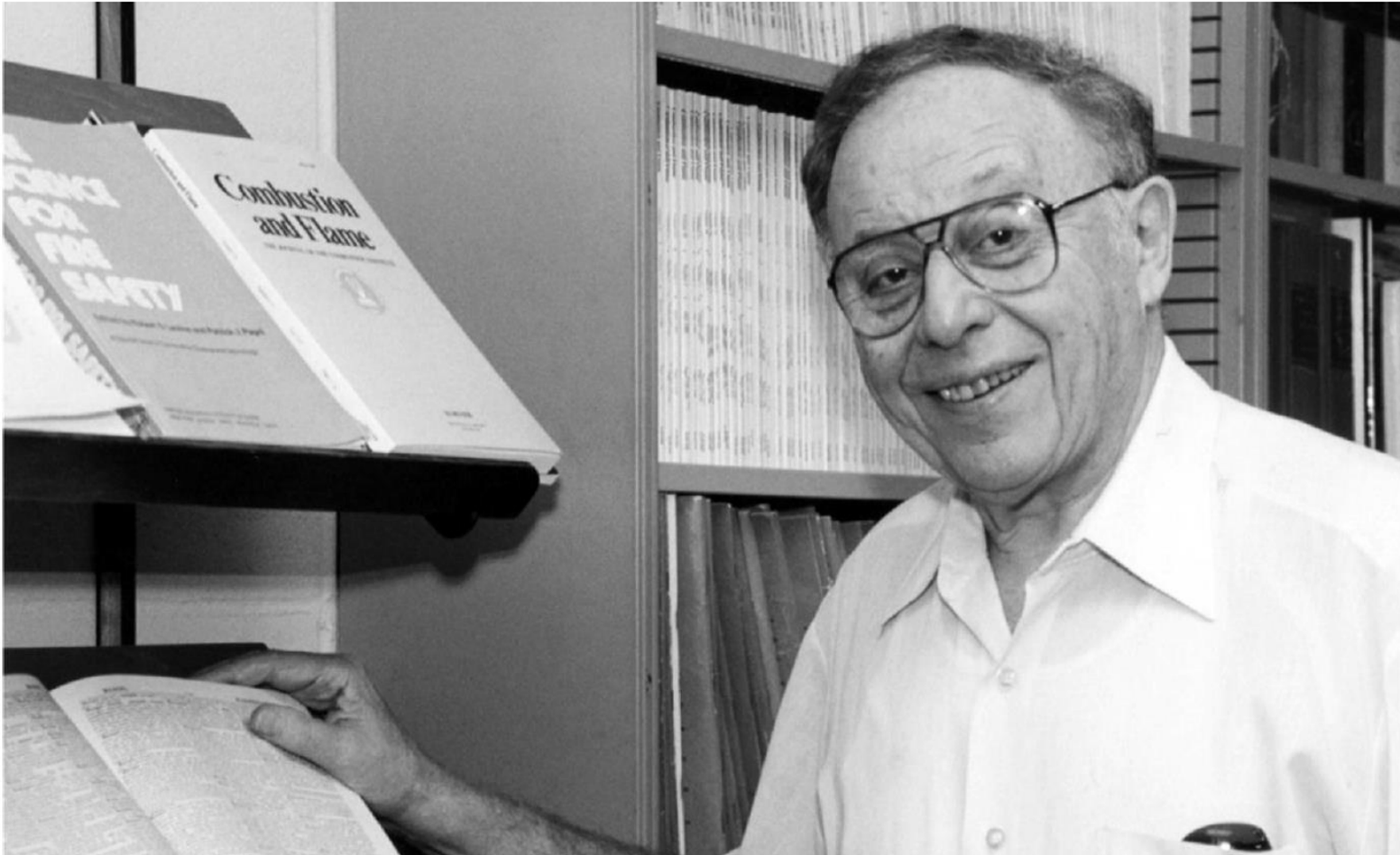


Professor Irvin Glassman

"Grand Old Man of Combustion" (1923 - 2019)





Johns Hopkins, Doctor of Engineering (1946 - 1950)

Irvin and Fiancée, Beverley

Drafted and
Assigned to
*the Manhattan
Project*
(Columbia)

