ICEAA thanks everyone who nominated one or more of their colleagues for a 2015 Association Award; the stories shared gave us unique glimpses into what makes our members the best of the best in the cost professions. As you read the summaries of their achievements below, give thought to the dedicated and inspiring members you interact with regularly and consider submitting a nomination for 2016. Information and deadlines will be posted on the ICEAA website once available.

Educator of the Year:  
**Melissa Teicher**

Long-time ICEAA member **Melissa Teicher** became well known utilizing her cost estimating expertise in fostering the growth of fellow ICEAA members. Over the past 12 months she has supported a variety of programs and provided training across the country on cost tools and cost estimating topics.

Despite a very heavy workload supporting multiple clients and projects, Melissa willingly takes on the challenge to develop and deliver high-quality training to a geographically dispersed workforce. In August of 2014, Melissa developed and delivered a two-day, comprehensive, training course for new college graduates with a quantitative skillset and capability with Excel, and molded them into capable cost modelers using a modern tool used at many client locations. She developed a supplemental class that included real-world applications of the concepts presented in the first, and further expanded the program with intermediate and advanced courses.

Throughout the development and delivery of software and practical training, Melissa makes herself available for telephone consultation or web-enabled training, and travels to provide in-person training whenever necessary. This level of availability, set against the backdrop of a very full client workload and busy schedule, is indicative of her exceptional level of dedication nurturing the future of the cost estimating profession.

**Annual Achievement:  
Technical Award:**  
**Erin Barkel**

This award is given to a member who has accomplished exceptional technical successes that advance the cost estimating and analysis fields. **Erin Barkel**, the 2015 recipient, has contributed immensely to the field by using parametric analysis to help the Canadian Parliament make key acquisition decisions based on sound parametric analysis.

Erin developed novel parametric methodologies and modeling techniques in an independent cost assessment to determine the feasibility of replacing Canada’s current auxiliary oiler replenishment ships with two joint support ships (JSS). During this project, she extensively researched, normalized and calibrated high-level ship data. Using key parameters, she was able to provide cost estimates at various confidence levels that clearly demonstrated to Parliament a high degree of cost risk.

Her work was lauded in the *Canadian Naval Review*, a professional journal focused on maritime security issues, the Canadian Navy, and oceans policy, marine affairs and national security in general: “at least there is now the basis for a discussion and some solid data to use for comparative analysis.” Erin has gone on to use the methodology, techniques, and modeling in the Artic Offshore Patrol and Canadian Surface Combatant projects.
Erin is one of the founding members of the ICEAA Canada Chapter and played an integral role in the wildly successful first annual ICEAA Canada Workshop.

Annual Achievement: Management Award: Dave Morana

The 2015 Annual Achievement: Management award is given to a member who has accomplished exceptional management successes that advance the cost estimating and analysis fields. Our 2015 recipient, Dave Morana, has made significant and consistent contributions throughout his 30 year professional career.

![Annual Achievement: Management Award winner Dave Morana (L) and ICEAA President Brian Glauser (R)](image)

Dave serves as the leader of all center cost estimators at the Air Force Life Cycle Management Center, Hanscom AFB Operating Location in a dual-hatted job of Financial Management and Cost Chief. In this capacity, he initiated numerous innovative approaches to training and managing cost analysis. His “Engineering the Cost Process” course and concept of “Owning the Technical Baseline” have been adapted and utilized by the Secretary of the Air Force for Acquisition on all programs, and his award-winning cost analysis training program for new analysts has resulted in a threefold decrease in the time required to mold qualified analysts. Dave’s work on the source selection advisory council for Hanscom’s $1.7B support contract – the largest in its history – resulted in a 40% reduction in cost. He pioneered new methodologies to estimate Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) programs, including DoD’s first rapid cyber facilitation.

Throughout his distinguished career, Dave has served as a mentor to cost estimators too numerous to count. He has been an active member in the ICEAA New England Chapter, including two terms as its president. We are honored to recognize his contributions to our community.

Thanks to the 2015 Awards Committee for taking the time to carefully read and conscientiously score each of the nominations we received this year:

Hank Apgar • Brian Flynn
Robyn Kane • Robert Nehring
Andy Prince • Alf Smith
George Stratton

Parametrician of the Year: Peter Frederic

The 2015 Parametrician of the Year award recipient, Peter Frederic, was nominated and named not just for his contributions to the cost community throughout the year, but over the course of a lifetime. From the ground up, Peter built the model called Probabilistic Technology Investment Ranking System (PTIRS) for NASA aeronautics. It began as a straightforward parametric solution to an economic question—how to determine if an investment in a given technology will yield acceptable returns for the government—and has since extended to several government and non-government offices.

