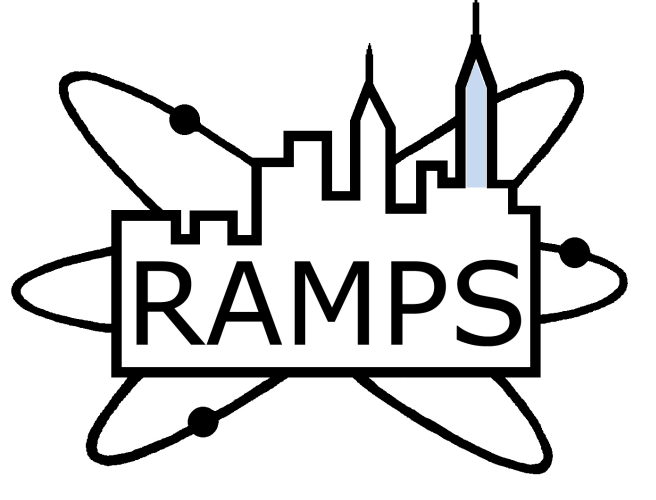


The Radiological and Medical Physics Society of New York RAMPS 1948 - 2021

The Earliest Organization of Medical Physicists in the United States



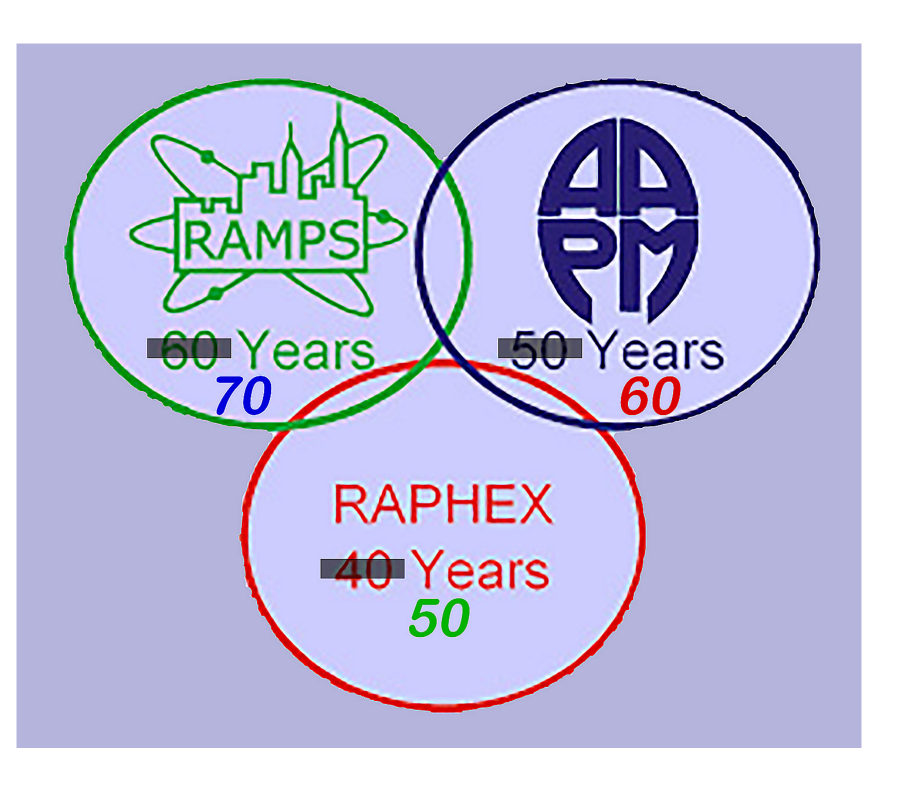
Radiological and Medical Physics Society of New York

History of RAMPS

During the mid 1940's, physicists associated with medical institutions in the metropolitan New York City region commenced meetings to compare instrumentation and their measurements of the quantity of radioactivity in solutions in medical use. This was necessary for uniformity, and also for accuracy since the national standard available appeared to be inconsistent. This was just prior to the availability of megavoltage x rays and electrons, and the primary concern of the physicists was associated with the uses of iodine-131 and other radionuclides (phosphorus-32, yttrium-90, etc.) were being actively explored and agreement on the amount of activity being administered was essential. Such measurements led to the "New York Millicurie," which served a vital purpose.

