

Transformers Committee Recognition & Awards

Susan McNelly, Awards Chair
Spring 2021 Virtual Meeting

Transformers Committee Recognition & Awards



**Susan McNelly, Awards Chair
Fall 2020 Virtual Meeting**

Recognition Program Preview

- Memorial Tributes
- Outstanding Service Awards
- General Service Awards
- New Committee Members
- Working Group Awards for Publication

Tributes to Lost Friends

In Memoriam: David Laing Harris



David Harris, age 77, of Oconomowoc, WI passed away surrounded by his family on November 26, 2020. David is survived by his sons Ken & John, daughter Christy, & 11 grandchildren

In Memoriam: Dave Harris

Dave started his career at Waukesha Electric Systems (now SPX Transformer Solutions) as a Power Delivery System Design Engineer, progressing to Design Engineering before taking up the role of Territory Sales Manager. With his strong technical acumen and personality, Dave developed a strong customer fan base wherever he visited. At the time of his retirement, Dave held the position of Customer Technical Executive.

Meeting with customers, Dave always had a genuine, pleasant smile and calming influence and always spoke with knowledge and authority. If he didn't know the answer to a question, he would always say so and follow up later with the answer. Dave did what he said he would do. He was able to gain his customer's respect and confidence in many challenging situations.

In Memoriam: Dave Harris

A good listener and teacher, he enjoyed presenting various topics at Regional Technical Seminars and patiently answering follow-up questions.

Dave was a prolific reader... seldom watching TV. He could relate almost any play of any baseball game the next day after reading about it in the newspaper, as if he saw the game himself.

We remember him as a great techno-commercial Engineer and his contributions to both his company and the industry.

Tributes:

James Gardner – “I met Dave many, many years ago when I was a young engineer trying to write a transformer specification and valued his professionalism & friendship in our encounters during all the years afterward.”

In Memoriam: Dave Harris



In Memoriam: Robert Veitch

Robert Veitch passed away peacefully at his home November 18, 2020 with his wife Carmella at his side. Robert is also survived by his children Michael, Heather, Barbara, Roberta and stepson Jay, along with many grandchildren.

In Memoriam: Robert Veitch

Robert was a graduate of the University of Toronto and spent his entire career as an electrical engineer. Robert was the Chair of the IEEE PES Transformers Committee from 1989 through 1991 and was considered a world authority on electrical transformers. He was proud to be named a fellow of the IEEE (Institute for Electrical and Electronic Engineers) in 1998.

Robert had the distinction of being the only Committee Chair to serve for three years instead of the normal two years.

In Memoriam: Dr. Eddy So



Eddy So died peacefully in Ottawa, October 26, 2020, aged 79. He was the beloved husband of Lilian Ong, loving father to Stephanie and Natasha, and Super Opa to Winnie and Oscar.

In Memoriam: Dr. Eddy So

Dr. So immigrated to Canada in 1976 and worked for the National Research Council (NRC) for more than 40 years, until his retirement in 2018. Dr. So was responsible for the improvement of high accuracy electrical measurements, particularly in high voltage applications. The numerous high accuracy measuring equipment manufactured in Canada that he was responsible for are now used in facilities around the world.

Tribute:

Ernst Hanique: “Besides the committee work, I also had the pleasure working with Eddy to develop two state of the art three phase powerloss measurement systems for transformers with uncertainty of $<10\text{ppm}$ for SMIT Transformers. At that time it was the first system in the world with that kind of specifications.

[In 2018] Eddy also successfully developed a three phase power loss system for shunt reactors. Shunt reactors do have a very low PF of about 0.001.”

In Memoriam: Dr. Eddy So



In Memoriam: Jitka Fuhr



Jitka Fuhr passed away as a result of a tragic accident July 26, 2020.

In Memoriam: Jitka Fuhr

Jitka was recognized and valued worldwide during her long career in industry and later in her company as a specialist and expert for high voltage components. Her numerous contributions in the field of diagnosis of power transformers and generators have received high recognition. Thanks to her extensive specialist knowledge, great commitment, and energy she was able to efficiently solve complex problems both in the manufacturer's test field and in power plants and substations. For everyone who worked with her,

her humor and positive charisma, which always accompanied her even under difficult working conditions, remain unforgettable.

