Wave Equation and Dynamic Pile Testing

Three-Day Pile Testing Workshop

November 2018

Tuesday, November 6, 2018 - Wave Equation Analysis of Pile Driving
Wednesday, November 7, 2018 - Dynamic Pile Load Testing
Thursday, November 8, 2018 - Pile Integrity Testing

at

Radisson Blu Hotel Amsterdam Airport
Boeing Avenue 2 - 1119 PB Schiphol-Rijk, Netherlands
Tel +31 20 655 3131 - Fax +31 20 655 3100
Day One: Tuesday November 6th

Wave Equation Analysis of Pile Driving

08:00 Registration

08:30 One-Dimensional Wave Mechanics – Application of Stress Wave Theory to Piles

09:30 Introduction to the Simulation of Pile Driving by GRLWEAP
   Soil Model including quakes and damping
   Pile Model
   Hammers and Driving Systems

10:15 Break

10:30 GRLWEAP Workshop: Hands-on Problem Solving Demonstrating
   Bearing graphs and sensitivity studies
   Calculation of Long Term Static Resistance (LTSR)
   Calculation of Static Resistance to Driving (SRD) and driveability studies

   Attendees may either observe the problem solving process or optionally follow the examples along on their laptops. This optional use of the attendee's computer requires having a license of the GRLWEAP 2010 software installed on that computer.

   Upon request, the attendee will receive the GRLWEAP temporary license the week prior of the event. For successful operation of the program during the workshop it is crucial to have the program installed prior to commencement of the first lecture.

12:30 Lunch

13:30 Workshop continued
   Offshore driveability analysis and pile material fatigue issues

15:00 Break

15:15 Workshop continued
   Soil Setup Effects and Friction Fatigue During Driving
   Driveability Analysis of Vibratory Pile Driving

16:30 Refined Wave Equation Analysis, and EC7 and CEN/ISO 22477-4 annex B

17:00 Adjourn

GSP/PDI reserve the right of program changes
Day Two: Wednesday November 7th
Dynamic Pile Load Testing

08:00  Registration
08:30  Wave Mechanics of High Strain Testing
10:30  Break
10:45  PDA Testing – Proper Practices – Driven Piles
12:30  Lunch
13:30  PDA Testing – Proper Practices – Drilled Shafts and CFA Piles
14:00  Signal Matching and CAPWAP® Background
15:15  Break
15:30  Data Interpretation Workshop:  Case Method and CAPWAP

**CAPWAP/PDA-S Workshop Materials:** Attendees may either observe the problem solving process or optionally follow the examples along on their laptops. This optional use of the attendee’s computer requires having a license of the CAPWAP/PDAS software installed on that computer.

*Upon request the attendee will receive the CAPWAP/PDAS temporary licenses the week prior of training. Also upon request, the attendee will receive the PDA-recorded data that will be analyzed in the workshop.* For successful operation of the programs during the workshop it is crucial to have the program installed prior to commencement of the first lecture.

16:45  Adjourn
17:00  PDCA Proficiency Tests
18:30  End of Proficiency Test

GSP/PDI reserve the right of program changes
Day Three: Thursday November 8\textsuperscript{th}

Pile Integrity Testing

Deep Foundation Integrity and Quality Assurance

08:00 Registration

08:30 One-dimensional wave equation for low-strain (impact-echo) integrity testing

09:30 Low-Strain testing
   Equipment and testing
   Signal analysis, result interpretation and pile quality indicator

10:30 Break

10:45 Assessment of pile quality – the good – the bad – the ugly

12:00 High Strain Integrity Assessment as compared to Low Strain Tests

12:30 Lunch

13:30 Cross Hole Sonic logging
   Equipment and testing
   Signal analysis, result interpretation and pile quality indicator

14:30 Thermal integrity profiling
   Equipment and testing
   Signal analysis, result interpretation and pile quality indicator

15:15 Break

15:30 Consequences and remedial action for piles with anomalies

16:00 Bore hole monitoring
   SHAPE – SHaft Area Profile Evaluator for wet bore holes
   SQUID – Shaft QUantitative Inspection Device for bottom soil strength testing

17:00 Adjourn

GSP/PDI reserve the right of program changes
Who should attend:
Geotechnical, structural and construction engineers, owners, contractors and other professionals involved in the design, construction and specification of deep foundations.