![Parametrician of the Year winner Peter Frederic (L) and nominator Roy Carpio (R)](image)

Peter creatively leveraged the power of parametrics into PTIRS to produce credible results for NASA. PTIRS provides comprehensive life cycle cost coverage, addressing all costs from technology maturation through the end of operations. PTIRS models have already extended applicability to many other studies and platforms,
International
hor
innovation
Vehicle
an
Transportation
recognition
Society
continue
an
impac
Frank
managemen
The
decision
advocate
estimatin
commercial
applications
Frank
parametric
applications
of
creator
and
parametric
COSY
have
Cost
helping
parametric
COSYSMO
has
been
integrated
into
curricula
at
universities
including
the
Naval
Post
Graduate
School,
The
University
of
Southern
California,
The
University
of
California
San
Diego,
The
Arizona
State
University,
The
University
of
Texas
El
Paso,
The
Southern
Methodist
University,
The
George
Mason
University,
The
Cranfield
University,
and
The
University
of
South
Australia.
In
addition
to	his
many
professional
accomplishments,
Ricardo
dedicates
his
time
and
resources
to
helping
underprivileged
youth
learn
math
and
science.
He
formed
the
"Science
of
Baseball"
program
to
support
these
children
and
to
stimulate
their
interest
and
pursuit
in
science,
technology,
engineering,
and
mathematics
(STEM).
Ricardo
has
been
an
active
member
of
ICEAA
and
ISPA
for
years
and
is
currently
the
editor-in-chief
of
ICEAA's
Journal
of
Cost
Analysis
and
Parametrics.
Both
personally
and
professionally,
Ricardo's
contributions
have
made
him
the
ideal
recipient
of
the
2015
Frank
Freiman
award.

Association
Service
Award:
Andy
Nicholls
Andy
Nicholls,
The
ICEAA
United
Kingdom
Region
Director
and
recipient
of
the
2015
Association
Service
Award,
has
been
a
member
of
ICEAA
(and
previously
ISPA)
for
over
15
years.
During
that
time,
he
has
been
a
model
for
professionalism
in
costing
and
a
champion
of
professional
development.
In
the
year
2000,
he
assisted
in
introducing
an
accreditation
program
similar
to
ICEAA's
that
has
since
won
recognition
as
a
valuable
certification,
gathered
momentum
and
served
to
enhance
the
reputation
of
costing
staff.
In
his
award
nomination
letter,
Andy's
colleagues
described
the
ideal
candidate
for
ICEAA's
annual
award
recognizing
exceptional
association
service.
"He
has
been
head
and
shoulders
above
his
peers
with
his
embracing
of
cost
analysis
both
as
a
discipline
and
as
a
working
skill
that
needs
to
be
developed,
within
and
outside
of
his
current
employer,"
they
wrote,
and
went
on
to
describe
a
confident
presenter,
mentor,
and
"a
trusted
and
authoritative
advocate
within
the
UK
costing
community."
Andy
not
only
strives
to
encourage
memberships
and
active
ICEAA
participation,
but
follows
his
own
example.
He
is
a
regular
nominee
of
other
association
award
winners,
contributes
to
US
and
international
conferences,
and
was
just
elected
to
his
fourth
board
term
as
UK
Region
Director.

having
been
used
for
NASA
Subscale
Test
Vehicle
(STV)
estimating,
International
Council
for
Clean
Transportation
(ICCT)
estimating
and
analysis
project,
NASA
Advanced
Vehicle
Concept
study,
and
many
other
applications
and
projects.
This
singular
yet
multifaceted
effort
in
conceptualizing
and
developing
the
PTIRS
parametric
model
and
its
legacy
has
advanced
the
credibility
and
applicability
of
parametrics
into
a
variety
of
platforms,
and
it
will
continue
to
enhance
the
usage
and
impact
of
parametrics
in
the
project
management
communities
and
decision
makers.

Frank
Freiman
Award:
Ricardo
Valerdi
The
Frank
Freiman
award
is
named
after
the
creator
of
the
first
successful
commercial
parametric
cost
estimating
model
and
an
early
advocate
of
one
of
ICEAA's
parent
organizations,
The
International
Society
of
Parametric
Analysts
(ISPA).
Established
in
1982,
the
award
is
given
to
an
ICEAA
member
in
recognition
of
lifetime
accomplishments
with
focus
on
innovation
in
parametric
cost
analysis
or
estimating.