Tribute

Ali Nadarian: "She was a member of C57.113 and had a great impact on CIGRE"





“Our joys will be greater, our love will be deeper, our life will be fuller because we shared your moment.” – Unknown

Transformers Committee Outstanding Service Awards

For long-term commitment, dedication, and contributions to the Transformers Committee.

Outstanding Service Awards

For long-term commitment, dedication, and contributions to the Transformers Committee.

*Sheldon
Kennedy*



Outstanding Service Awards



Sheldon Kennedy

Outstanding Service Awards

For long-term commitment, dedication, and contributions to the Transformers Committee.

*Sheldon
Kennedy*



Outstanding Service Awards

For long-term commitment, dedication, and contributions to the Transformers Committee.

*James
Thompson*



Outstanding Service Awards



James Thompson

General Service Awards

Certificate of Appreciation



*The Transformers Committee of the IEEE Power & Energy Society
Expresses Sincere Appreciation to*

James Graham

For his service as Transformers Committee Standards Coordinator from 2016 - 2020
*Presented at the Spring 2021 Transformers Committee Virtual Meeting
April 26-29, 2021*



A handwritten signature in black ink, reading "Bruce Forsyth".

Bruce Forsyth
Chair, Transformers Committee

A handwritten signature in black ink, reading "Susan McNelly".

Susan McNelly
Chair, Recognition and
Awards Subcommittee

General Service Awards

Standards Coordinator

2016 - 2020



*James
Graham*

Certificate of Appreciation



*The Transformers Committee of the IEEE Power & Energy Society
Expresses Sincere Appreciation to*

Jerry Murphy

For his service as Chair of the Standards Subcommittee from 2016 to 2020
*Presented at the Spring 2021 Transformers Committee Virtual Meeting
April 26-29, 2021*



A handwritten signature in black ink that reads "Bruce Forsyth".

Bruce Forsyth
Chair, Transformers Committee

A handwritten signature in black ink that reads "Susan McNelly".

Susan McNelly
Chair, Recognition and
Awards Subcommittee



General Service Awards Standards Subcommittee Chair 2016 - 2020

*Jerry
Murphy*



Certificate of Appreciation



*The Transformers Committee of the IEEE Power & Energy Society
Expresses Sincere Appreciation to*

Sheldon Kennedy

*For his service as Chair of the Insulation Life Subcommittee from 2016 to 2020
Presented at the Spring 2021 Transformers Committee Virtual Meeting
April 26-29, 2021*



A handwritten signature in black ink, appearing to read "Bruce Forsyth".

Bruce Forsyth
Chair, Transformers Committee

A handwritten signature in black ink, appearing to read "Susan McNelly".

Susan McNelly
Chair, Recognition and
Awards Subcommittee

General Service Awards

Insulation Life Subcommittee Chair 2016 - 2020



*Sheldon
Kennedy*

New Committee Members

New Committee Members

The following people were approved at the recent TR Committee ADCOM Meeting and were recognized at the Monday Opening Session. They will be receiving their membership certificate soon if not this week.

New Committee Members

Certificate of Appreciation



Having Met the Requirements of Active Participation
and Support of Committee Activities

Kevin Biggie

Has Been Approved by the Administrative Subcommittee
and is hereby Appointed a Transformers Committee Member
at the Spring 2021 Virtual Transformers Committee Meeting
April 26 - 29, 2021



Bruce Forsyth
Chair, Transformers Committee

Susan McNelly
Susan McNelly
Chair, Recognition and
Awards Subcommittee



New Committee Members

Certificate of Appreciation



Power & Energy Society®

Having Met the Requirements of Active Participation
and Support of Committee Activities

Kenneth L Hampton

Has Been Approved by the Administrative Subcommittee
and is hereby Appointed a Transformers Committee Member
at the Spring 2021 Virtual Transformers Committee Meeting

April 26 - 29, 2021



Bruce Forsyth
Chair, Transformers Committee

Susan McNelly
Susan McNelly
Chair, Recognition and
Awards Subcommittee

New Committee Members

Congratulations to both of our new Members!

