





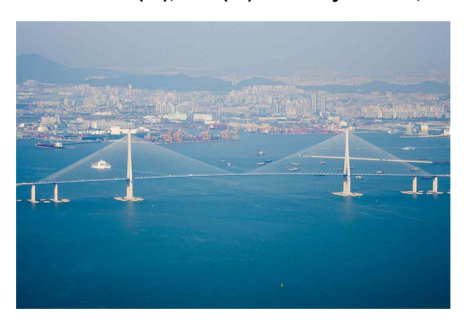
# Youngshin, Geotechnical E&C and Pile Dynamics, Inc.

### 발표 Present

Seminar on Deep Foundation Integrity Testing and Wave Equation Analysis 2019년 2월 19일 19 (화) February, 2019

동재하시험 워크샷

High Strain Dynamic Foundation Testing Workshop 2019년 2월 21일(수), 22일(목) February 20 & 21, 2019





THE KOREAN FEDERATION OF SCIENCE AND TECHNOLOGY SOCIETIES

장소:한국학기술과회관 신관2층

주소: 서울시 강남구 테헤란로 7길 22( 역삼동 635-4)

22 7gil Teheranro Kangnamku, Seoul

02)3420-1200 FAX: 02)563-4931 EMAIL:kofst@kofst.or.kr







## 등록 Registration starts at 8:00 am

## 2019년 2월 19일 화 Tuesday, February 19, 7: 30 am – 5:00pm

#### State of Practice for Quality Control of Deep Foundations

7:30	Registration 등록
8:15	Welcome 환영
8:30	QA/QC of Deep Foundations (Before or during installation) 시공전 말뚝의 품질관리
	Overview: why do we test 시험목적
	Pile Installation Recorder 현장타설말뚝 시공관리
	Testing bottom cleanliness (SQUID) 천공말뚝 선단 지지력시험
	Measure foundation excavation (SHAPE) 천공말뚝 공벽형상 초음파 측정
9:30	QA/QC of Deep Foundations (After installation) 시공 후 말뚝 품질관리
	Low strain integrity (PIT) 말뚝 건전도 시험
10:00	Break 휴식
10:15	QA/QC of Deep Foundations (After installation), continued 시공 후 말뚝 품질관리, 연속
	Crosshole Sonic Logging (CHA) 공대공 초음파 시험
	Thermal Integrity Profiling (TIP) 수화열 건전도 시험
11:45	Wave Equation Analysis (GRLWEAP) 말뚝파동해석
12:15	Lunch 점심
1:15	Load Testing of Deep Foundations 말뚝재하시험
	Static Load Testing Options (SLT) 정재하시험
	High Strain Dynamic Testing (PDA) 동재하시험
	CAPWAP Analysis 동재하시험 해석
3:00	Break 휴식
3:15 4:00	High Strain Dynamic Load Testing of Drilled Shafts 현장타설말뚝 동재하시험 PDA Myths
4:30	Discussion 토의
5:00	Adjourn



5:00

Adjourn





## 2월 20일 수요일 Wednesday, February 20, 7:30am – 5:00pm High Strain Dynamic Foundation Testing Workshop part 1 동재하시험

7:30	Registration 등록
8:30	Wave Mechanics (90 min) 파동방정식
10.00	B   \$1
10:00	Break 휴식
10:15	PDA Testing – Proper Practices 올바른 동재하시험
12:30	Lunch 점심
1:15 2:45	PDA Testing—Proper Practices, continued 올바른 동재하시험 연속 Dynamic Testing of Drilled Shafts and Augered Piles
2.10	현장타설말뚝 동재하시험
3:15	Break 휴식
3:30	Set-up
4:15	PDA Workshop: Integrity, Stresses, Energy 건전도 응력 에너지