By 1948 the meetings of these medical physicists were on a scheduled basis with elected officers and records. Those initially active in RAMPS included Mones Berman, Hanson Blatz, Carl Braestrup, Giacchino Failla, Sergei Feitelberg, Elizabeth Focht, Hiram Hart, Lillian Jacobson, Robert Loevinger, Leo Marinelli, Eleanor Oshry, Edith Quimby, Edward Siegel, Aaron Yalow, Rosalyn Yalow, and others. This group established the measurement procedure for the "New York Millicurie," and their meetings served both scientific and professional functions. A constitution was written in 1954 by R. Yalow and J. Laughlin, and revised in 1957 by them. RAMPS has continued to grow from its modest beginning to a current membership of about 150 and conducts monthly meetings which are well attended. Their meetings usually include scientific presentations by a member or guest on physical aspects of treatment, diagnosis, nuclear medicine, or protection. Also, a symposium on a pertinent scientific topic is held annually. RAMPS welcomed the initiation of the AAPM and became a chapter in it.

From J. S. Laughlin and P. N. Goodwin: History of the AAPM 1958–1998, Medical Physics 25(7, part 2): 1240-1241; 1998. Reproduced here with the permission of the AAPM





American Association of Physicists in Medicine was established 10 years later

RAMPS Presidents

Arthur

John	Laughlin	
Robert	Schulz	1968
Hiram	Hart	1969
Colin	Orton	1971
Gerald	Shapiro	1973
Jean	St. Germain	1974
Morris	Hodara	1975
Harry	Astarita	1976
Salvatore	Vacirca	1977
Paul	Goodwin	1978
Lawrence	Rothenberg	1979
Christopher	Marshall	1980
Mortimer	Heller	1981
Bun	Chan	1982

Maynard High 1985 Summers Schoenfeld 1987 Robert Barish Mary Ellen Masterson **Nickoloff** Edward 1990 Belanich Mark

Olson

Susan	Barish-Brownie	1991
Yakov	Pipman	1992
Doracy	Fontenla	1993
Gerald	Kutcher	1994
Richard	Riley	1995
J. Keith	DeWyngaert	1996
James	Galvin	1997
C. Clifton	Ling	1998
Ceferino	Obcemea	1999
Lowell	Anderson	2000
Stephen	Balter	2001
Mark	Belanich	2002
John	Humm	2003

301111	Hallill	2005
J. Keith	DeWyngaert	2004
Yeh Chi	Lo	2005
Eugene	Lief	2006-07
Gig	Mageras	2008
Chandra	Burman	2009
Cheng-Shie	Wuu	2010
Jenghwa	Chang	2011
Albert	Sabbas	2012
Michael	Lovelock	2013

Gil'ad Cohen Della Biancia Cesar 2016 Thomas Petrone Saleh Ziad Mahmood Usman Neelam Tyagi Seng B.