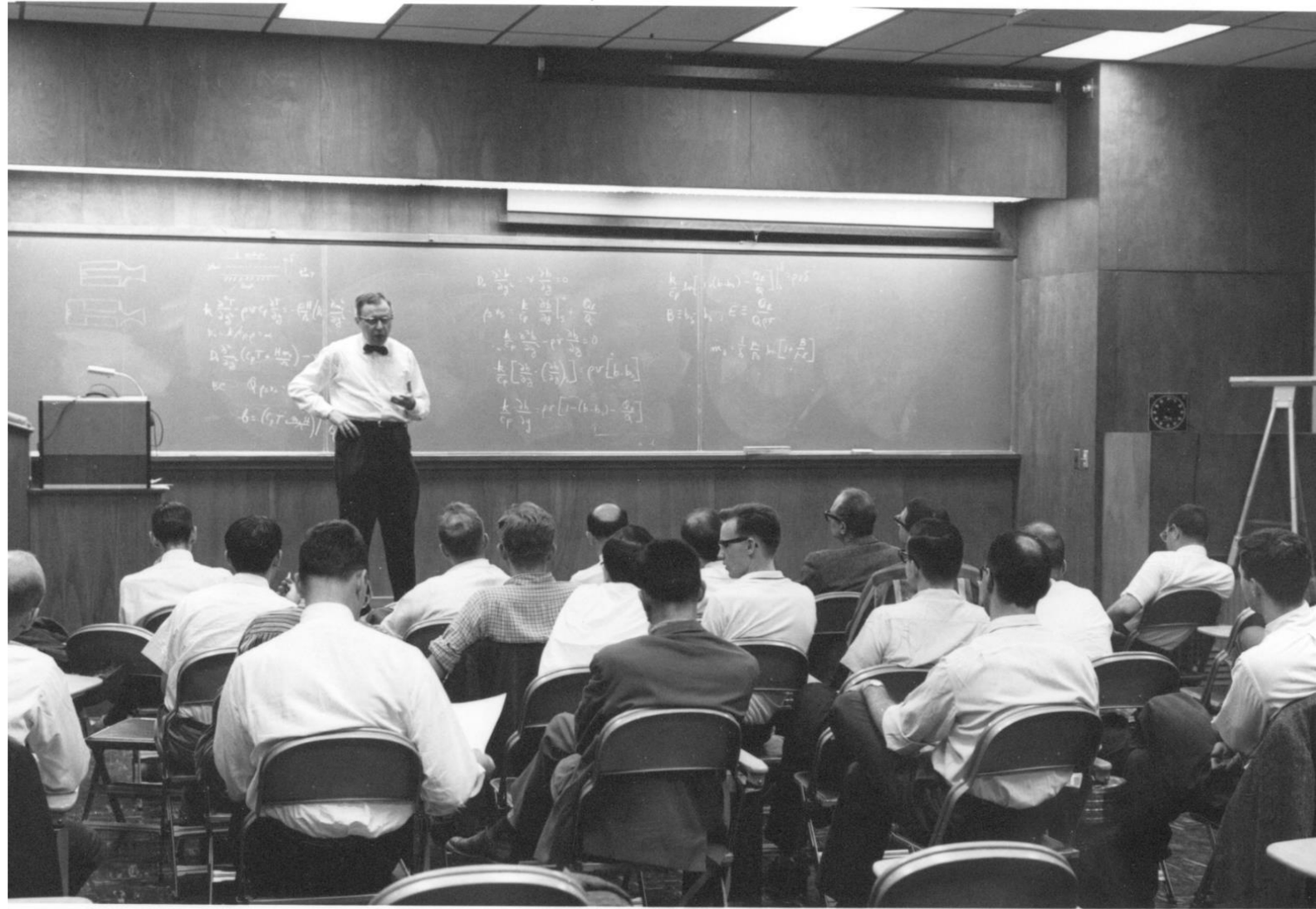


Irv and Bev
Glassman at
Princeton
(~1952)



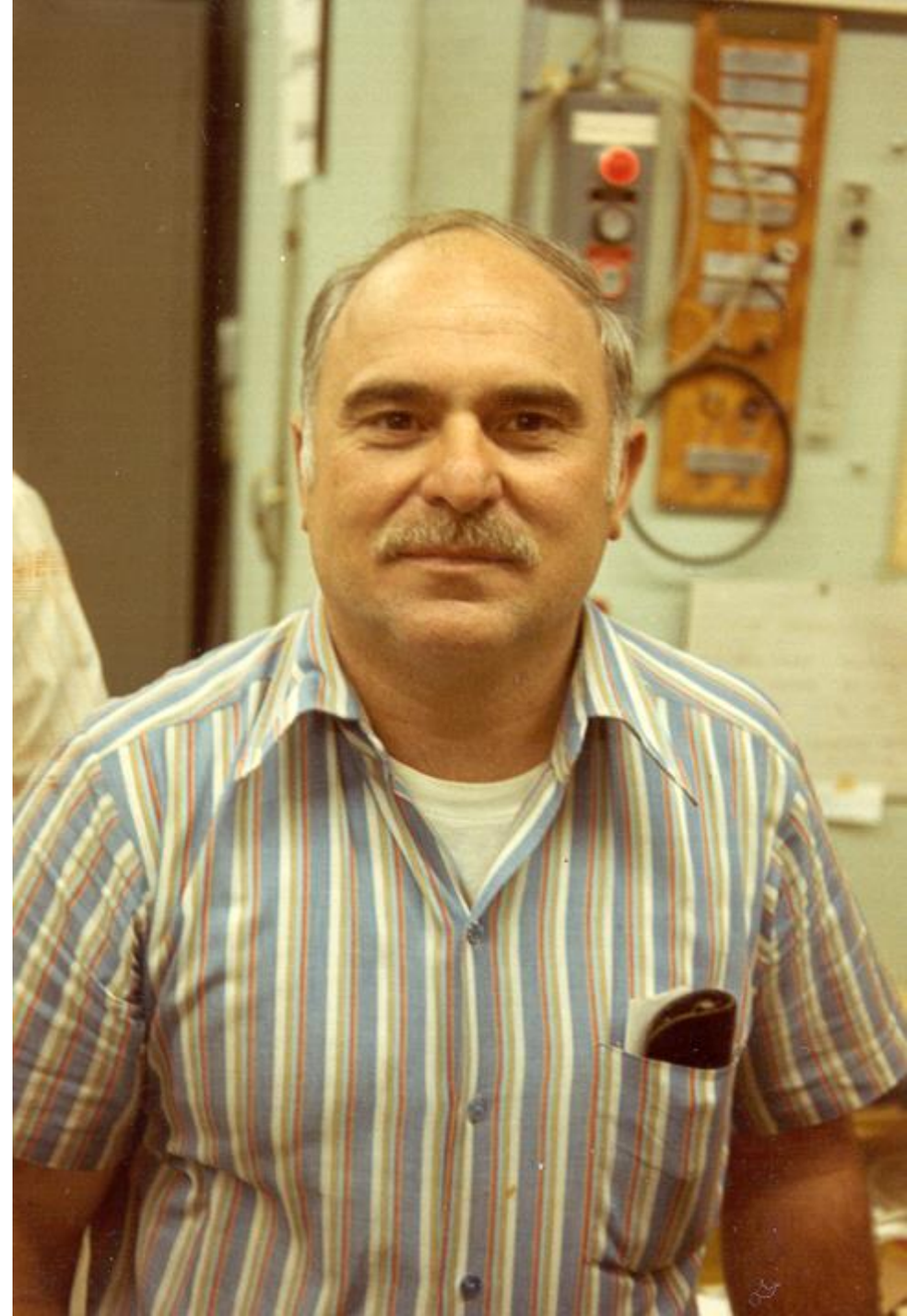
Glassman Lecture on Hybrid Rockets(~1962)

