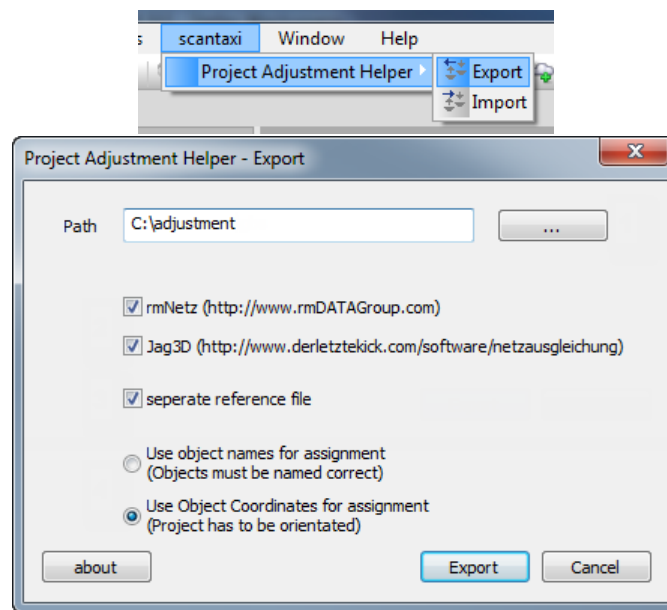


Figure 5: Prepare data for adjustment

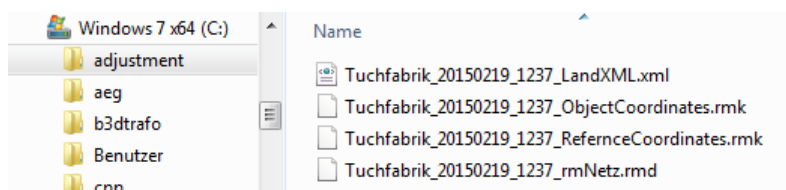


Figure 6: exported data

Project Adjustment Helper

6.1.2 Adjustment in JAG3D

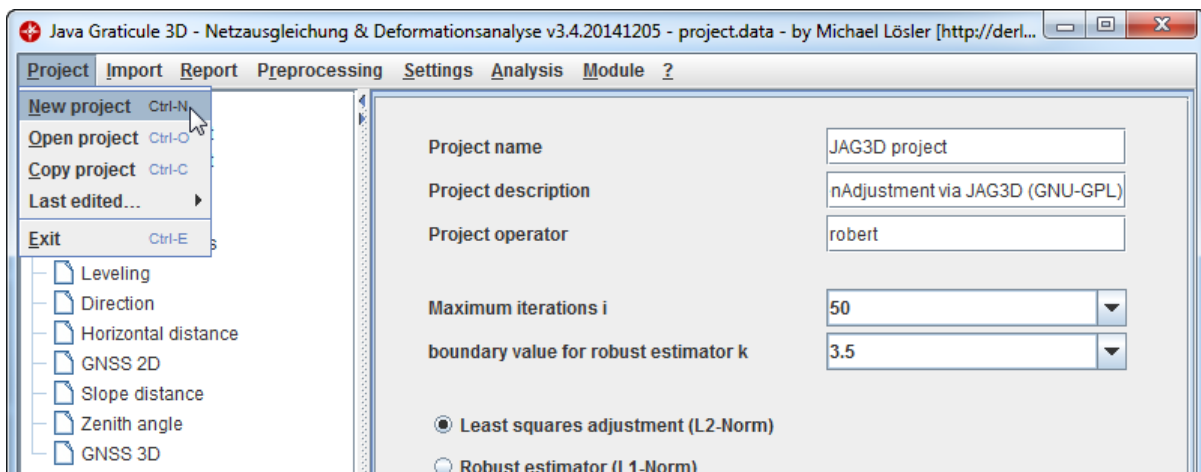


Figure 7: create new project

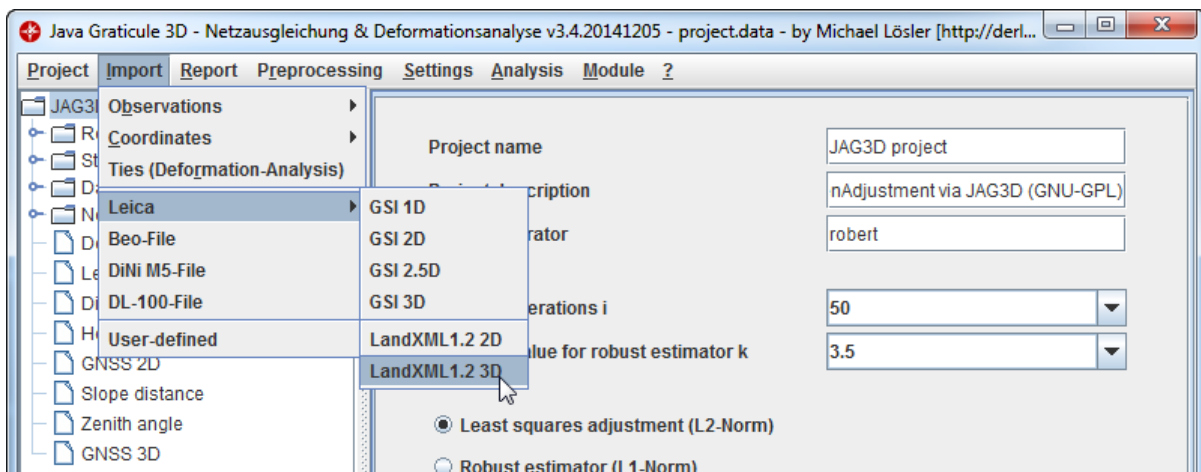


Figure 8: import observations

If containing references are exported into an extra file, they have to be imported also. Otherwise next steps can be bypassed and adjustment can be started. (page 13)