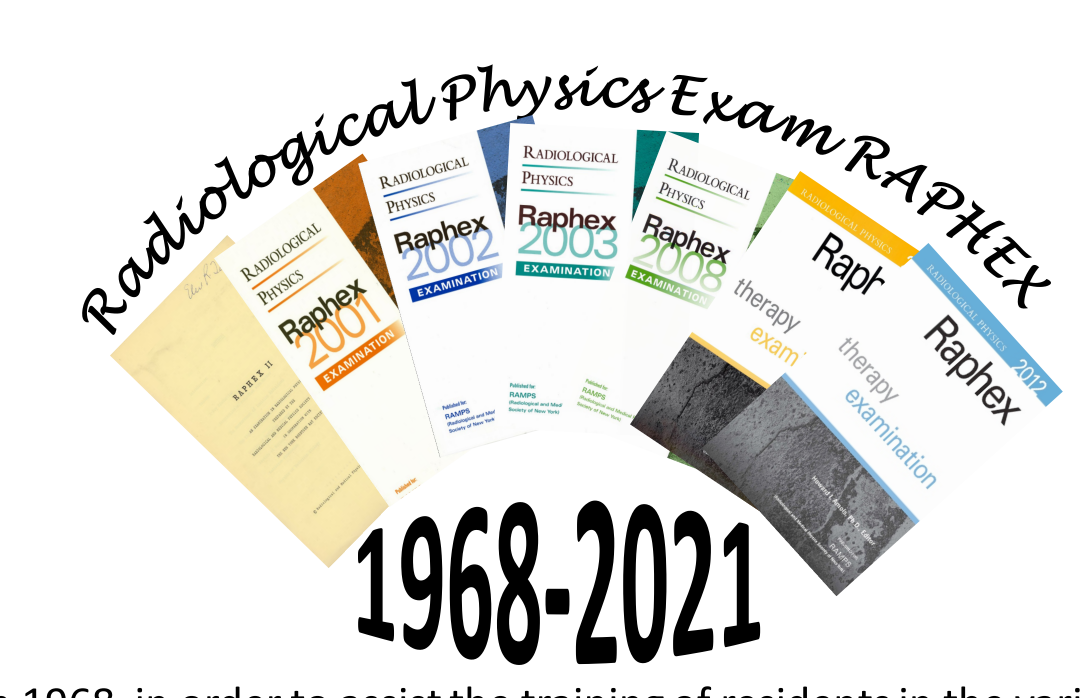
Hong

Linda

John Laughlin became the President of AAPM

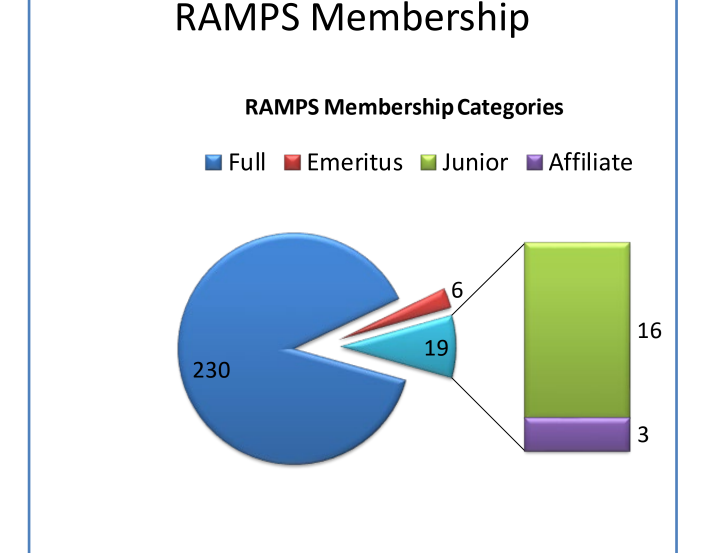


Rosalyn Yalow, Founding Member of RAMPS and Charter Member of AAPM, received the 1977 Nobel Prize for Physiology or Medicine.



In 1968, in order to assist the training of residents in the various radiological physics specialties, RAMPS appointed a committee to prepare an examination on radiological physics. This examination was administered on a voluntary basis to radiological residents in the New York City area at a session held at the New York Academy of Medicine with the cooperation of the New York Roentgen Ray Society. The response was so enthusiastic that this examination has become an annual event. It is now being used throughout the United States through the courtesy of RAMPS and of the AAPM. In recent years, separate examinations for Diagnostic Radiology and Radiation Oncology have been produced. Teaching has always been an important activity of the medical physicist in his/her institution and the establishment of this examination procedure was a method of assisting the education of residents in the physical aspects of radiology.





25th Anniversary, NY Academy of Sciences



Mary Lou Meurk, John Laughlin



From left: Edith Quimby, Shirley Quimby, Emma Goodwin, Paul Goodwin, Shirley Epp



"The Mutants" From left: Saul Harris, Joyce Davis, Shirley Vickers, Barbara Heller, Mort Heller

Major Awards to RAMPS Members

	AAPM Coolidge Award	
John S.	Laughlin	1974
Edith H.	Quimby	1977
Lowell L.	Anderson	2000
C. Clifton	Ling	2004
	uimby Lifatima Achiayam	ont Award

AAPM Quimby Lifetime Achievement Award

Ellen D.	Yorke	2019
Lawrence N.	Rothenberg	2007
James M.	Galvin	2008
Lawrence E.	Reinstein	2009
Howard I.	Amols	2014
Edward L.	Nickoloff	2014
Wendell R.	Lutz	2016