Sayre Hall Auditorium,
Forrestal Research Center

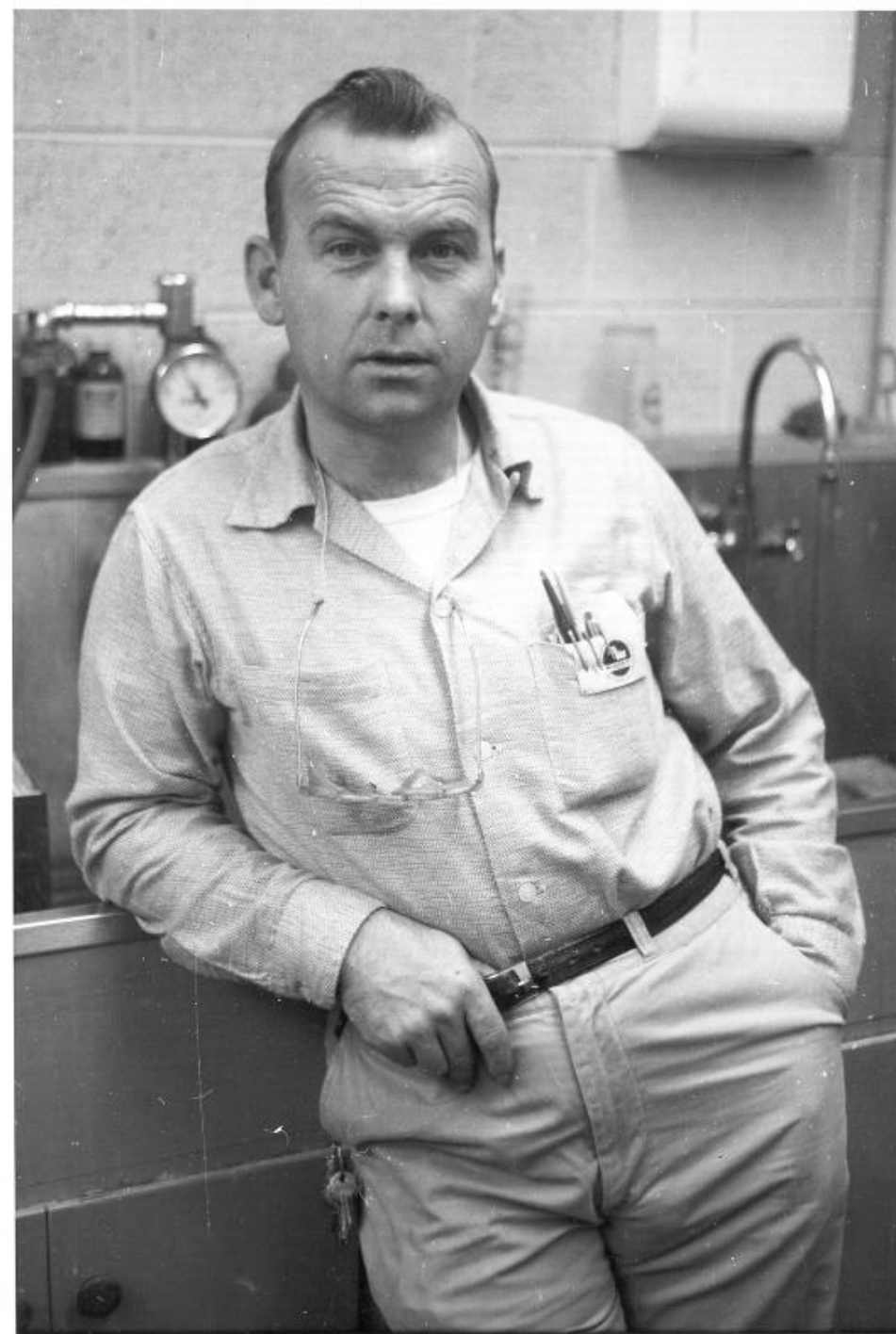


Professor Glassman explains a fine point during a seminar on hybrid rocket combustion in Sayre Hall Auditorium. Baetjer Colloquia and Aerospace Engineering Graduate Seminars are held weekly during the academic year in Sayre Hall Auditorium at the Forrestal Research Center.

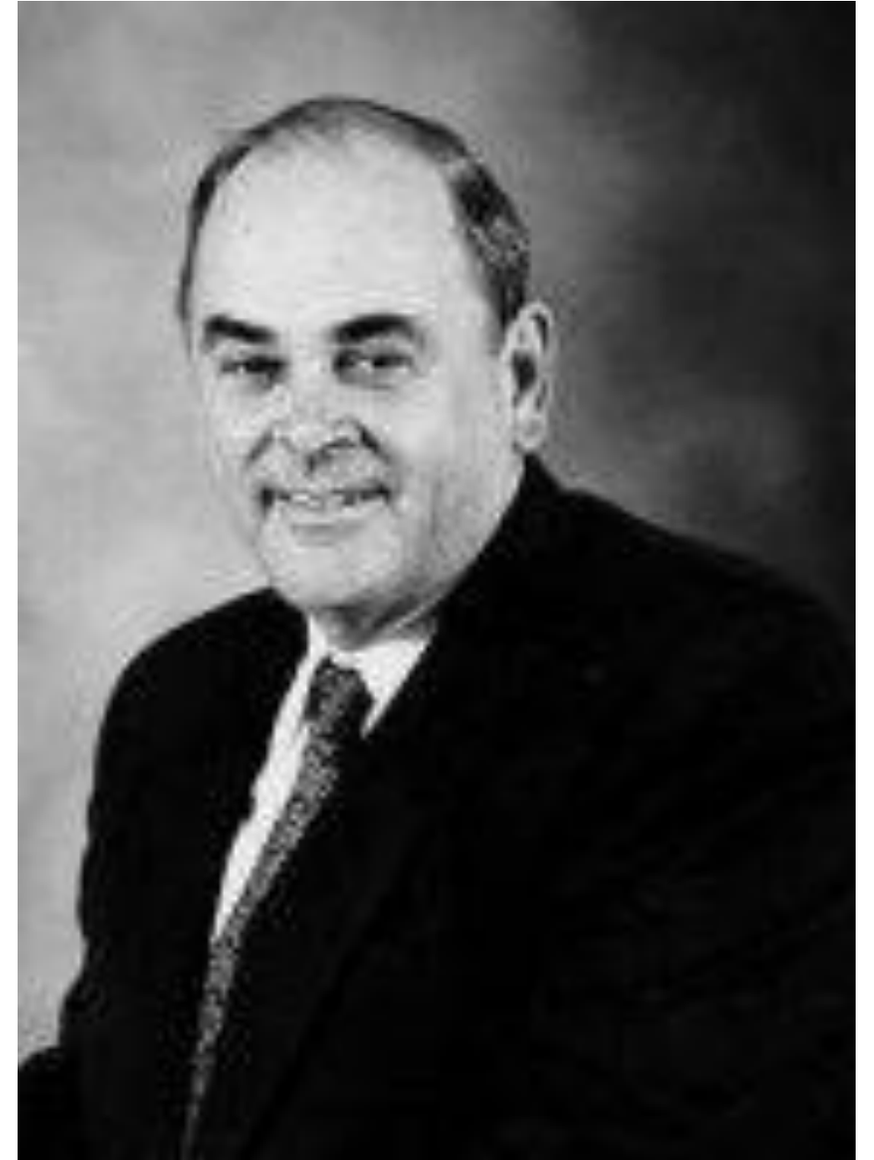
Joe Sivo ('60 – '99)

