

San Diego Chapter

http://www.asminternational.org/web/san-diego-chapter

asmsandiego@gmail.com

March 2021

ASM San Diego Chapter Sponsors

Struers

www.struers.com

Element Laboratories

www.element.com

Thermal-Vac Technology

www.thermal-vac.com

Allied High Tech Products

www.alliedhightech.com

Certified Metal Craft

www.certifiedmetalcraft.com

MetLab Corporation

www.Metlabcorp.com

Metcut Research Inc.

www.metcut.com

Trester Metallurgical

www.trestermetallurgical.com

Holko Consulting

www.holkoconsulting.com

LCS Corrosion

Roger@LCSConsultants.com

Westmoreland Test & Research

www.wmtr.com

Project X Corrosion Lab

info@projectXcorrosion.com

Solar Turbines Inc.

http://mysolar.cat.com/

We would like to thank our Sponsors & Advertisers who continue to support our Chapter.

Please support them as well, with your business.

Chapter Event Sponsorship:

Includes mention in event advertising & recognition during event introductions.

\$200 / Meeting

Event Sponsorship helps us offer members and students meals and refreshments at reduced costs.

Wednesday, March 24th 2021

Technical "Virtual" Presentation

"Multiscale Imaging Solutions for Lithium Battery Development"

By Zhao Liu PhD, Thermo Fisher Scientific

Lithium battery is an energy storage system with highly complex microstructures covers multiple length scales, namely from millimeter to nanometers. The performance of the battery is dependent on the battery microstructures. Therefore, accurately characterizing the battery microstructure at different length scale, namely from cell level to atomic level, is critical for interpreting battery performance, which ultimately advancing the battery technology. In this talk, I will be discussing the multiscale imaging and analysis solution for lithium battery research.

Zhao Liu is the market development manager at Thermo Fisher Scientific and focuses on energy material applications. Zhao's interest is to investigate the analytical challenge of battery characterization in battery R&D and manufacturing, develop solutions within Thermo Fisher Scientific to meet the needs. Zhao received the PhD degree in materials science and engineering from Northwestern University studying 3D imaging of Li-ion battery for structure-performance analysis.

Presentation time will begin at 5pm PST

Since this is a virtual meeting **you must RSVP** with an email address so that we can provide you the link prior to the meeting.

Click Here to RSVP

Attention Students

Time to apply for the 2021

Abe Hurlich Scholarship

Applications available now until April 23rd through our website:
https://www.asminternational.org/web/san-diego-chapter
Under "Student Outreach" and "Scholarship Opportunities"

If there are any questions please contact Bob Klug at; <u>Travelbob2014@gmail.com</u> or (214) 236-2181

Newsletter- ASM 1

It is spring and we are moving forward....

Hello everyone,

Spring is in the air and things are looking up in general. Okay, still doing the virtual meetings but we are getting better at them.

Our next meeting scheduled for March 24th is on **Multiscale Imaging Solutions**, *by Zhao Liu PhD*, as noted on the 1st page. This should be an interesting topic. RSVP if you please, so I don't miss any of you.

We are busy this month judging the Jr. &Sr High students in the Greater San Diego Science & Engineering Fair. As a reminder, this is where we choose our young student to honor during the May Student's Night.

Speaking of Students, we are also taking applications for the <u>Abe Hurlich Scholarship</u>. This annual scholarship is open to any college students and the recipient will also be honored at the Student's Night event. So, if you know anyone who fits the bill they have until April 23rd to apply. Don't wait until the last minute.

Finally: The Annual 2021 Engineering Week Festival, is over but there are a number of On-Demand Videos available through their website. A little bragging here, I even did a video on the metallurgy of the "Star of India".

www.sandiegoengineers.org/festival

Thanks again; and as always, while I might be retired, I still accept any and all emails and calls. Bob Klug, Communication Chair (214) 236-2181, Travelbob2014@gmail.com

ASM San Diego Chapter Up-Coming Events

April Technical Meeting TBD May "Students Night" TBD

Southern California ASM District II Organizations

Bouthern Camorina Abivi District in Organizations	
Chapters	Chair/Representative & Link
ASM District II	Open
Los Angeles	Laura Diers, Chair Satish Dixit, Vice Chair
Orange Coast	www.asminternational.org/web/los-angeles-chapter Scott Poveromo, Chair Anand Samant, Vice Chair http://www.asmorangecoast.com
San Fernando	Anita Gregorian, Chair Besmeh Raya, Vice Chair www.asminternational.org/web/san-fernando- valley-chapter
Santa Clara Valley	Jacques Matteau, Chair Chris Moore, Vice Chair www.asminternational.org/web/santa-clara-valley- chapter/home
UC Irvine	David Kisailus, Faculty Advisor <u>David.k@uci.edu</u> Divija Mamania, Student Chair
UC Riverside	Dr. Suveen Mathaudhu, Faculty Advisor smathaudhu@engr.ucr.edu

Local Professional Societies

SDCEC www.sandiegoengineers.org
(San Diego County Engineering Council)

ASME <u>www.facebook.com/AsmeSanDiego</u>
(American Society of Mechanical Engineers)

ASNT www.sd-asnt.org
(American Society for Nondestructive Testing)

AWS <u>www.awssection.com/sandiego</u> (American Society of Welding Engineers)

ASCE <u>www.facebook.com/ASCESanDiego</u>
(American Society of Civil Engineers)

SWE <u>www.swesandiego.org</u> (Society of Woman Engineers)

ASPE www.aspesd.org
(American Society of Plumbing Engineers)

AIAA <u>www.aiaa-sd.org</u>
(American Assoc. of Aeronautics & Astronautics)



Metallography & Hardness Testing

When it comes to your metallographic preparation and testing solutions, Struers delivers...