Kevin Biggie - Weidmann Electrical Technology

Kenneth Hampton - Baltimore Gas & Electric

IEEE SA SB Awards for WG Completion and Publication of Documents

IEEE C57.12.01 – 2020

IEEE Std for Dry-Type Distr & Power Transf

WG Chair: Robert (Casey) Ballard



IEEE C57.12.01 – 2020

IEEE Std for Dry-Type Distr & Power Transf

WG Chair: Robert (Casey) Ballard

WG Secretary: Aleksandr (Sasha) Levin



IEEE C57.12.01 – 2020

IEEE Std for Dry-Type Distr & Power Transf

WG Chair: Robert (Casey) Ballard

WG Secretary: Aleksandr (Sasha) Levin

Certificates of Appreciation:

Mohammad (Mike) Iman

Dhiru Patel

Charles Johnson

Joseph Tedesco

Tim-Felix Mai

David Walker

Rhea Montpool

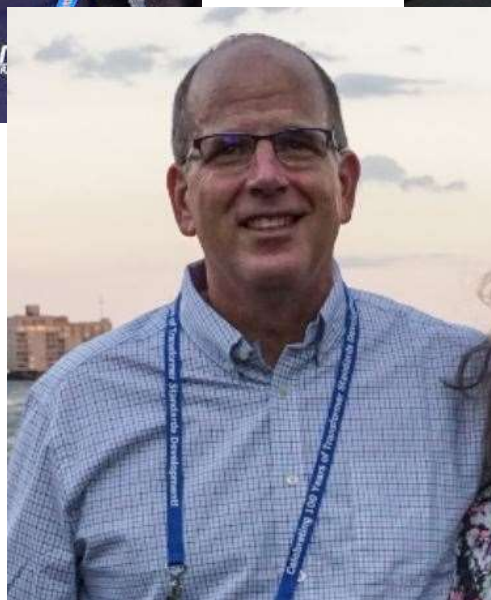
IEEE C57.12.01 – 2020



Mike Iman



Chuck
Johnson



David
Walker



Dhuru Patel

Joseph Tedesco



IEEE C57.12.23 – 2018

IEEE Std for Submersible Single-Ph Transformers

WG Chair: Alan Traut



IEEE C57.12.23 – 2018

IEEE Std for Submersible Single-Ph Transformers

WG Chair: Alan Traut

WG Vice Chair/Secretary: Jermaine Clonts



IEEE C57.12.60 – 2020

IEEE Std for Thermal Eval of Insulation
Systems for Dry-Type Power & Distrib TRs

WG Chair: Roger Wicks



IEEE C57.12.60 – 2020

IEEE Std for Thermal Eval of Insulation
Systems for Dry-Type Power & Distrib TRs

WG Chair: Roger Wicks

WG Vice Chair: David Stankes

Certificates of Appreciation:

Tim-Felix Mai

Casey Ballard

Kenneth McKinney

IEEE C57.12.60 – 2020



Tim-Felix Mai

Kenneth McKinney

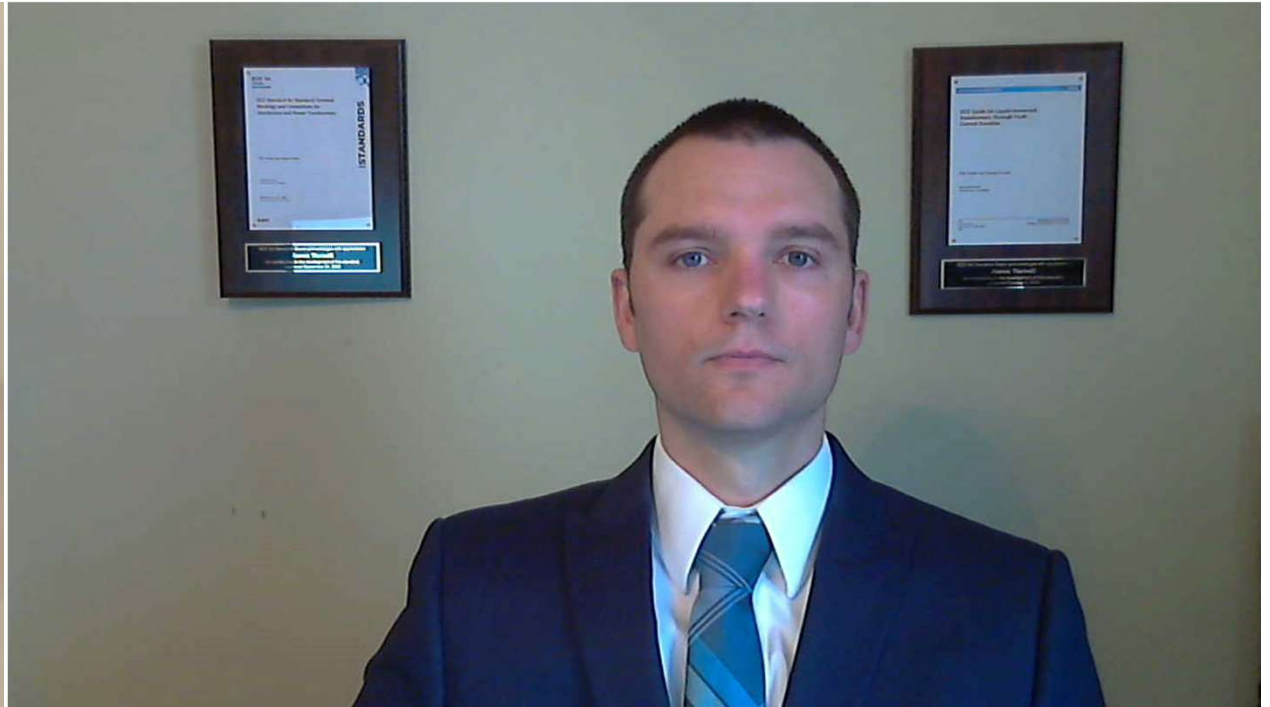


Casey Ballard

IEEE C57.12.70 – 2020

IEEE Std for Terminal Markings & Connections for Distrib & Power Transf

WG Chair: Jason Varnell



IEEE C57.12.70 – 2020

IEEE Std for Terminal Markings & Connections for Distrib & Power Transf

WG Chair: Jason Varnell

WG Secretary: Kris Zibert

WG TF Chair: Stephen Antosz

WG TF Chair: Weijun Li

Weijun Li



Kris Zibert

Steve Antosz

IEEE C57.12.70 – 2020

IEEE Std for Terminal Markings & Connections for Distrib & Power Transf

WG Chair: Jason Varnell

WG Secretary: Kris Zibert

WG TF Chair: Stephen Antosz

WG TF Chair: Weijun Li

Certificates of Appreciation:

Glenn Andersen

Lee Mathews

Tyler Morgan

Dan Mulkey

Ryan Musgrove

Steven Schappell

IEEE C57.12.70 – 2020

Ryan Musgrove



Lee
Matthews



Tyler Morgan

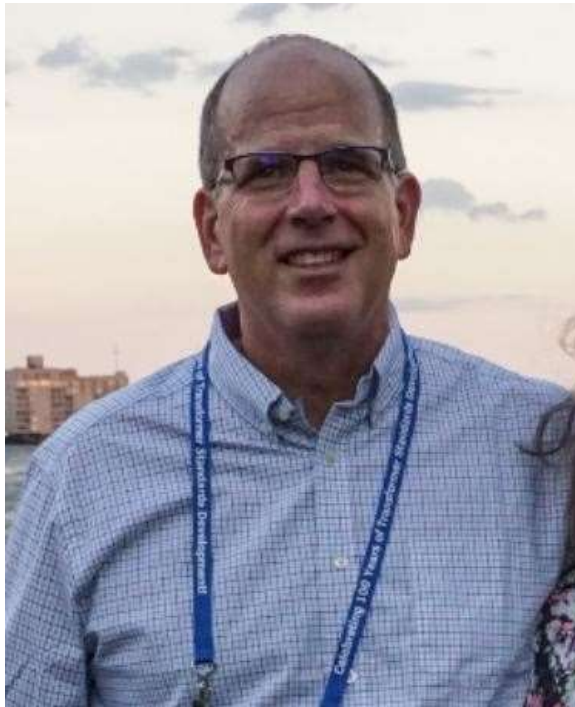


Dan Mulkey

IEEE C57.12.91 – 2020

IEEE Std Test Code for Dry-Type Distrib & Power Transformers

WG Chair: David Walker

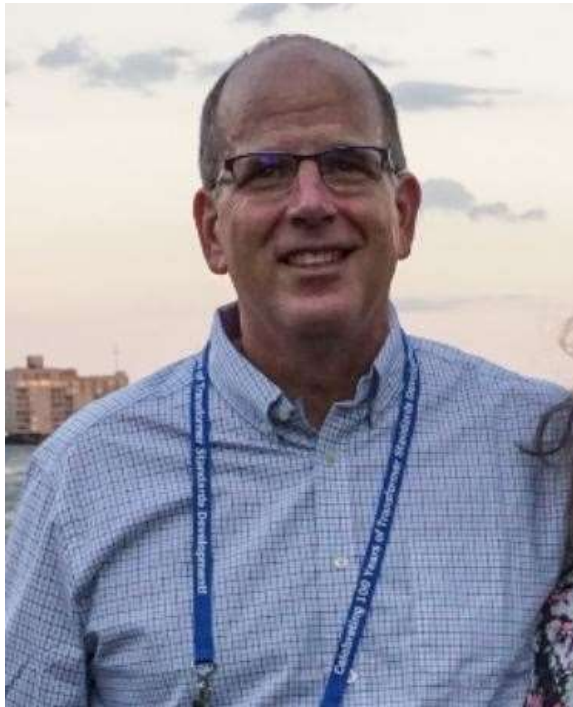


IEEE C57.12.91 – 2020

IEEE Std Test Code for Dry-Type Distrib & Power Transformers

WG Chair: David Walker

WG Secretary: Tim-Felix Mai



IEEE C57.12.91 – 2020

IEEE Std Test Code for Dry-Type Distrib & Power Transformers

WG Chair: David Walker

WG Secretary: Tim-Felix Mai

Certificates of Appreciation:

Casey Ballard

Rhea Montpool

Mohammad (Mike) Iman

Dhiru Patel

Charles Johnson

Joseph Tedesco

IEEE C57.12.91 – 2020

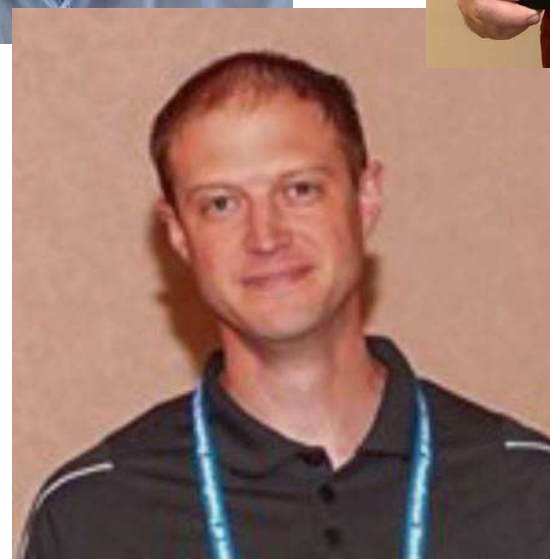


Mike Iman

Dhiru Patel



Chuck
Johnson



Casey
Ballard

Joseph Tedesco



IEEE C57.13.5 – 2019

IEEE Std for Performance & Test Requirements for Instr. Transformers

WG Chair: Pierre Riffon



IEEE C57.13.5 – 2019

IEEE Std for Performance & Test Requirements for Instr. Transformers

WG Chair: Pierre Riffon

WG Vice Chair: David Wallace

Certificates of Appreciation:

Lee Bigham

Huan Dinh

Vladmir Khalin

Deepak Kumaria

Ross McTaggart

Zoltan Roman

Andre Rottenbacher

Thomas Sizemore

Steven Snyder

Barrett Wimberly

Igor Ziger

IEEE C57.13.5 – 2019



Igor Zigor

Vladmir Khalin



Thomas Sizemore



Ross
McTaggart



Steve Snyder



Deepak Kumaria



IEEE C57.32a – 2020

Ammend. for Requirements, Terminology, &
Test Procedures for Neutral Grnd Devices

WG Chair: Sergio Panetta

WG Vice Chair: Yann Elessad

WG Secretary: Thomas Yingling

Certificates of Appreciation:

Bernard Audouard	Stuart Gibbon	Edmundo Perich
Sinan Balban	Andrew Keith	Leslie Recksiedler
Robert Berger	Sheldon Kennedy	Pablo Sanchez
Sedat Corapsiz	Todd Locker	Ed teNyenhuis
Richard Field	Lodovico Mascardi	Federico Turner

IEEE C57.32a – 2020

Richard Field

Stuart Gibbon



Sheldon Kennedy



Federico Turner



Ed teNyenhuis

IEEE C57.93 – 2019

IEEE Guide for Install. and Maint. of Liquid Immersed Power Transformers

WG Chair: Michael Lau



IEEE C57.93 – 2019

IEEE Guide for Install. and Maint. of Liquid Immersed Power Transformers

WG Chair: Michael Lau

WG Vice Chair: Alwyn VanderWalt

WG Secretary: Scott Reed



IEEE C57.93 – 2019

IEEE Guide for Install. and Maint. of Liquid Immersed Power Transformers

WG Chair: Michael Lau

WG Vice Chair: Alwyn VanderWalt

WG Secretary: Scott Reed

Certificates of Appreciation:

Derek Baranowski

Donald Platts

Wally Binder

Richard Simonelli

James Graham

Joe Watson

Susan McNelly

IEEE C57.93 – 2019

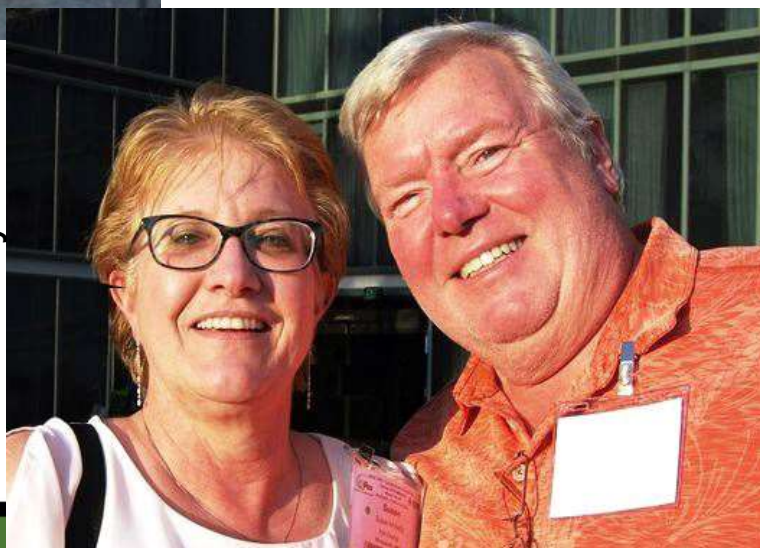
Don
Platts



Richard
Simonelli



Sue
McNelly



Derek Baaranowski

Wally Blinder



Joe
Watson



Jim
Graham



IEEE C57.109 – 2018

IEEE Guide for Liquid-Immersed Transfs Through-Fault-Current Duration

WG Chair: Vinay Mehrotra



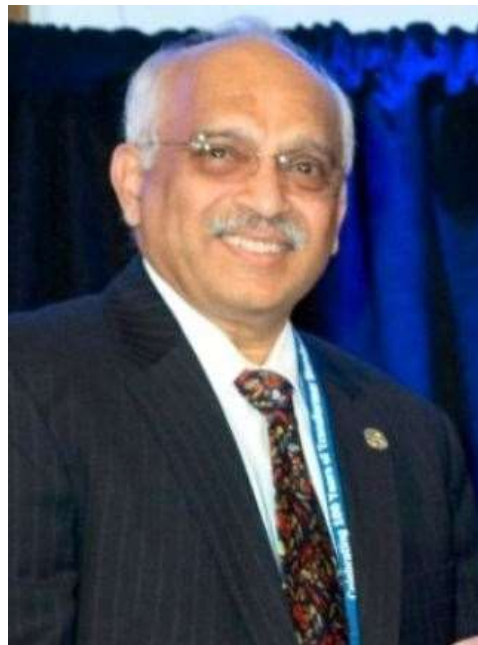
IEEE C57.109 – 2018

IEEE Guide for Liquid-Immersed Transfs Through-Fault-Current Duration

WG Chair: Vinay Mehrotra

WG Vice Chair: Hemchandra Shertukde

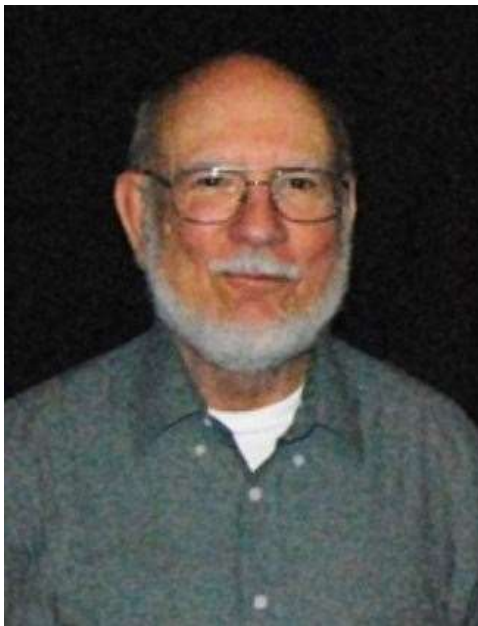
WG Secretary: Jason Varnell



IEEE C57.110 – 2018

IEEE Recom Practice for Establishing
Power & Distrib. Transf Capability when
Supplying Nonsinusoidal Load Currents

