



ASNT
SAN DIEGO
SECTION

Between the Cracks

San Diego Section
American Society for Non-Destructive Testing, Inc.

NEWSLETTER - Vol. 8, Issue 7 March-April 2019

Board of Directors:

Chairman:

Ramon Thomson

ramonithomson@gmail.com

Vice Chairman:

Michael Diaz

mike.diaz05@gmail.com

Treasurer:

Aurapong (Jerry) McAnulty

mcanultyaj@yahoo.com

Secretary:

William Harris

wilwelder41@aol.com

Past Chairman:

Denise McKay

poppydancer@yahoo.com

Directors-at-Large:

Erik Roed

ecroed@gmail.com

Gary Bass

gbass@chromalloy.com

Larry Olsen

sd-asnt@cox.net

Hans Weber

hansweber@earthlink.net

San Diego Section

of the American Society for
Non-Destructive Testing, Inc.

sd-asnt@cox.net

Website:

www.sd-asnt.org

Save the Date

May 7th

Tuesday

Speaker

Science Fair

Winners

Mr. Zeki Gokce is the Speaker for April 10th, 2019

Our Speaker Mr. Zeki Gokce has been working in the advanced NDT field for over 15 years including long and medium range ultrasonic testing. Zeki holds several ASNT Level III as well as BS and MS in Mechanical Engineering.

Title of his talk will be: ***"A Comparative Study Between Different Guided Waves"***. Guided waves have been used in the oil and gas industry for over 20 years. This presentation will look into different types of guided waves that can be utilized for corrosion detection.

Meeting Details

Special Day -Wednesday,
April 10th, 2019

Social time 5:00-6:00 PM

Dinner 6:00-7:00 PM

Presentation begins 7:00PM
in the "Lord Jim Room" of the
Best Western Seven Seas'
Restaurant.

BOD Meeting 8:00-8:45PM

411 Hotel Circle S, San Diego,
92108

Meals to include: Green
Salad, rolls served in baskets,
Dessert, Coffee, Decaf, Hot or
Iced Tea.

The meal choices for the

April 10th meeting are:

Salisbury Steak w/ Mashed
Potatoes and vegetables or

California Chicken w/rice
pilaf and vegetables should you

have special dietary need **Ve-**
gan or **Vegetarian Plate** is
available on request prior to
meeting date.

Please leave message at **619-**
729-1631 or e-mail below:

poppydancer@yahoo.com

Please RSVP by the end of
business April 5th, 2019, the
Friday preceding the meet-
ing with your intent to attend
and meal choice.

www.bw7seas.com

Meeting Attendance at pres-
entation only is no cost

Meeting Dinner Cost:

San Diego Section

ASNT Student Member,

Military and Retired Mem-
bers: \$10.00

ASNT Members and Guests:
\$25.00

Year End

Cash Raffle \$250.00

will be drawn at the **May 7th, 2019**
Meeting. When you purchase a
dinner you will receive a raffle
ticket. The more meetings you at-
tend the more possible tickets you
will have to be entered into the
drawing.

You must be present

at the

MAY 7th, 2019 MEETING

to win.



Between the Cracks

Meeting Report for March 5th, 2019

March 05 2019 the San Diego Section hosted the 5th Section Technical Meeting of the 2018 – 2019 year. The meeting was held at the Seven Seas Lodge, 411 Hotel Circle South, San Diego, CA with 27 members and guests in attendance.

Our Speaker for the evening was Mr. Dana DuToit

Mr. DuToit is the Director of Sensing Solutions – Western USA, for Luna Innovations. Luna Innovations develops, builds, and provides a variety of Fiber Optic sensing systems for the Structural Health Monitoring Markets.



Dana has over 30 years of experience in the fiber optic sensing area. He has held a variety of roles in business development, applications engineering, and deployment of sensor based optical fibers,

cables, interconnects and sensor systems. Dana has a Bachelor of Science, Mechanical Engineering from the University of Minnesota.