The
2015
recipient,
Dr.
Ricardo
Valerdi,
built
the
original
COSYSMO
systems
ingineering
parametric
cost
model,
which
has
been
commercialized
by
three
companies
and
is
used
by
many
more.
COSYSMO
has
been
integrated
into
curricula
at
universities
including
the
Naval
Post
Graduate
School,
The
University
of
Southern
California,
The
University
of
California
San
Diego,
The
Arizona
State
University,
The
University
of
Texas
El
Paso,
The
Southern
Methodist
University,
The
George
Mason
University,
The
Cranfield
University,
and
The
University
of
South
Australia.
In
addition
to
his
many
professional
accomplishments,
Ricardo
dedicates
his
time
and
resources
to
helping
underprivileged
youth
learn
math
and
science.
He
formed
the
"Science
of
Baseball"
program
to
support
these
children
and
to
stimulate
their
interest
and
pursuit
in
science,
technology,
engineering,
and
mathematics
(STEM).
Ricardo
has
been
an
active
member
of
ICEAA
and
ISPA
for
years
and
is
currently
the
editor-in-chief
of
ICEAA's
Journal
of
Cost
Analysis
and
Parametrics.
Both
personally
and
professionally,
Ricardo's
contributions
have
made
him
the
ideal
recipient
of
the
2015
Frank
Freiman
award.

Association
Service
Award:
Andy
Nicholls
Andy
Nicholls,
The
ICEAA
United
Kingdom
Region
Director
and
recipient
of
the
2015
Association
Service
Award,
has
been
a
member
of
ICEAA
(and
previously
ISPA)
for
over
15
years.
During
that
time,
he
has
been
a
model
for
professionalism
in
costing
and
a
champion
of
professional
development.
In
the
year
2000,
he
assisted
in
introducing
an
accreditation
program
similar
to
ICEAA's
that
has
since
won
recognition
as
a
valuable
certification,
gathered
momentum
and
served
to
enhance
the
reputation
of
costing
staff.
In
his
award
nomination
letter,
Andy's
colleagues
described
the
ideal
candidate
for
ICEAA's
annual
award
recognizing
exceptional
association
service.
"He
has
been
head
and
shoulders
above
his
peers
with
his
embracing
of
cost
analysis
both
as
a
discipline
and
as
a
working
skill
that
needs
to
be
developed,
within
and
outside
of
his
current
employer,"
they
wrote,
and
went
on
to
describe
a
confident
presenter,
mentor,
and
"a
trusted
and
authoritative
advocate
within
the
UK
costing
community."
Andy
not
only
strives
to
encourage
memberships
and
active
ICEAA
participation,
but
follows
his
own
example.
He
is
a
regular
nominee
of
other
association
award
winners,
contributes
to
US
and
international
conferences,
and
was
just
elected
to
his
fourth
board
term
as
UK
Region
Director.
Lifetime Achievement Award: 

James Hayes

The 2015 Lifetime Achievement Award recipient, James Hayes, Director of Estimating and Pricing of Boeing Commercial Airplanes (recently retired), has been an advocate for ICEAA training and certification throughout his impressive career.

Jim has been a long-time, highly active member who genuinely recognizes ICEAA's value in perpetuating and advancing the cost analysis skillset. To encourage employee involvement, Jim instituted a policy to fully fund ICEAA membership fees for all employees within Boeing's commercial division. He extended that funding support to cover travel and registration expenses so that those members could maximize their involvement by attending the annual Professional Development & Training Workshop. That encouragement does not stop at simply promoting membership and workshop attendance; he actively works to seek out potential candidates for volunteer leadership positions at the chapter and international levels, and continually mentors those future leaders.

He is an active participant at the Northwest Chapter, regularly attending and often guest speaking at local chapter events. A staunch supporter of training and certification, Jim established an annual recognition award luncheon at the ICEAA Northwest Chapter to commend Boeing employees on obtaining their CCEA® or PCEA® certifications. Innumerable individuals owe their professional development to Jim's stewardship of the entire cost community, and ICEAA is honored to recognize his lifetime of service.

ICEAA Authors Panel

Thanks to the ICEAA members who volunteered to share their experiences with the book publishing process from idea to distribution.

We are proud and humbled to have such a collection of distinguished authors among our membership!

Special thanks to Tim Anderson from The Aerospace Corporation for expertly moderating the discussion.

Paul R. Garvey and Raymond P. Covert:
Probability Methods for Cost Uncertainty Analysis: A Systems Engineering Perspective

Dale Shermon:
Systems Cost Engineering - Program Affordability Management and Cost Control

Dan Galorath:
When Performance is Measured Performance Improves

Gregory K. Mislick and Daniel A. Nussbaum
Cost Estimation: Methods and Tools

Barry Boehm:
Software Engineering Economics

From left to right: Paul Garvey, Dan Nussbaum, Barry Boehm, Dale Shermon, Ray Covert, Dan Galorath, and moderator Tim Anderson