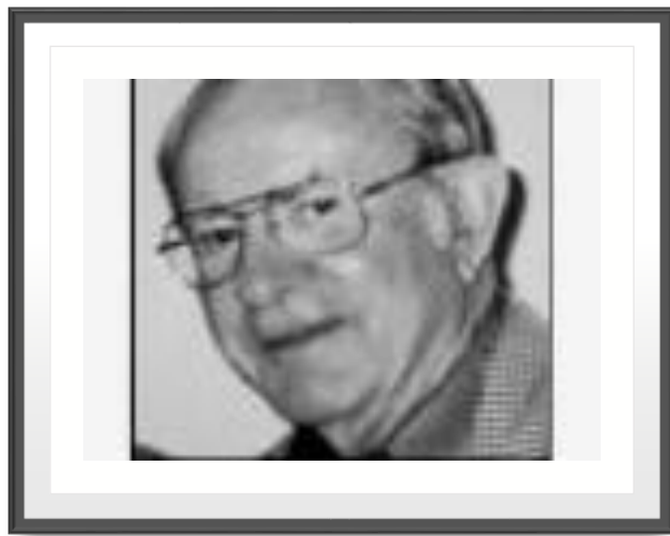


Tony Bozowski ('55 – '68)



James E.A. John
(1957)

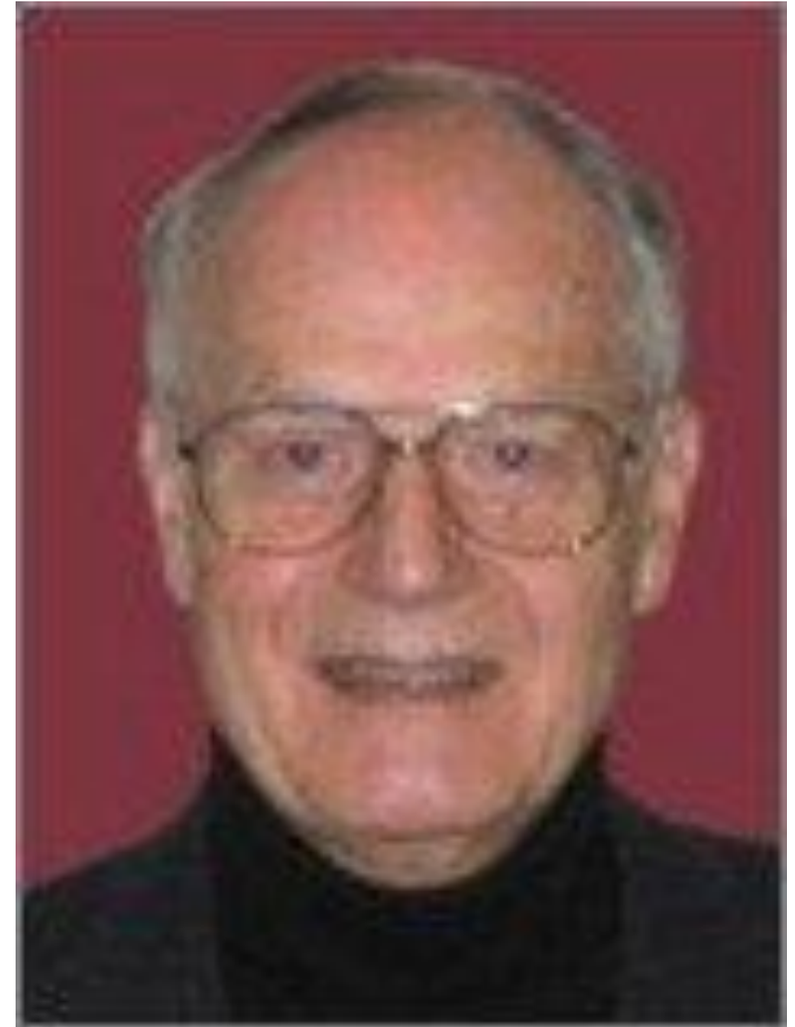




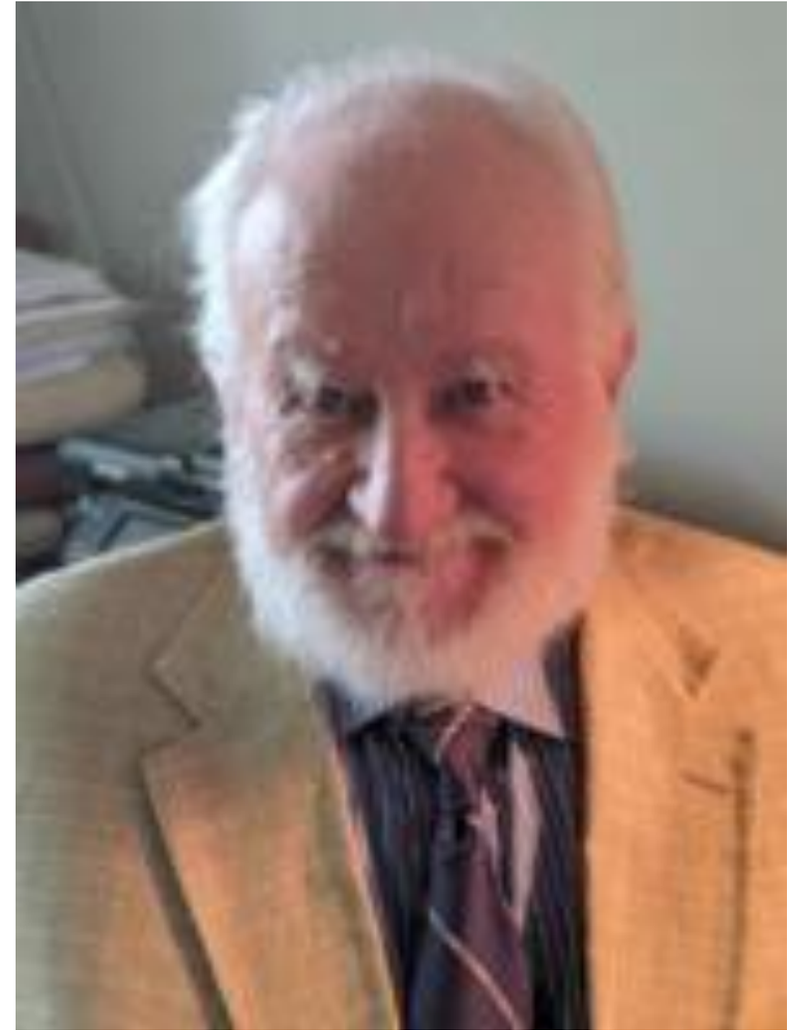
Richard Dobbins (1961)