Title of his talk will was: **“Fiber optic sensing systems for**

structural monitoring in the Aerospace and Automotive Markets” Abstract: Fiber optics has been deployed in massive volumes in-support of world’s growing communication needs. When excited and analyzed by Luna Innovations’ optical interrogators, fiber optics can provide a robust sensing platform to model and monitor for structural integrity.

As the Aerospace and Automotive markets continue to explore composite material integration into their structures for light-weighting and improved strength to weight ratios, unmet challenges have been identified to model and monitor these new materials, geometries, and joining techniques.

The audience expressed its appreciation of the presentation and engaged the speaker with questions on various questions on the beginning of fiber optics and the manufacturing process development. Uses for fiber optics as a measurement tool in including product life cycle / predictive maintenance.

The Section thanked Mr. DuToit for his talk and presented him with a speaker gift and certificate of appreciation.

Monthly Raffle prizes were sponsored by Michael McGloin of NDT Enterprises, Gabriel Reyes of Kodak and the San Diego Section.

**INSPECTION
TECHNOLOGIES**



INCORPORATED

“Instruments for
nondestructive testing
and quality control”

Randy Jones ext. 124
Jay Schraan ext. 123
2701-A N. Towne Ave., Pomona, CA 91767
(909) 626-2600
Fax (909) 626-3540
www.inspectiontechnologies.net

- MT Equipment/Supplies
- PT Equipment/Supplies
- Conductivity Testers/Blocks
- UT/ET Instruments/Probes
- Test Blocks/Standards/Cables
- UT Immersion Systems
- X-Ray Equipment/Supplies
- Image Intensifiers
- Used NDT Equipment
- Fiberscopes/Borescopes
- Video Systems/Accessories



MAGNAFLUX

**WEST COAST
INSPECTION SERVICES**
SPECIAL INSPECTION, NDT

OUR SERVICES:

- PROJECT MANAGEMENT
- CERTIFIED WELDING INSPECTION
- NON-DESTRUCTIVE TESTING
- UNDERWATER INSPECTION
- WELDER QUALIFICATION
- & MORE

CALL TODAY AT: +1 (855) 999-WCIS

WWW.WCIS-CORP.COM

TEST
NDT

NDT Training, Level I, II, III & Level III Services

“When only the Best is good enough”

Cathy Harvey, Office Manager

193 Viking Ave., Brea, CA 92821, USA

Ph. (714) 255-1500

Fax. (714) 255-1580

Email: ndttrain@aol.com Web: www.testndt.com

PH TOOL Reference Standards
Calibration Blocks



267-203-1600 / www.phtool.com 6021 Easton Road / Pipersville, PA 18947



2018-2019 Technical / Administrative Program

San Diego Section of the
American Society for NDT, Inc.

2018:

September 4th: John Stewart, Executive Director of AATA, "Evaluating the shortage of NDT Technicians in the USA".

October 2nd: Peter Cawley, CEO of Kimtron Inc., "Total Cost of Ownership (TCO) of NDT X-ray Equipment".

October 28th-October 31st: ASNT Annual Conference 2018 at George R. Brown Convention Center / Houston, Texas.

November 6th: Dan Guerrero, Willick Engineering Company, Inc., "Qualifying your CR System per ASTM 2445-14".

December 4th: Mike Grubb, San Diego Sheriff Crime Lab "A New Sheriff's Crime Lab – and an Interesting DNA Case" -Christmas Event-Spouse / Companion / Guest night: All spouses (significant others) will have dinner provided by the section. Each person in attendance to bring a wrapped white elephant gift (\$10.00 - \$15.00)

2019:

January 1st: (Dark-No Meeting-New Year's Day)

February 5th: "Past Chairman's Night", Doug Burleigh; "Infrared NDT in Aerospace and other applications of IR"

March 5th: Dana DuToit or Ed Valigursky of Luna Inc. (Fiber Optic Systems)

April 10th: Zeki Gokce of Eddyfi (Date Changed due to Research Symposium)

April 1st - 4th ASNT 28th Research Symposium 2019. Hyatt Regency Orange County / Garden Grove, California

May 7th: "Annual Science Fair Awards" (NDT-related projects).