WG Chair: Richard Marek

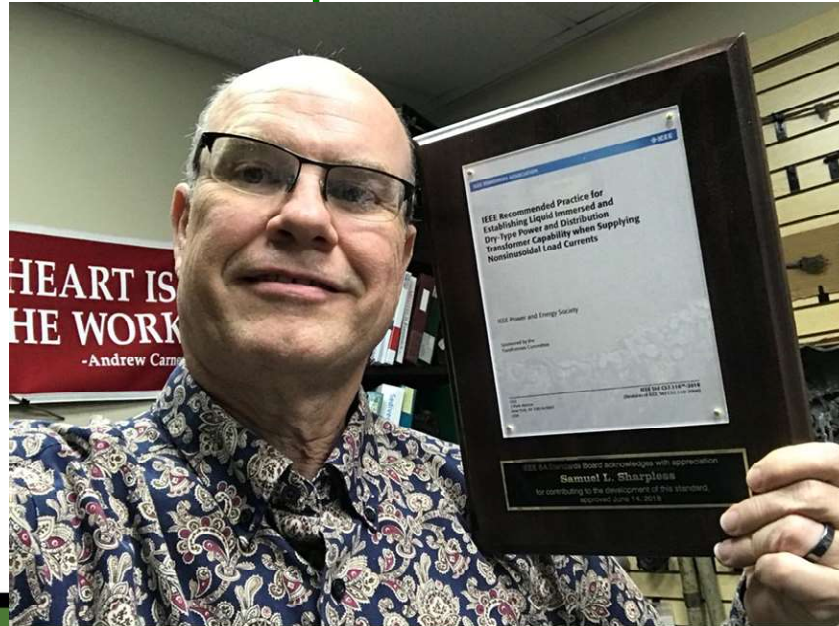
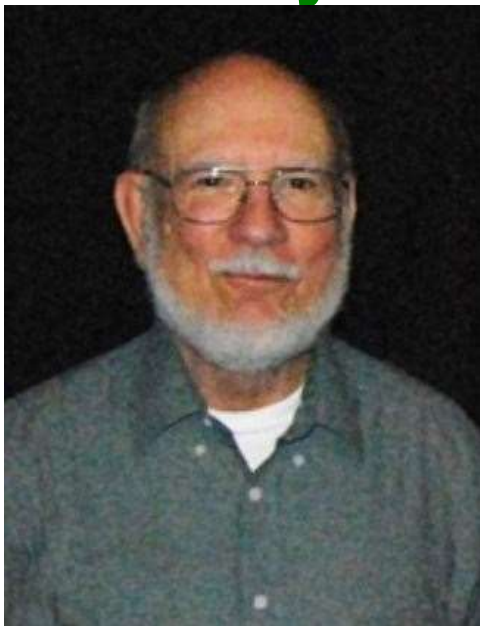


IEEE C57.110 – 2018

IEEE Recom Practice for Establishing Power & Distrib. Transf Capability when Supplying Nonsinusoidal Load Currents

WG Chair: Richard Marek

WG Secretary: Samuel Sharpless



IEEE C57.110 – 2018

IEEE Recom Practice for Establishing Power & Distrib. Transf Capability when Supplying Nonsinusoidal Load Currents

WG Chair: Richard Marek

WG Secretary: Samuel Sharpless

Certificates of Appreciation:

Casey Ballard

Hasse Nordman

Thomas Holifield

Alvaro Portillo

Aleksandr (Sasha) Levin

David Walker

Tim-Felix Mai

IEEE C57.110 – 2018



Casey Ballard



Sasha
Levin



Tim-Felix Mai



David Walker

IEEE 1276 – 2020

IEEE Guide for Applic of High-Temp Insul
Mtrls in Liquid-Immersed Distrib, Power, &
Regulating Transformers

WG Chair: Roger Wicks



IEEE 1276 – 2020

IEEE Guide for Applic of High-Temp Insul
Mtrls in Liquid-Immersed Distrib, Power, &
Regulating Transformers