—

Thomas
Brzustowski (1962)



Igor Eberstein
(1961)



Joseph William Rich
(1965)



Robert F. Sawyer
(1966)



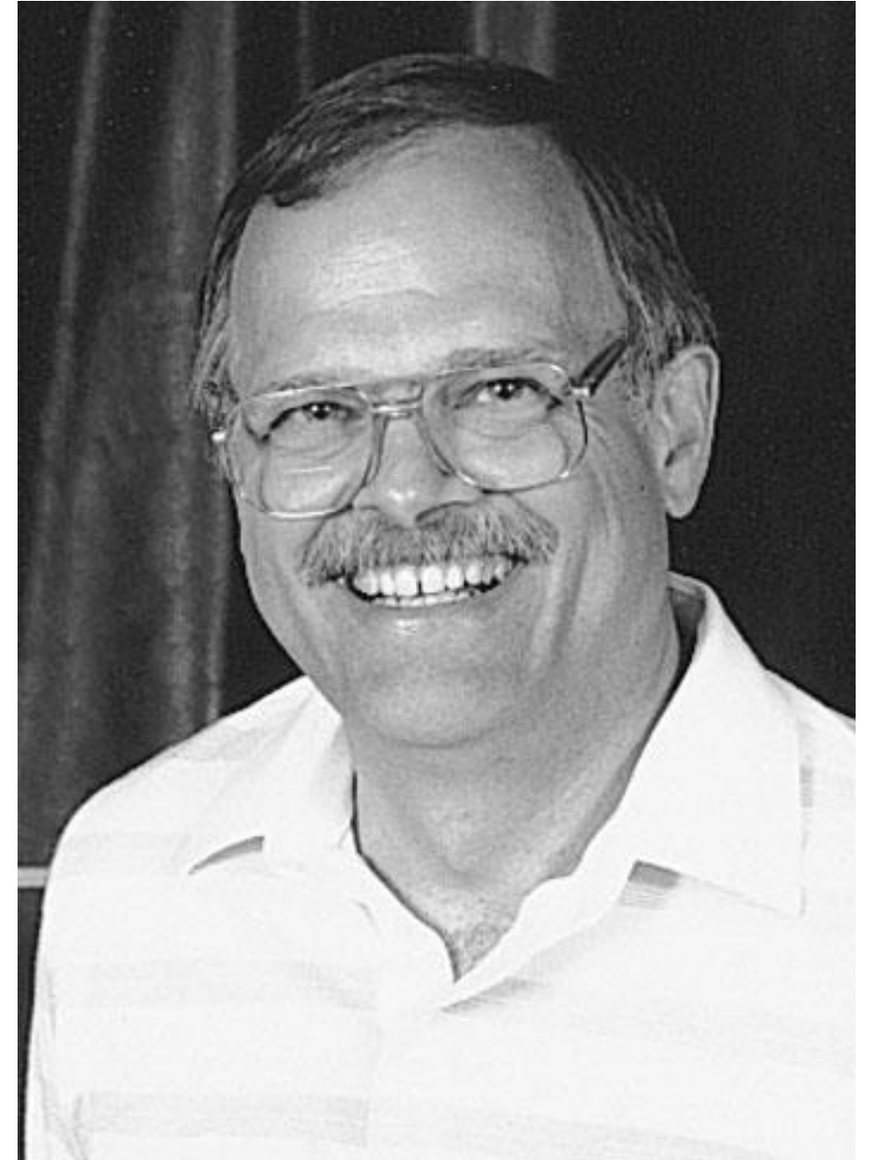
Craig Thomas
Bowman (1967)



Arthur M. Mellor
(1967)



Normand
Laurendeau (1968)



Glassman Group (1967)