June (TBA) : Ramon Thomson, Change of Gavel

November 18 - 21 ASNT Annual Conference 2019 - Westgate Las Vegas Resort and Casino / Las Vegas, Nevada

FUJIFILM
Value from Innovation

Dave Waitt

Account Mgr - South Western Region
Fuji NDT Systems - Huntington Beach CA

FUJIFILM North America Corporation

Industrial Products Division
200 Summit Lake Drive
Valhalla, NY 10595

www.fujifilmusa.com

Cell 714-330-1952
Phone 714-963-3065
Fax 714-963-3065
Email dave.waitt@fujifilm.com

Western Instruments

Established 1965



PORTABLE
MPI EQUIPMENT



Phone: 780-459-6920
info@westerninstruments.com
www.westerninstruments.com

BASF

We create chemistry

Chemetall

expect more+

Chemetall US, Inc.
46716 Lakeview Blvd.
Fremont, CA 94538

Patrick Gagne
Technical Sales Manager

Tel: 714-318-2273
patrick.gagne@BASF.com
www.chemetallNA.com

FLAWTECH



Global Provider
of Custom & Code Specific
Flawed Specimens for Training,
Qualification, and Procedure
Development

www.FlawTech.com (704) 795 4401 Concord, NC USA



2018 - 2019 NDT Educational Opportunities

We have posted a list of potential training courses for the 2018-2019 year (August through June).

Please contact **Education Chair - Gary Bass** with your requests, which he will attempt to accommodate if we obtain sufficient volunteer instructors for **Saturday** lectures. Please note instructors are not paid; however, they get recertification points if they hold ASNT/ACCP Level III.

Contact: Education Chairman Gary Bass

Email - gbchulavista@AOL.com

Phone - 619-794-6118

Chairman Ramon Thomson

Email ramonjthomson@gmail.com

Phone 619-822-8185

BOD - sd-asnt@cox.net BOD contact # 619-444-2319

To promote the general advancement of the [NDT] industry;

- ◆ To educate the public in the area of nondestructive testing;
- ◆ To provide a forum for exchange of [NDT] technical information;
- ◆ To facilitate training, education and research in the [NDT] field;
- ◆ To engage in any and all lawful activities incidental to the foregoing purposes except as restricted herein.

Level I & Level II courses satisfy the requirements of SNT-TC-1A/NAS-410. **Non-member fees** (which includes a one-year ASNT membership). **24, 32, and 40-hour courses:** held **Saturdays, 8:00 to 5:00** unless facility or instructor availability are different.

- ◆ Visual/Dimensional Level I / Level II (24hrs)
- ◆ VT (24hrs) Members: \$425 Non-member: \$500
- ◆ Liquid Penetrant Level I / II (32 hrs)
- ◆ PT - I / II (32 hrs) Members: \$750 Non-member: \$825
- ◆ Magnetic Particle Level I / II (32 hrs)
- ◆ MT - I / II (32 hrs) Members: \$750 Non-member: \$825
- ◆ Ultrasonic Level I (40 hrs)
- ◆ UT - I (40hrs) Members: \$600 Non-member: \$675
- ◆ Ultrasonic Level II (40 hrs)
- ◆ UT - II (40hrs) Members: \$600 Non-member: \$675
- ◆ Radiography Level I (40 hrs)
- ◆ RT - I (40hrs) Members: \$600 Non-member: \$675
- ◆ Radiography Level II (40 hrs)
- ◆ RT - II (40hrs) Members: \$600 Non-member: \$675

- Ultrasonic Testing Including AIRSCAN®
- Eddy Current Testing
- Systems Manufacturing
- Qualified Personnel
- Prime Quality Approvals



Visit us on the Web at www.qmi-inc.com



Quality Material Inspection, Inc.