#### 2월 21일 목요일 Thursday, February 21, 8:30am - 5:00pm

#### **High Strain Dynamic Foundation Testing Workshop part 2**

- 8:30 CAPWAP Background 동재하시험 해석
- 10:45 Break 휴식
- 11:00 CAPWAP Examples 동재하시험 해석 예
- 12:30 Lunch 점심
- 1:15 iCAP® Instant Signal Matching 현장 동재하시험 해석
- 1:30 PDA Data Quality Examples 시험의 품질
- 3:15 Break 휴식
- 3:30 Dynamic Measurement and Analysis Proficiency Test \* 동재하시험 인증시험 (선택)
- 5:00 Adjourn

#### Digital/ Hard copy of the Presentation:

- All training material will be available digitally for download prior to the event. GRLWEAP Demo License:
  - Attendees are encouraged to use their own GRLWEAP USB key license. If you do not have a license
    or cannot bring the USB key license with you to follow along, a GRLWEAP 10 demo version will be
    offered and emailed the week before the Workshop.

A Certificate of Participation documenting the number of hours of instruction (PDH) will be provided. Check with your engineering board of registration for their continuing education requirements.

\* At the end of the High Strain Dynamic Testing Workshopparticipants may take a multiple choice**Dynamic Measurement and Analysis Proficiency Test** which will take less than 1-½ hours to complete. The test will cover the theory of Wave Mechanics, Case Method (PDA) equations, data quality assessment, data interpretation and basic CAPWAP analysis. The test is designed for those with experience in using the Pile Driving Analyzer® 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 "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 should please contact softwaresales@pile.com in advance of the test date. For more information about the Proficiency Test website: www.PDAProficiencyTest.com.

A Certificate of Proficiency in High Strain Dynamic Pile Testing will be awarded to those who pass the test. The Level 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 towards retaking the test at the next opportunity. \*Please note it will take up to two weeks to receive your exam results\*

Pile Dynamics Inc issue Certificate of PDA test training free







## 등록비 Registration Form

## 메일로 신청 Please fill out and return to <u>registration2@pile.com</u>

장소 The Korean Federation of Science and Technology Societies 한국과학기술회관 신관2층 위치 서울시 강남구 테헤란로 7길 22( 역삼동 635-4) 22 7gil Teheranro Kangnamku, Seoul 전화 02)3420-1200 FAX: 02)563-4931 EMAIL: kofst@kofst.or.kr car parking is expensive, take subway. Stop Kangnam station exit 12 주차비가 고가, 지하철 강남역 하차 12 출구 국기원 방향 이름 Name(s): \_\_\_\_\_ 회사명 Organization: 
 City:\_\_\_\_\_\_ State/Province:\_\_\_\_\_ Postal Code: \_\_\_\_\_ Country:\_\_\_\_\_

 Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_
 Registration Fees (not includes, breakfast, and lunch) 식사비 불포함, 주변에 식당 많음 □ Seminar on State of Practice for Quality Control of Deep Foundations FREE 무료 □ High Strain Dynamic Foundation Testing Workshop 150,000 krw □ 선택 Dynamic Measurement and Analysis Proficiency Test (No Discounts \$225,900 krw) \*If you do not pass the test you are allowed one (1) retake of the test at no additional charge at the next course Amount: Program total **Grand total** CREDIT CARD INFORMATION 신용카드 지불 I am paying by: VISA MasterCard American Express Check Name (as on credit card): Account no.:\_\_\_\_\_ Expiration date: \_\_\_/ \_\_\_Verification code: \_\_\_\_ Statement Billing Address:\_\_\_\_\_ City State / Province Zip Country

REFUND POLICY: Cancellations prior to three weeks of event date will receive a 50% refund.

Signature\_

#### 1. search google map

https://www.google.com/maps/search/Hotels/@37.4992214,127.0303506,16.14z?hl=en



2. venvue (korean science and technology hall) home page and hotel link (Hotels around the hall)

https://www.kofst.or.kr/general.bit?sys\_type=0000&menu\_code=900402