WG Chair: Roger Wicks

WG Secretary: Javier Arteaga



IEEE 1276 – 2020

IEEE Guide for Applic of High-Temp Insul
Mtrls in Liquid-Immersed Distrib, Power, &
Regulating Transformers

WG Chair: Roger Wicks

WG Secretary: Javier Arteaga

Certificates of Appreciation:

C. Clair Claiborne

Marion Jaroszewski

Alan Sbravati

IEEE 1276 – 2020



Marion Jaroszewski

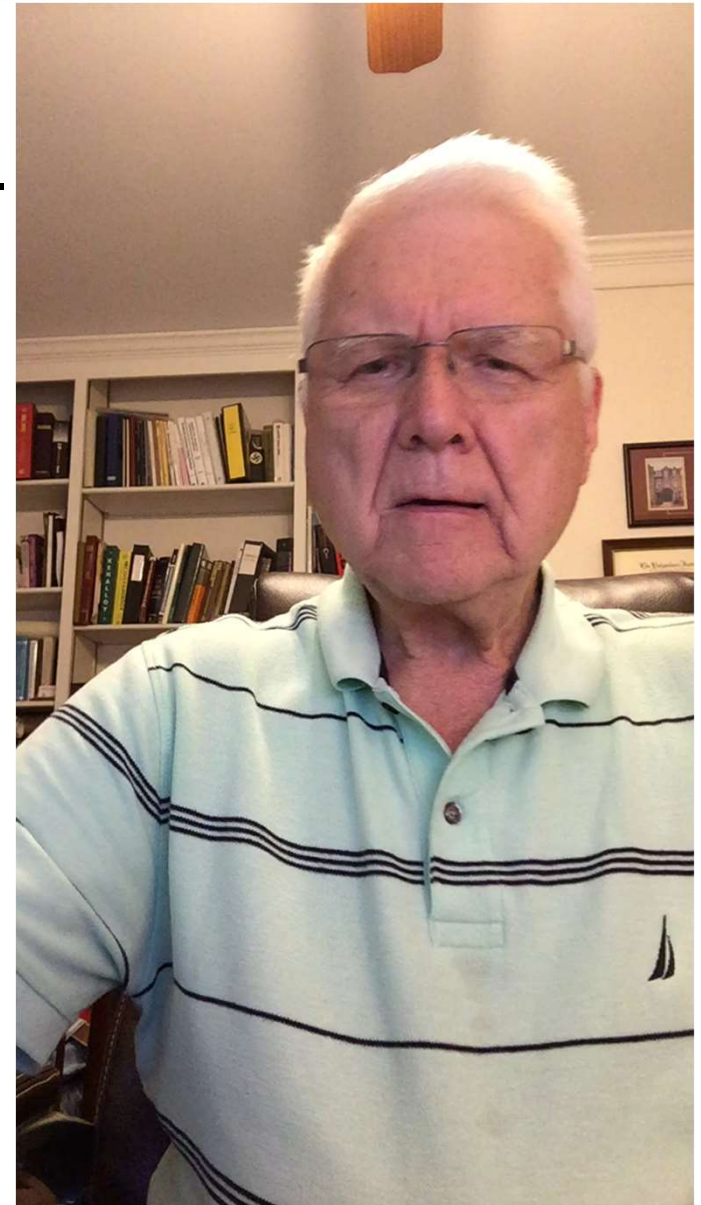
Clair Claiborne



Alan Sbravati

IEC/IEEE 60076-16 – 2018 IEC/IEEE International Std – Power transformers – Part 16: Transformers for wind turbine applications

WG Chair: Phil Hopkinson



IEC/IEEE 60076-16 – 2018

IEC/IEEE International Std - Power transformers - Part 16: Transformers for wind turbine applications

WG Chair: Phil Hopkinson

WG Secretary: Donald Ayers



IEC/IEEE 60076-16 – 2018

IEC/IEEE International Std - Power transformers - Part 16: Transformers for wind turbine applications



IEC/IEEE 60076-16 – 2018

IEC/IEEE International Std - Power transformers - Part 16: Transformers for wind turbine applications

WG Chair: Phil Hopkinson

WG Secretary: Donald Ayers

Certificates of Appreciation:

Robert (Casey) Ballard

Thomas Breckenridge

David Buckmaster

Paul Jarman

Joe Mango

Joe Watson

IEC/IEEE 60076-16 – 2018



Casey Ballard

Paul Jarman



Joe Watson

Thank you and
congratulations to
all our Awardees!