- These workshops are suitable for those new to the field of High Strain Foundation Testing, Integrity Testing, Wave Equation or Signal Matching Analysis.
- The workshops are also suitable for those specifying quality assurance requirements for deep foundations and for those working with the testing results.
- The workshops provide updated information on proper testing procedures and benefits and limitations of pile testing methods. They are therefore valuable for the dynamic load testing and integrity testing professional who would like to sharpen their skills and learn about experiences gathered by others.
- The program also includes an examination for high strain analysts and testing engineers who would like to check their ability against an objective standard of proficiency or who want to demonstrate such experience and knowledge to the quality assurance specifiers (see also below).

Learning objectives: At the end of the workshops, attendees will be able to:

- Run a basic wave equation analysis of pile driving and understand the capability of wave equation analysis for assisting pile driving preparation and equipment selecting
- Understand the theoretical background of the various quality assurance methods for deep foundations
- Perform high strain and/or low strain testing with the necessary skill and diligence
- Understand the signal matching process of high strain dynamic data
- Review and understand reports of dynamic load testing of deep foundations conducted by others
- Review and understand reports of integrity testing of deep foundations conducted by others
- Select an appropriate method of integrity assessment of deep foundations for a particular application

Digital/ Hard copy of the Presentation:

- All training material will be available digitally for download prior to the event.

It is suggested that attendees download this material to their laptop and bring their laptop to the workshop, or print the training material and bring their own hard copy.

- A colored, three-slide per page printout may be requested from GSP up to two weeks prior to the workshops (€ 50 charge will apply).

Please contact GSP at af@gsp-mannheim.de if you want to receive the hard copy.
Lecturers

Dr.-Ing. Oswald Klingmueller is Managing Director of GSP mbH, Mannheim Germany; he has 30 years of experience in Dynamic Pile Testing and is Chairman of the German Committee for Dynamic Pile testing. In this capacity he is involved in formulating German codes of practice and issuing recommendations for dynamic pile testing. Dr. Klingmueller has recently been very active in managing dynamic pile testing works for wind turbines associated structures in the North Sea and the Baltic Sea.

Frank Rausche, Ph.D., P.E., D.GE, is a senior consultant of Pile Dynamics, Inc. (PDI) and former president of GRL Engineers, Inc. He has been involved in the research and development of dynamic testing and analysis methods since his mid-1960s work at Case Western Reserve University, where he derived the Case Method equations for dynamic pile testing and developed the CAPWAP and GRLWEAP software. Dr. Rausche has been a consultant throughout his career applying the dynamic and testing methods to solve practical problems on construction sites. He has published numerous papers and lectures frequently both in the USA and internationally.

Dr.-Ing. Matthias Schallert is Managing Director of GSP mbH, Mannheim Germany; he has 20 years of experience in Dynamic Pile Testing and is member of the German Committee for Dynamic Pile testing. Dr. Schallert has recently been very active in piling works for wind turbines in the North and Baltic Sea. He has formulated method statements, procedures for sensor attachment and handling of instrumented piles, risk assessment, quotations and has executed the tests in various offshore operation on board of jack-up rigs and driving vessels. He has wide experience in the evaluation of measurements, geotechnical assessment and reporting for submittal to public administrative boards.

Venue and Hotel Reservations
The Radisson Blu is located within a short distance from Amsterdam Schiphol airport. A shuttle departs from Schiphol Airport every half hour.