Project Adjustment Helper

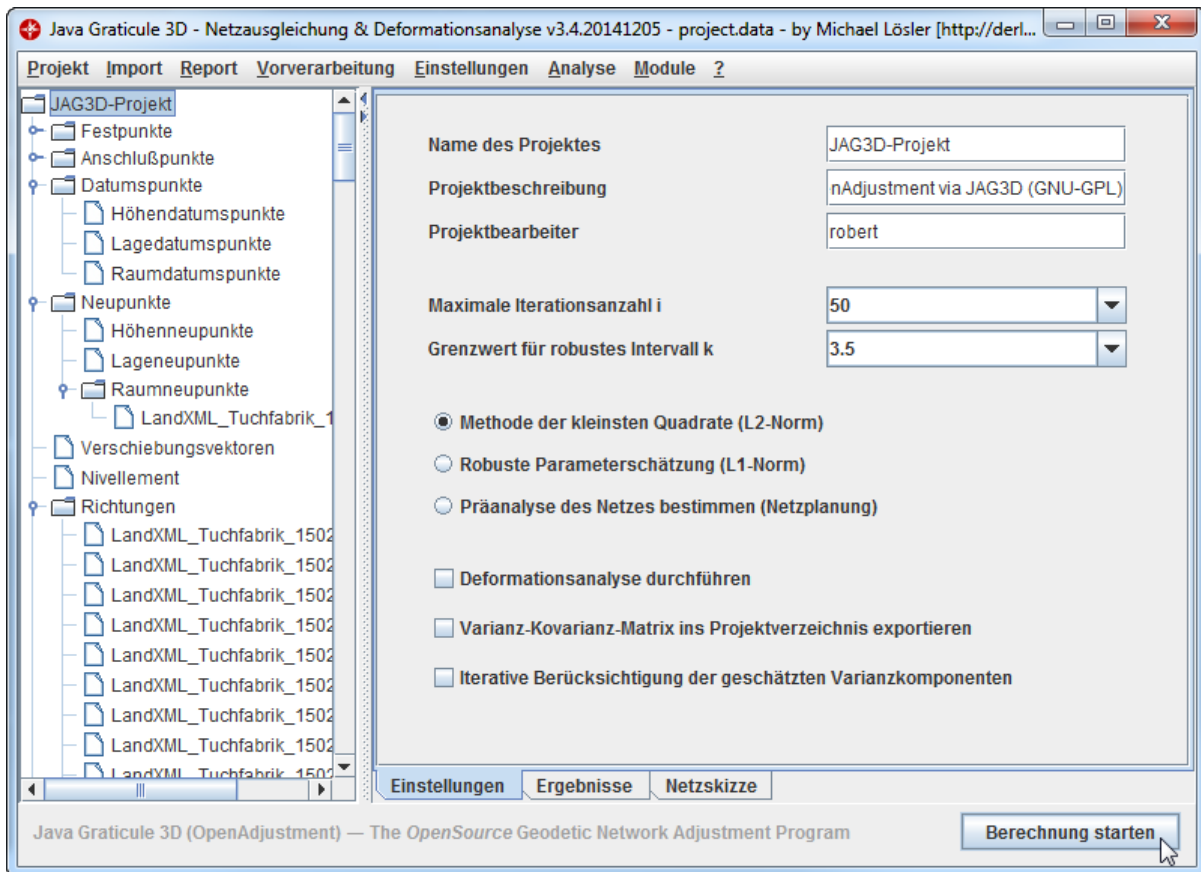


Figure 11: start calculation

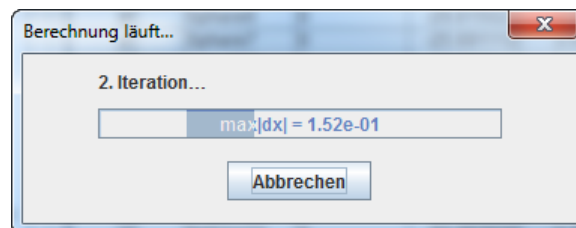


Figure 12: calculation

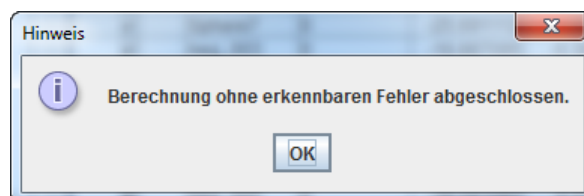


Figure 13: successfull calculation

Project Adjustment Helper

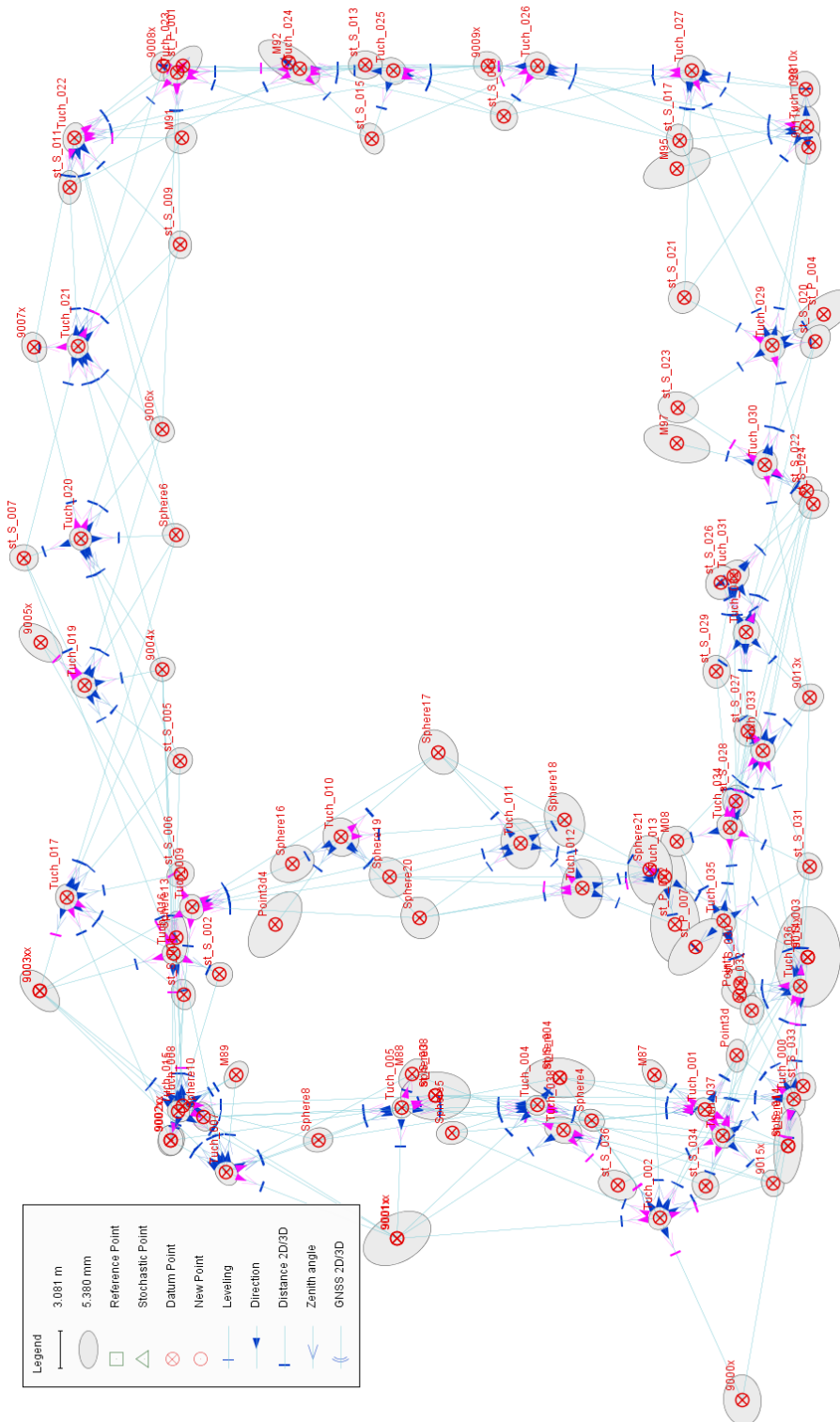


Figure 14: result sketch

Project Adjustment Helper

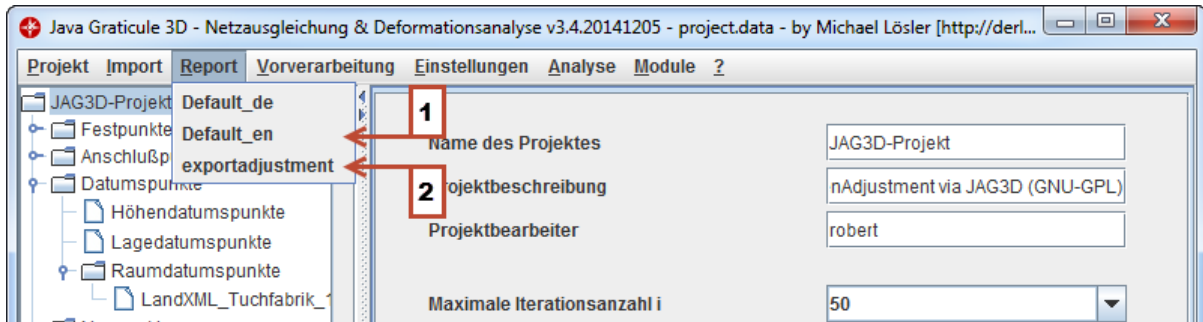


Figure 15: export adjustment