Powerful Equipment

High-Quality Consumables

Intelligent Support

Outstanding Service

Contact Struers Account Representative

Robert DeLuca at +1 440.822.5571

robert.deluca@struers.com





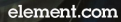
element

We are Element

We are a global platform of laboratories with Engaged Experts specializing in materials testing and product qualification testing in industries where failure is not an option:

- Chemical Analysis
- Failure Analysis
- Fatigue & Fracture Mechanics
- Mechanical Properties Testing
- Metallography
- Non-Destructive Testing

For Sales Inquiries please call 888-786-7555





Metcut Research Inc.

Testing the World's Materials Since 1948

Mechanical Property and Structures Testing for aerospace, power generation, ground transportation, biomedical, and other industries. Complete Laboratory Facilities equipped with over 350 test stands fixtured for uniaxial, multi-axial, bending, torsional, and axial torsion

Specimen Preparation, Fixturing, and Testing of metallic and nonmetallic materials including advanced composites (PMC, CMC, MMC) Testing conducted to customer and industry standards. Accredited to ISO 17025 and Nadcap AS 7003 & 7122.

Metallographic Facilities for microstructural characterization, failure analysis, and coatings evaluation, including SEM/EDS.

Metcut Research Inc.

3980 Rosslyn Drive, Cincinnati, OH 45209

Cincinnati Testing Laboratories

1775 Carillon Blvd., Cincinnati, OH 45240

Metcut Recherches S.A.S.

22 rue du Moulin de la Garde, Nantes, France

www.metcut.com



YEARS YOUNG PROUDLY SERVING SOUTHERN CALIFORNIA'S MOST DEMANDING INDUSTRIES

- » ENGINEERING SERVICES
- » BRAZING
- » HEAT TREATING
- » PLATING
- » COATING



714-997-2601 I thermalvac.com Locations in Orange, CA and Santa Fe Springs, CA









HOLKO CONSULTING

Metallurgical and Joining Engineering

- Welding, Brazing, Heat Treating, Surface Engineering
- Failure Analysis
- Product Development

Kenneth H. Holko, PE

Met E Lic. 1759 Weld E Lic. E-36228

3620Ticonderoga Street • San Diego, CA 92117 (858) 352-6466 • FAX (858) 483-8115 holko@att.net www.holkoconsulting.com



TRESTER METALLURGICAL

Paul Trester

Materials and Process Engineer 760-525-7012

paultrester43@gmail.com www.TresterMetallurgical.com 2312 - 9th Street • Encinitas, CA 92024

Available and interested in small or large tasks to help solve your technical challenges!



Project X

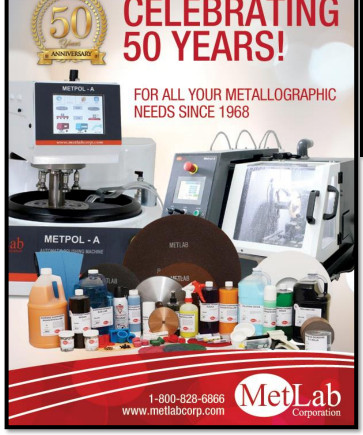
Corrosion Engineers
Ed Hernandez, PE, NACE CCT

MBE • DBE • SDB • SBE

Soil / Water Lab – Failure Lab Corrosion Control Consulting

Phone: 213-928-7213 • info@projectxcorrosion.com Field Investigations • Anode Testing • Weird Science Corrosive Bacteria • Cathodic Protection Surveys

FREE SHIPPING. CALL FOR MORE INFORMATION



CATHODIC PROTECTION • WATER TREATMENT INHIBITORS



Roger Benham, P.E.

Metallurgist/Corrosion Engineer Roger@LCSconsultants.com

P 619.223.7755 x102 C 619.787-2337

LCS, Inc. 4015 La Salle St. San Diego, CA 92110

CORROSION FAILURE AND FORENSIC ANALYSIS



Job Center

(Your positions or resumes can be posted here)



Includes mention in event advertising & recognition during event introductions. \$200 / Meeting

Event Sponsorship helps us to offer members and students meals and refreshments at reduced cost.

Have any questions, comments, or suggestions? Please write to the chapter at: ASMSanDiego@gmail.com

This is your chapter; let us know what we can do to improve it!