James Hansel



Secretary

Tony Bowzowski



Fred Gouldin

Joe Sivo



Fred Dryer

Norm Laurendeau



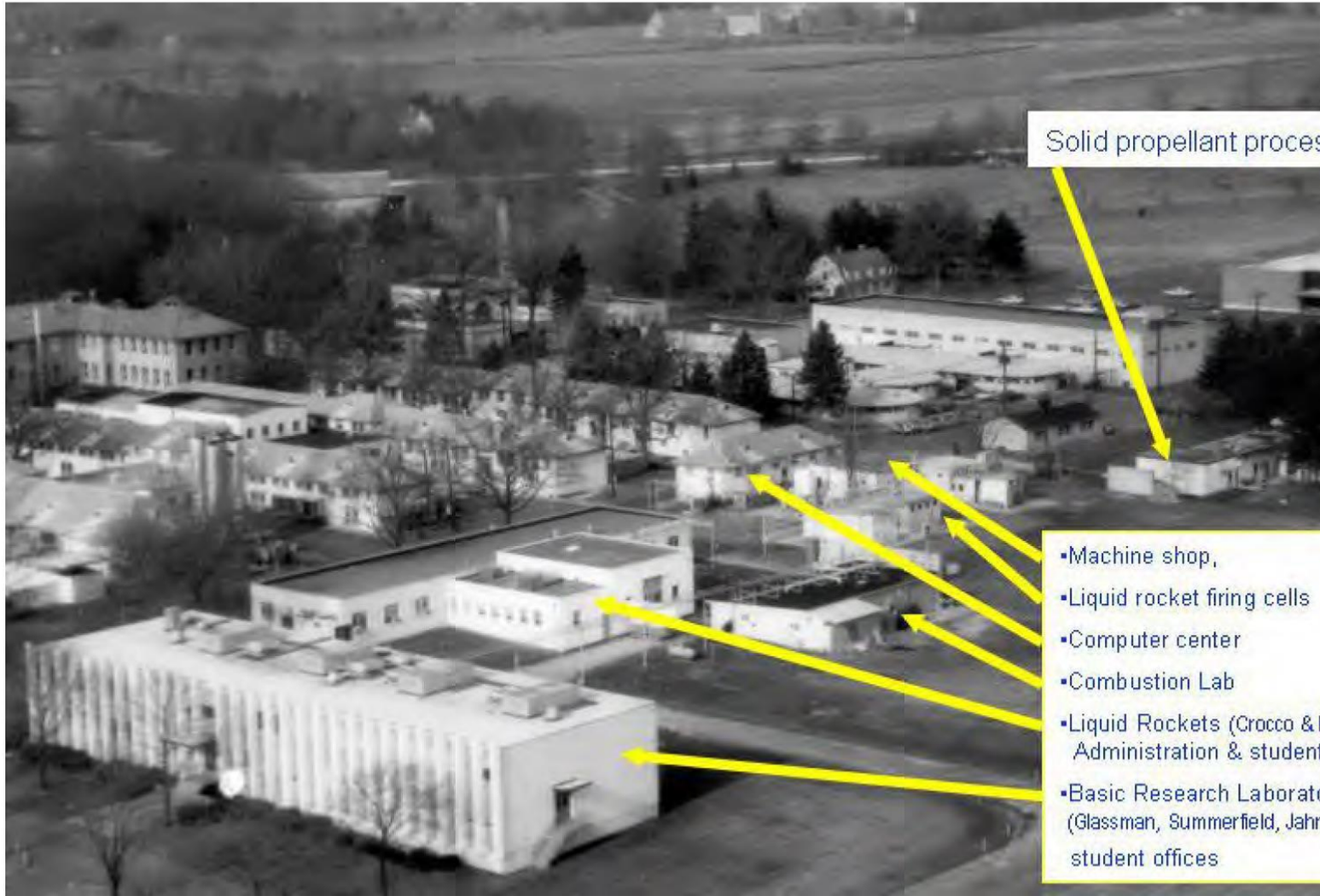
Don Hardesty

Thor Ekland (ug)



Harry Sullivan

Guggenheim Laboratory Facilities (1969)

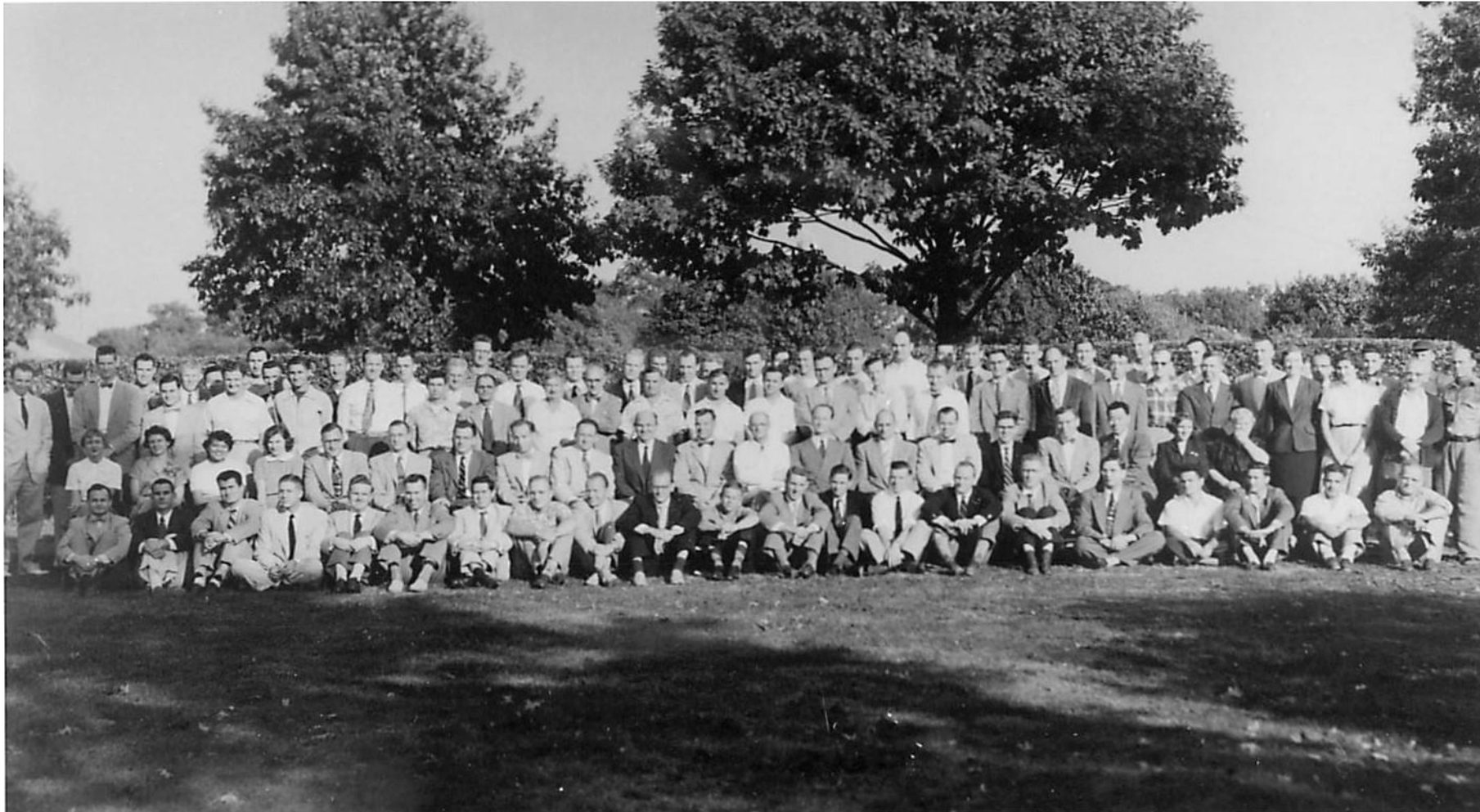


Solid propellant processing and test cells.