Attendees should make their own hotel reservations. 20 rooms have been reserved in classic category single at 159,00 €/night until 10th September 2018. For reservations go to: www.radissonblu.com/hotel-amsterdamairport or send an e-mail to: emma.oosterling@radissonblu.com with use of the code 181106GSPM and the group name GSP mbH

Please note that the number of participants for each day of the workshop is limited to 35. Early registration is highly recommended.
Registration Information

Please fax, mail or e-mail this completed registration form to:

GSP Gesellschaft für Schwingungsuntersuchungen und dynamische Prüfmethoden mbH
Steubenstraße 46 - 68163 Mannheim, Germany
Tel: +49 621 331 361 Fax: +49 621 343 58 info@gsp-mannheim.de

Name(s): ________________________________________________________________
Organization: __________________________________________________________________
Address: ___________________________________________________________________
City: ___________________________ State, Province, County or Canton: ______________________
Postal Code: ___________________________ Country: __________________________
Phone: ___________________ Fax: ___________________ Email: _______________________

Fees:  Workshop 1 day € 480,-
       Workshop 2 days € 935,-
       Total fee for 3 day Workshop € 1,350,-

Discounts:
A € 50 discount per day will be granted if registration is received prior to October 12th, 2018.
A € 25 discount per day will also be granted for second or additional participants from the same entity.
A € 100 per day discount will be extended to students providing current student ID (no other discounts).
21 % Dutch VAT to be added

Please enter No. of participants □ Workshop 1 day □ Workshop 2 days □ Workshop 3 days

Total fee €________
Discount(s) (if applicable) subtract € ______
PDCA proficiency examination € ______ x No. of registrants; enter total here: € ______
Subtotal €_______
Dutch VAT 21%
Total payment €_______

Payment (Euros) by bank transfer against invoice to GSP Mannheim or by credit card

Please select: □ VISA □ MasterCard □ American Express

Name (as on credit card): ________________________________________________________________
Account No.:___________________________ Expiration date: ___/ ___Verification code: _____________
Statement Billing Address:______________________________________________________________
City ___________________________ State, Province, County, or Canton ______________________
Postal Code ___________________________ Country __________________________

Signature: ___________________________________________________________________________

The GRLWEAP 2010 standard software (first or update license) will be offered at a 10 % discount to
participants of seminar or workshop at either the time of registration or within one month following the
workshop.
High Strain Testing Proficiency Examination

At the end of the Second Day Workshop, participants may take a multiple choice **Dynamic Measurement and Analysis Proficiency Test** which will take at most 1.5 hours to complete. The test will cover the theory of Wave Mechanics, Case Method equations, data quality assessment, data interpretation and basic CAPWAP analysis. The test is designed for those with experience in using the Pile Driving Analyzer (PDA) system and CAPWAP to perform High Strain Dynamic Foundation Tests. The best preparation for the test is work experience following an initial PDA training. The workshop will refresh the participant’s theoretical background and be a reminder of some important points. Those taking the test are advised to study the 2012 Version of “Appendix A” and “Helpful Hints” of the PDA manual, review some of the example data provided with the PDA, and read the CAPWAP background material. These materials are supplied with PDA purchases. Those without access to the manuals and examples, please contact jfox@pile.com in advance of the test date.

A Certificate of Proficiency in High Strain Dynamic Pile Testing will be awarded by the Pile Driving Contractors Association (PDCA) to those who pass the test. The achieved level of proficiency indicated on the Certificate is dependent on the score achieved on the test. Those who do not pass the test will receive full credit of test registration fee to be applied toward retaking the test at the next opportunity.

For more information about the Proficiency Test visit: www.PDAProficiencyTest.com.

**(A) Fees**

The Dynamic Measurement and Analysis Proficiency Test ("High Strain Proficiency Test") is administered by the Pile Driving Contractors Association (www.piledrivers.org), which issues a certificate of proficiency after successful completion of the Test. For further details, please see the Proficiency Test website. The fee for this test is € 200 plus 21 % Dutch VAT.

**(B) Total fees**

Number of Persons taking the High Strain Proficiency Test  __ x € 200 =  € ____  

Total fees (please enter here and on Registration sheet)  € ____