1. create Jag3D report
2. export adjustment for import in SCENE

Java Gaticule 3D (JAG3D)	: v3.4.20140121
Name of project	: JAG3D project
Description	: OpenAdjustment via JAG3D (GNU-GPL)
Project operator	: robert
Date of calculation	: 23.05.2014 - 10:00:56
Kind of network	: free network - defect 4: t_x, t_y, t_z, r_z
Adjustment type	: Least square adjustment (L_2 Norm)
Projection type	: No scheme
Flaw dislocation	: No scheme
Probability value α [%]	: 0.1
Test power $(1-\beta)$ [%]	: 80.0
Noncentrality parameter $\lambda(\alpha, \beta)$: 4.132
Sum of squares of errors Ω	: 9655.721
Degree of freedom $f = n-u+d = \text{spur}(R)$: 437
Average redundancy $r_m = 1-u/(n+d)$: 0.539
$\sigma^2_{a\text{-priori}} : \sigma^2_{a\text{-posteriori}}$: 1 : 22.095
Global test $T_G \in [F_{f, \infty, \alpha'_G/2}, F_{f, \infty, 1-\alpha'_G/2}] H_0$: H_0 rejected, because $T_G = 22.095 \notin [0.964, 1.033]$ ($\alpha'_G = 61.1\%$)