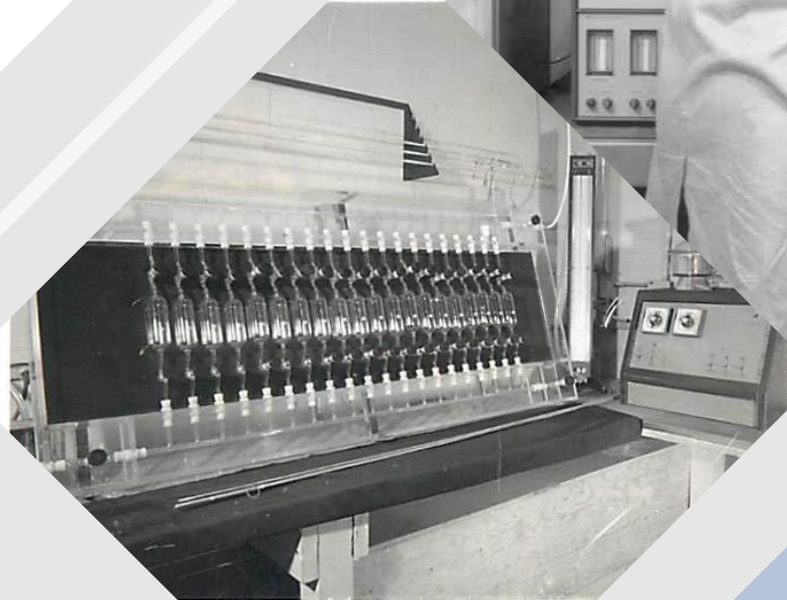
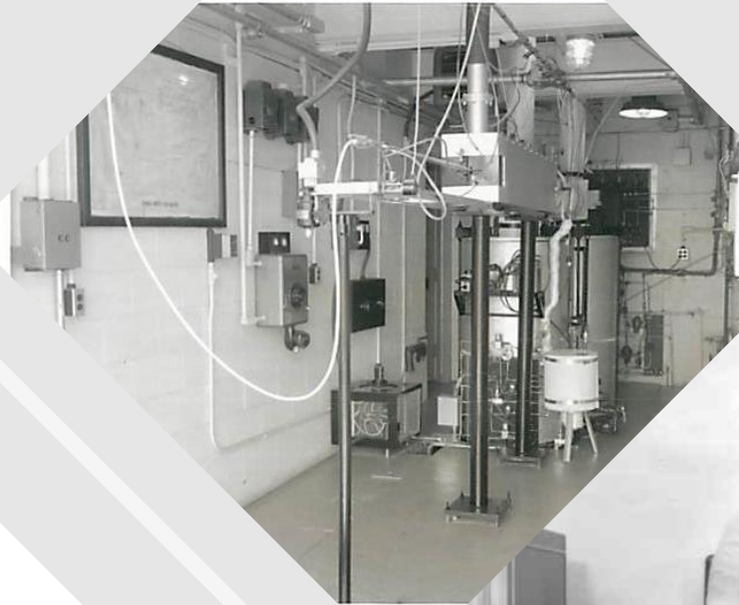


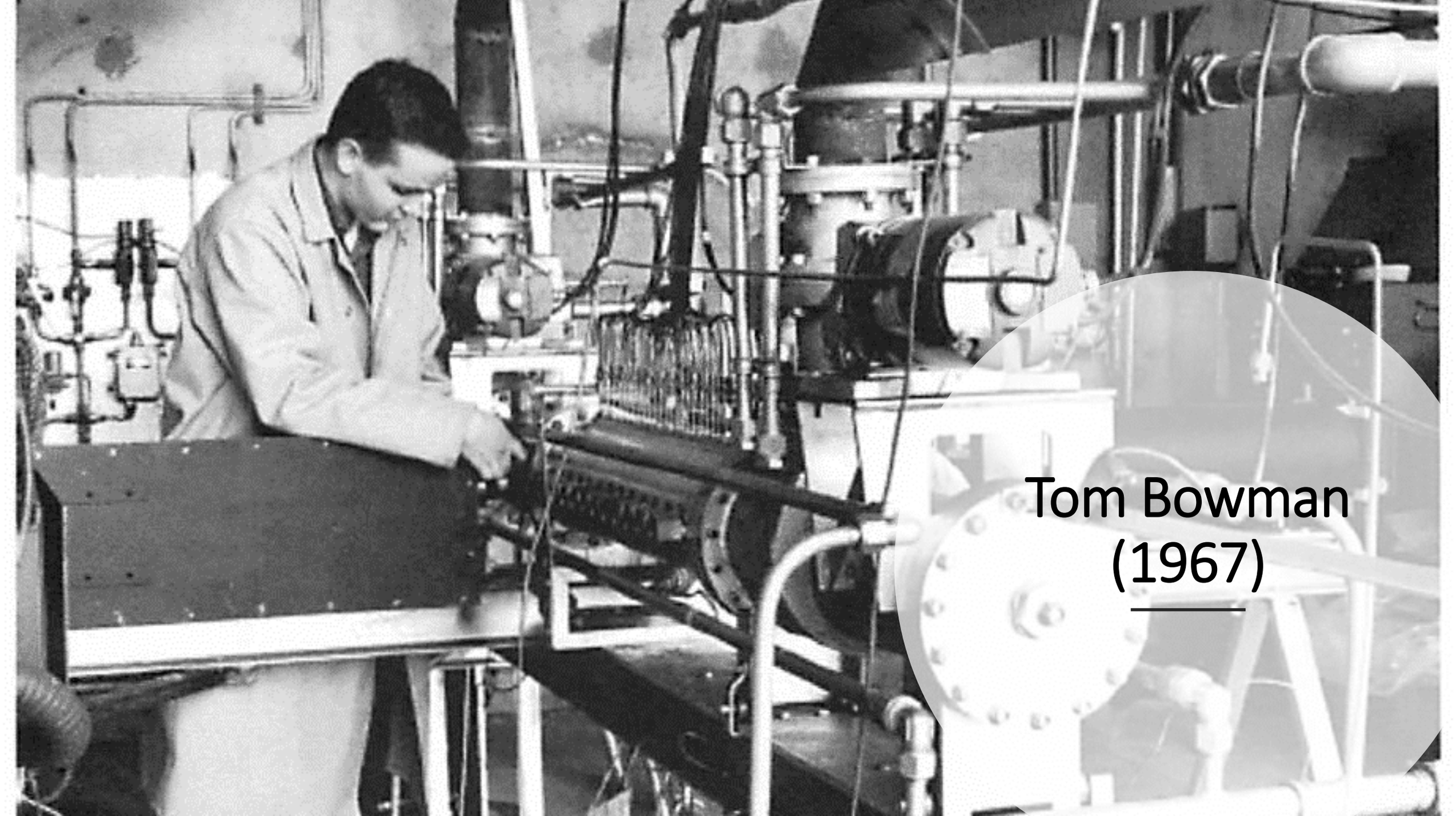
- Machine shop,
- Liquid rocket firing cells
- Computer center
- Combustion Lab
- Liquid Rockets (Crocco & Harje)
Administration & student offices
- Basic Research Laboratory
(Glassman, Summerfield, Jahn, & Grey)
student offices

Princeton Aerospace and Mechanical Sciences Department (1965)