5442 Oceanus Drive
Huntington Beach, CA 92649 USA
Phone: (714) 903-4500
Fax: (714) 903-4550

Email: sales@qmi-inc.com



Worldwide Training Provider

a Rockwood Company

Michael V. McGloin
Manager - Pacific

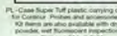
office: +1.714.956.2274
fax: +1.714.956.2277
email: mmcgloin@hellierndt.com
www.hellierndt.com

Hellier
2051-8 East Cerritos Avenue, Suite A
Anaheim, CA 92806
USA



PARKER
Magnetic Particle Inspection Instruments

Parker Research Corporation has been perfecting magnetic particle inspection instruments for 50 years. Our products are used worldwide for every conceivable magnetic inspection application, and our reputation is second to none. Find out how our equipment and accessories can save you time and money. Give us a call today to get more detailed information on our products and for our distributors' locations anywhere in the world.



CA-1000-OR portable magnetic separator unit. Model AC is available for AC only operation.



The Parker CA-1000-OR portable magnetic separator unit is available in a variety of accessories and features including a new light LED display.



B200-MR Contour Probe is a rugged high performance instrument for magnetic particle inspection. This unit provides a strong AC field and includes Parker's original handle design that allows the field to be "focused" in a precise area of inspection.



The B200-MR contains electronic circuitry that is sealed within the housing of the instrument. There is no electrical contact between the surface and internal circuit. This unit is rugged, portable, offers exceptional converter safety plus durability and is ideally suited for high resolution steel applications.



B200-MR Contour Probe is a rugged high performance instrument for magnetic particle inspection. This unit provides a strong AC field and includes Parker's original handle design that allows the field to be "focused" in a precise area of inspection.



B200-MR Contour Probe is a rugged high performance instrument for magnetic particle inspection. This unit provides a strong AC field and includes Parker's original handle design that allows the field to be "focused" in a precise area of inspection.



B200-MR Contour Probe is a rugged high performance instrument for magnetic particle inspection. This unit provides a strong AC field and includes Parker's original handle design that allows the field to be "focused" in a precise area of inspection.

P.O. BOX 1406, DUNEDIN, FLORIDA 34607 USA
Phone: 727-706-4066 Fax: 727-707-3941 Email: sales@parkerndt.com www.parkerndt.com
1-800-525-3935

Michael L. White



PENETRANT PROFESSOR APPROVED
NDT Inspection Materials

1639 Euclid Street, Santa Monica, CA 90404
Phone: (310) 450-1111 Fax: (310) 452-4046
Email: info@met-l-chek.com





Please Vote for the following people for the Board

VOTE, VOTE, VOTE

San Diego Section Board of Directors

San Diego Section Members of ASNT

This is a Call For your Ballot

of Officers and Directors for

2019– 2020.

The Electronic Ballot has been distributed in **April 2019** for your vote.

Nominations are published here and placed on the electronic ballot.

Chair: Michael Diaz

Vice Chair: William Harris

Treasurer: William Harris

Secretary: Eric Roed

Director at Large: Rachel Gilmore

Director at Large: Cody Engstrand

Directors remaining on Board:

Gary Bass

Denise McKay

Hans Weber

Larry Olsen

Past Chairman—Ramon Thomson

NDT TRANSDUCERS, LLC
 ndt-transducers.com
 (480) NDT-2400

**Ultrasonic Transducers for
 Nondestructive Testing**

Serban Calciu, Owner

Products, Equipment, Service & Calibration
 for Non-Destructive Testing

1718 E. Grevillea Court
 Ontario, CA 91761

Dan Buchanan Mobile (909) 821-2241
 Vice President (800) 429-0128
 danbuchanan@mpmproducts.com (909) 947-8464
 www.mpmproducts.com Fax (909) 947-3257