Linearisation proof $ \hat{i}-f(\hat{u}) _{\max}$: 6.439e-12

Figure 16: head of the Jag3D report

Project Adjustment Helper

6.1.3 Project Adjustment Helper import

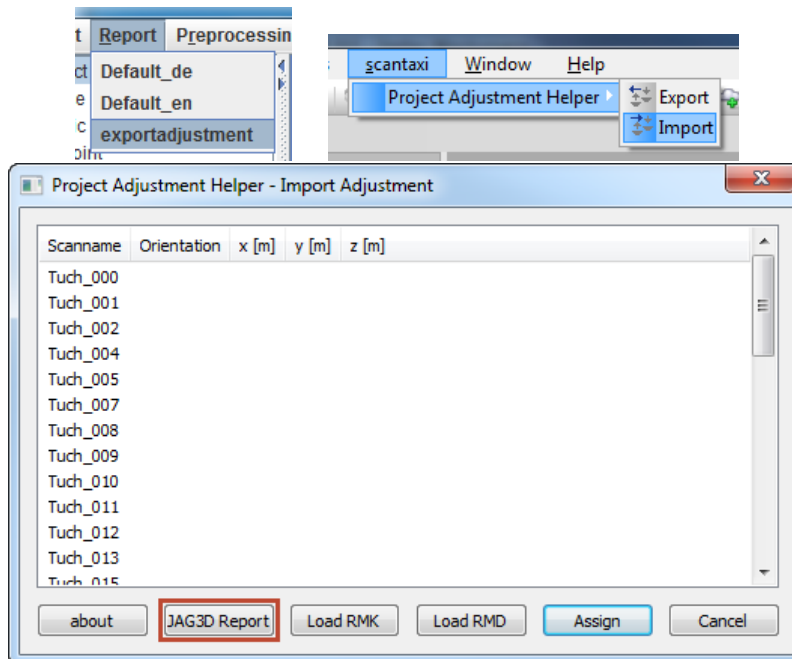


Figure 17: load adjustment in Project Adjustment Helper

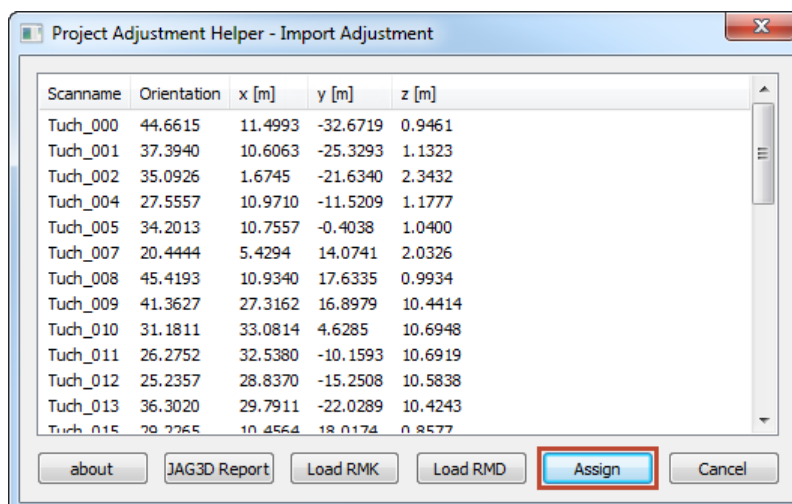


Figure 18: apply adjustment

6.2 rmNetz

Support for rmNetz is only provided on request.