Marvin MD Williams Professional Achievement Award

lohn S.	Laughlin	1992
Edward L.	Nickoloff	2008
lean M.	St. Germain	2015
Christopher H.	Marshall	2015

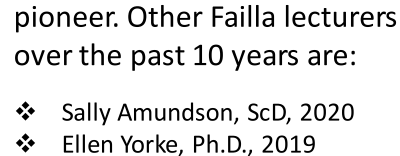
AAPM Officers from RAMPS

President		
John S.	Laughlin	196
Lawrence N.	Rothenberg	199
Howard I.	Amols	200
Secretary		

St.Germain

57th Anniversary of the Failla Memorial lecture

RAMPS, in conjunction with the Greater New York Chapter of the Health Physics Society, holds the Annual Failla Lecture. The lecturer is an internationally known expert on Medical Physics and/or Radiation Protection. This year's lecture presented by Stephen Balter marked the 54th Anniversary of the Failla lecture which honors the memory



of Dr. Failla, a Medical Physics

- Stephen Musolino, Ph.D 2018 ❖ John Humm, Ph. D. 2017 Craig Yoder, Ph. D. 2016 Stephen Balter, Ph. D. 2015 Isabel Fisenne, Ph. D. 2014
- David Rogers, Ph. D. 2013 Antone L. Brooks, Ph.D. 2012 C. Clifton Ling, Ph.D. 2011



2021

Dr Amundson was the Failla Lecturer in 2020



Five Failla honorees at the 2012 lecture, left to right, Francis J. Bradley, Lawrence Rothenberg, C. Clifton Ling, Jean St. Germain, and Naomi Harley.

RAMPS VACIRCA YOUNG INVESTIGATOR SYMPOSIUM

Each year RAMPS conducts a Young Investigators Symposium named in honor of Salvatore Vacirca, a past RAMPS President. Young Investigators are encouraged to submit abstracts for the competition. The speaker judged to have made the best presentation is provided funding to attend an AAPM national meeting. Recent winners are

Jean M.

J			
1st Place	2nd Place	3rd Place	Year
Dylan Hsu*	Karl Spuhler [§]	Jun Hong*	2020
Sara Zein [‡]	Jose Teruel§	Yucheng Liu [†]	2019
Peter Klages*	Paul Black [†]	Lei Zhang*	2018
Sadegh Riyahi*	Ida Häggström*	Lei Zhang*	2017
Ida Häggström*	Reza Farjam*	Irene Zawisza [¶]	2016
Jeho Jeong*	Bosky Ravindranath*	Yong Hum Na [†]	2015
Michael Liu*	Louise Fanchon*	Xin Wang [‡]	2014
* Memorial Sloan Kette	ering Cancer Center † Colum	bia University ¶ Montefio	re Medical Center

Monteflore Medical Center § New York University * Mount Sinai Medical Center [‡] Cornell University S Rensselaer Polytechnic Institute

cent RA	MPS Symposia	
2020	Innovations in Radiation Therapy	
2019	Automation in Radiation therapy and beyong	
2018	Emerging Technologies in Imaging and Therapy	
2017	Advancing Medical Physics	
2016	New Developments in Radiotherapy	
2015	Imaging and Oncology Physics: A Reunion	
2014	Adaptive Radiation Therapy	
2013	Focal Therapies	
2012	State of the Art in SBRT	
2011	Novel Radiation Detectors and their Applications in Dosimet	ry, Imaging and Health Physi

THE WINNERS OF THE 2020 VACIRCA YIS AWARD



Dylan Hsu, PhD

Past President

Gary S Lim, PhD

lims1@mskcc.org

AAPM Board Representative

Jenghwa Chang, PhD

jchang24@northwell.edu

1985





Karl Spuhler, PhD

CURRENT RAMPS OFFICERS

President



Jussi Sillanpaa, PhD sillanpj@mskcc.org



President Elect

Tanxia Qu, PhD Klaus A. Hamacher, PhD hamacher@hephaistos.com Tanxia.Qu@nyulangone.org

We would like to thank the following RAMPS members for their contributions to make this poster possible: L. Rothenberg, J. Jeong, J. Sillanpaa, C. Marshall, D. Fontenla, Y. Pipman, G. Mageras

2021