Test Equipment Distributors, LLC
 Equipment, Accessories, and Repair for Nondestructive Testing
 www.tedndt.com

Jim Lyttle
 Western Sales Manager

CORPORATE/SERVICE
 P: (800) 521-1730
 C: (602) 708-3960
 jiml@tedndt.com

CUSTOMER CARE CENTER
 P: (800) 962-1788 | F: (770) 978-0115

Wes Lyons
 Branch Manager
 WLyons@pine-environmental.com
 www.pine-environmental.com

8940 Activity Road, Ste. G | Office: 858-368-9197
 San Diego, CA 92126 | Mobile: 858-287-0102

**Environmental Monitoring, Health & Safety, NDT/RVI, CEMS
 Rentals • Sales • Service • Repair**

Arnold G Marquez
 Sales Manager

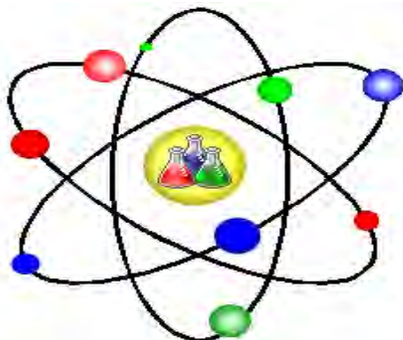
5530 Borwick Avenue
 South Gate, CA 90280
 sherwin@sherwininc.com
 www.sherwininc.com

(562) 861-6324
 (562) 923-8370 Fax
 AGMarquezSI@aol.com



Between the Cracks

Judge at Greater San Diego Science Fair



**Thank you to the
Volunteers who were able to
Judge at the
Greater San Diego Science &
Engineering Fair
These people are faithful
and truly thanked by all.**



Richard Ridenour
Regional Sales Manager
rridenour@magnaflux.com
630-432-5644

www.magnaflux.com

Peter Pelayo
Mgr. Quality Assurance
ASNT Level 3



PENETRANT PROFESSOR APPROVED
NDT Inspection Materials

1639 Euclid Street, Santa Monica, CA 90404
Phone: 310-450-1111 Fax: 310-452-4046
Email: info@met-l-chek.com



NDT Seals, Inc.

Zac Sebren
Director

PO Box 52878 Houston, TX 77052-2878 USA
tel 713.222.7584 cell 281.995.7916 fax 713.222.9404
zac@ndtseals.com



Test Equipment Distributors, LLC
Equipment Accessories & Supplies for Nondestructive Testing

CHERYL DUFUR/RAMIREZ
Sales Engineer

WESTERN LOCATION
1844 W. 11TH STREET
UNIT. E
UPLAND, CA 91786

CUSTOMER CARE CENTER
1959-D PARKER COURT
STONE MOUNTAIN, GEORGIA 30087
800-962-1788
FAX: 770-978-0115
CELL: 714-366-4744

www.tedndt.com

Email: cheryld@tedndt.com

INDUSTRIAL X-RAY IMAGING SYSTEMS SALES, SERVICE AND DESIGN.



WILLICK
ENGINEERING

DAN GUERRERO
PRESIDENT

12516 LAKELAND RD
SANTA FE SPRINGS, CA 90670
DAN@WILLICK.COM
562-946-4242

RT, DIGITAL LEVEL III, NAS 410



HD-CR 35 NDT Computed Radiography System

THE BEST CR- RESOLUTION!

Intuitive handling

Easy transition from film

DICONDE · ISO · ASTM

Compliant to all relevant standards

Unique 30 µm SRb*

Certified Basic Spatial Resolution

Lightweight and rugged

Only 38.6 lbs system weight



No matter what type of radiographic testing, the unique TreFoc technology of the HD-CR 35 NDT imaging plate scanner always guarantees the highest image quality. And with the intuitive and powerful D-Tect software, you benefit from an optimal and time-saving workflow. Arrange a free demonstration and convince yourself.