Project Adjustment Helper

7 Java installation

- Download and install Java Runtime Environment
<http://www.java.com>
- If starting JAG3D results in an error, add the path of the jre directory to the PATH variable

8 Jag3D Installation

- Download JAG3D
<http://derletztekick.com/software/netzausgleichung>
<http://sourceforge.net/projects/javagraticule3d/files/latest>
- Unzip the downloaded file
- Get the export template from
 - "SCENE installation directory"
[/Apps/scantaxi_ProjectAdjustmentHelper/Jag3dExportTemplate.zip](#)
- Unzip this template into the JAG3D folder
- If JAG3D "Report/exportadjustment" is available, the template is installed successfully
- JAG3D can be started
 - with a German GUI JAG3D.exe
 - with an English GUI JAG3D_en.bat

9 Known issues

- Unloading the app while running will cause SCENE to crash

Project Adjustment Helper

10 End User License Agreement

This Software License Agreement is part of the Operating Manual for the product and software System which you have purchased from scantaxi UG (haftungsbeschränkt) (collectively, the "Licensor"). By your use of the software you are agreeing to the terms and conditions of this Software License Agreement. Throughout this Software License Agreement, the term "Licensee" means the owner of the System.

- I The Licensor hereby grants the Licensee the non exclusive right to use the computer software described in this Operating Manual (the "Software"). The Licensee shall have no right to sell, assign, sub-license, rent or lease the Software to any third party without the Licensor's prior written consent.
- II The Licensor further grants the Licensee the right to make a backup copy of the Software media. The Licensee agrees that it will not decompile, disassemble, reverse engineer, copy, transfer, or otherwise use the Software except as permitted by this Agreement. The Licensee further agrees not to copy any written materials accompanying the Software.
- III The Licensee is licensed to use the Software only in the manner described in the Operating Manual. Use of the Software in a manner other than that described in the Operating Manual or use of the Software in conjunction with any non-Licensor product which decompiles or recompiles the Software or in any other way modifies the structure, sequence or function of the Software code, is not an authorized use, and further, such use voids the Licensor's set forth below.
- IV The only warranty with respect to the Software and the accompanying written materials is the warranty, if any, set forth in the Quotation/Purchase Order and Warranty Appendix B pursuant to which the Software was purchased from the Licensor.
- V THIS WARRANTY IS IN LIEU OF OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE SOFTWARE AND WRITTEN MATERIALS. IN NO EVENT WILL THE LICENSOR BE LIABLE FOR DAMAGES, INCLUDING ANY LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE SOFTWARE, NOTWITHSTANDING THAT THE LICENSOR HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, THE LICENSOR WILL NOT BE LIABLE FOR ANY SUCH CLAIM BY ANY OTHER PARTY.
- VI In the event of any breach by the Licensee of this Agreement, the license granted hereby shall immediately terminate and the Licensee shall return the Software media and all written materials, together with any copy of such media or materials, and the Licensee shall keep no copies of such items.
- VII The interpretation of this Agreement shall be governed by the following provisions:
 - a This Agreement shall be construed pursuant to and governed by the substantive laws of Germany.
 - b If any provision of this Agreement is determined by a court of competent jurisdiction to be void and non-enforceable, such determination shall not affect any other provision of this Agreement, and the remaining provisions of this Agreement shall remain in full force and effect. If any provision or term of this Agreement is susceptible to two or more constructions or interpretations, one or more of which would render the provision or term void or non-enforceable, the parties agree that a construction or interpretation which renders the term of provision valid shall be favored.
 - c This Agreement constitutes the entire Agreement, and supersedes all prior agreements and understandings, oral and written, among the parties to this Agreement with respect to the subject matter hereof.
- VIII If a party engages the services of an attorney or any other third party or in any way initiates legal action to enforce its rights under this Agreement, the prevailing party shall be entitled to recover all reasonable costs and expenses (including reasonable attorney's fees before trial and in appellate proceedings).