WILLICK
ENGINEERING
www.willick.com
562-946-4242

Digital Intelligence - Ready to Change.
www.duerr-ndt.com
info@willick.com





NDT Training, Scheduled courses for January – December 2019

Greatly Expanded Schedule of Classes for 2019

We will be Scheduling **WEEKEND TRAINING COURSE** please contact Cathy for dates

NDT Level I and II Courses

Magnetic Particle Level I/II SNT-TC-1A
(24 hours) \$845
February 4-6, April 1-3, June 3-5, August 5-7,
October 7-9, December 2-4

Penetrant Level I/II SNT-TC-1A
(16 hours) \$695
February 7-8, April 4-5, June 6-7, August 8-9,
October 10-11, December 5-6

Ultrasonic Testing Level I
(40 hours) \$1295
February 11-15, April 8-12, June 10-14,
August 12-16, October 15-18, December 9-13

Ultrasonic Testing Level II
(40 hours) \$1295
February 18-22, April 15-19, June 17-21,
August 19-22, October 21-25, December 16-20

Radiation Safety (IRRSP Preparation)
(40 hours) \$1295 (Approved by State of CA)
January 7-11, April 22-26, August 26-30

Radiography Testing Level I
(40 hours) \$1295
January 14-18, April 29-May 3, September 9-13

Radiography Testing Level II
(40 hours) \$1295
January 21-25, May 6-10, September 16-20

Film Interpretation (40 hours) \$1295
January 28-February 1, May 13-17,
September 23-27

Eddy Current Testing Level I (40 hours) \$1295
March 18-22, July 15-19

Eddy Current Testing Level II (40 hours) \$1295
March 25-29, July 22-26

Visual Testing Level II (24 hours) \$845
January 2-4, July 1-3, Sept 30-Oct 2, Nov 25-27

Phased Array Training

These are Level I and II UT PA courses to meet the
SNT-TC-1A (2011) certification requirements

Introduction to Phased Array, (16 hours) \$1195
March 4-5, October 28-29

Ultrasonic Phased Array Level I (SNT-TC-1A) (40 hours)
\$1995
March 4-8, October 28-November 1

Ultrasonic Phased Array Level II (SNT-TC-1A) (40 hours)
\$1995
March 11-16, November 4-8

Ultrasonic Phased Array Composite Inspection
New for 2019 (40 hours) \$1995
July 8-12, November 12-15

**Back for 2019, Scheduled,
ASNT NDT Level III Examination,
Refresher Courses**

Basic Level III – Includes text book package worth over \$300 (40 hours) \$1395	Feb 25-Mch 1
Eddy Current Level III (24 hours) \$995	July 29-Aug 2
Visual Testing Level III (16 hours) \$795	September 4-5
Magnetic Particle Level III (16 hours) \$795	May 20-21
Penetrant Level III (16 hours) \$795	May 22-23
Radiography Level III (24 hours) \$995	May 28-30
Ultrasonic Level III (40 hours) \$1395	June 24-28

Additional "Ad Hoc" NDT Training Courses

Please call for dates for the below courses

Magnetic Particle Level II NAS 410	(32 hours) \$1195
Penetrant Testing Level II NAS 410	(32 hours) \$1195
Ultrasonic Thickness Testing	(40 hours) \$1295
Digital Radiography Testing	(40 hours) \$1995
Eddy Current Array Aerospace	(40 Hours) \$1995

Back for 2019

CWI Examination Preparation Course (40 hours) \$1595
Note: This will be scheduled over 4 (10 Hour) Saturdays.

Qualification Examinations prepared, and administered, procedures written, level III outside agency services and contracts available.

Any of our courses can also be held at your facility just for your staff. Call for details

OUR POLICY IS NOT TO CANCEL COURSES IF YOU ENROLL & PAY 2 WEEKS IN ADVANCE

For questions or to enroll contact us at www.testndt.com, email ndttrain@aol.com, Ph (714) 255-1500