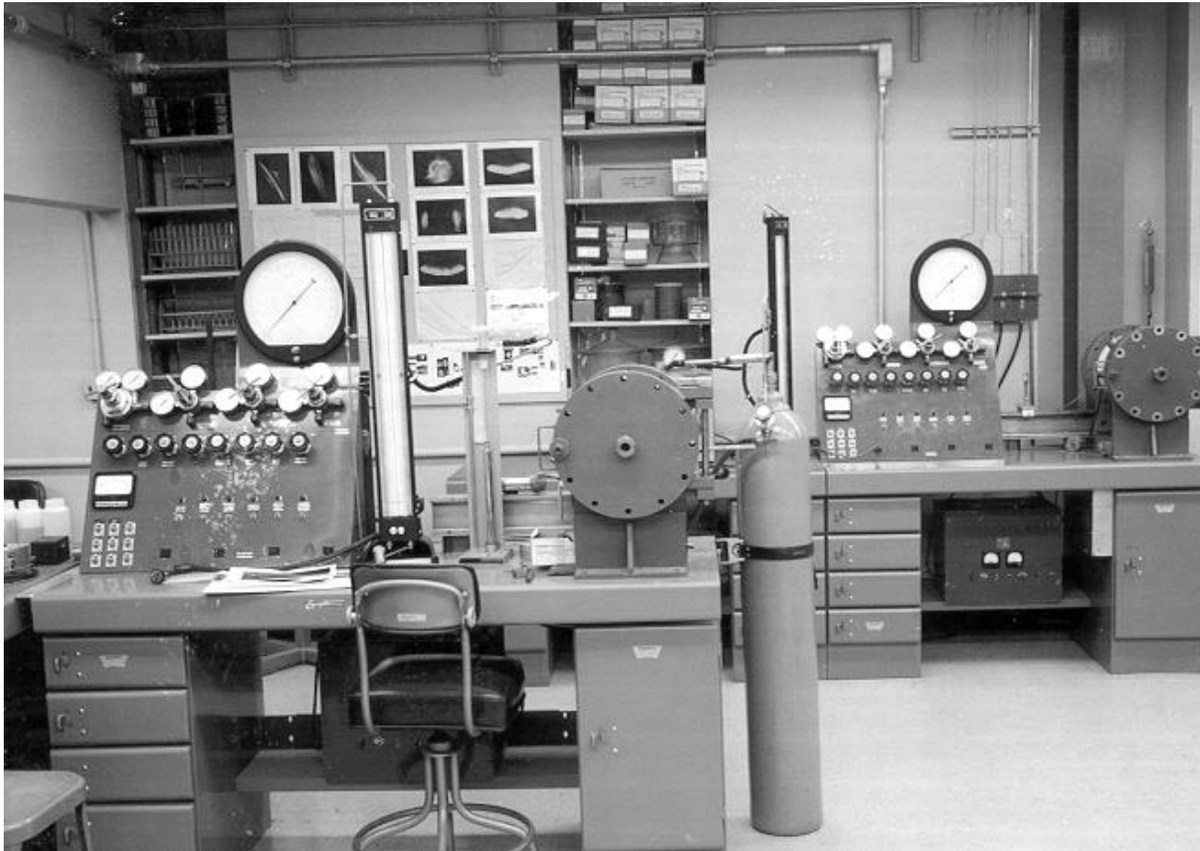
Glassman Atmospheric Pressure Flow Reactor Facilities (1969)





**Tom Bowman
(1967)**

Glassman Metals Combustion Facilities (1967)





Harry Sullivan,
Mac Mellor,
and Don
Hardesty



**Fred Gouldin
(1971) and Harry
Sullivan (1969)**





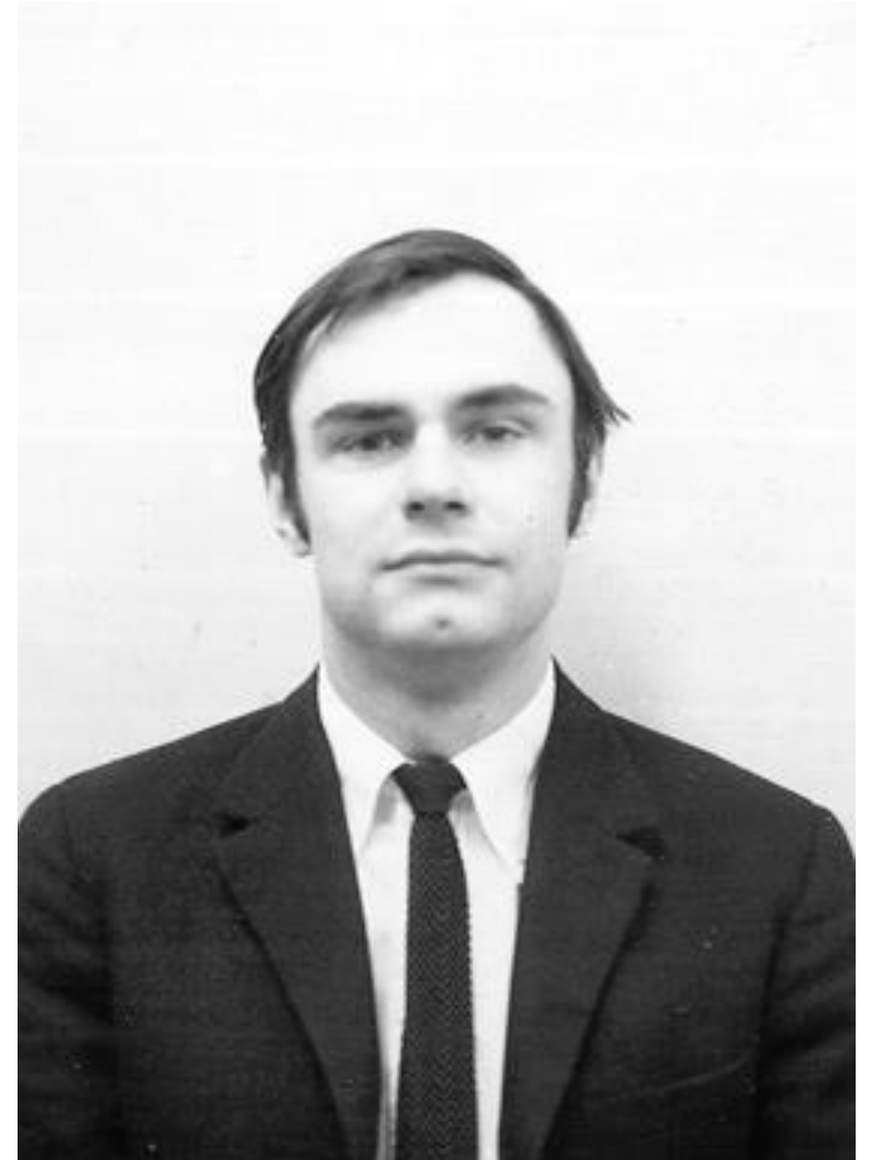
Irv and Mac Mellor (1967)



James G. Hansel
(‘64-’67)



Bob Mackinven
('67-'70)





Donald
Hardesty
(1970)



Jean Patrick
Ducreut
(1970)



First Princeton Reunion Dinner (1972)





Fred Caskey
Gouldin (1971)

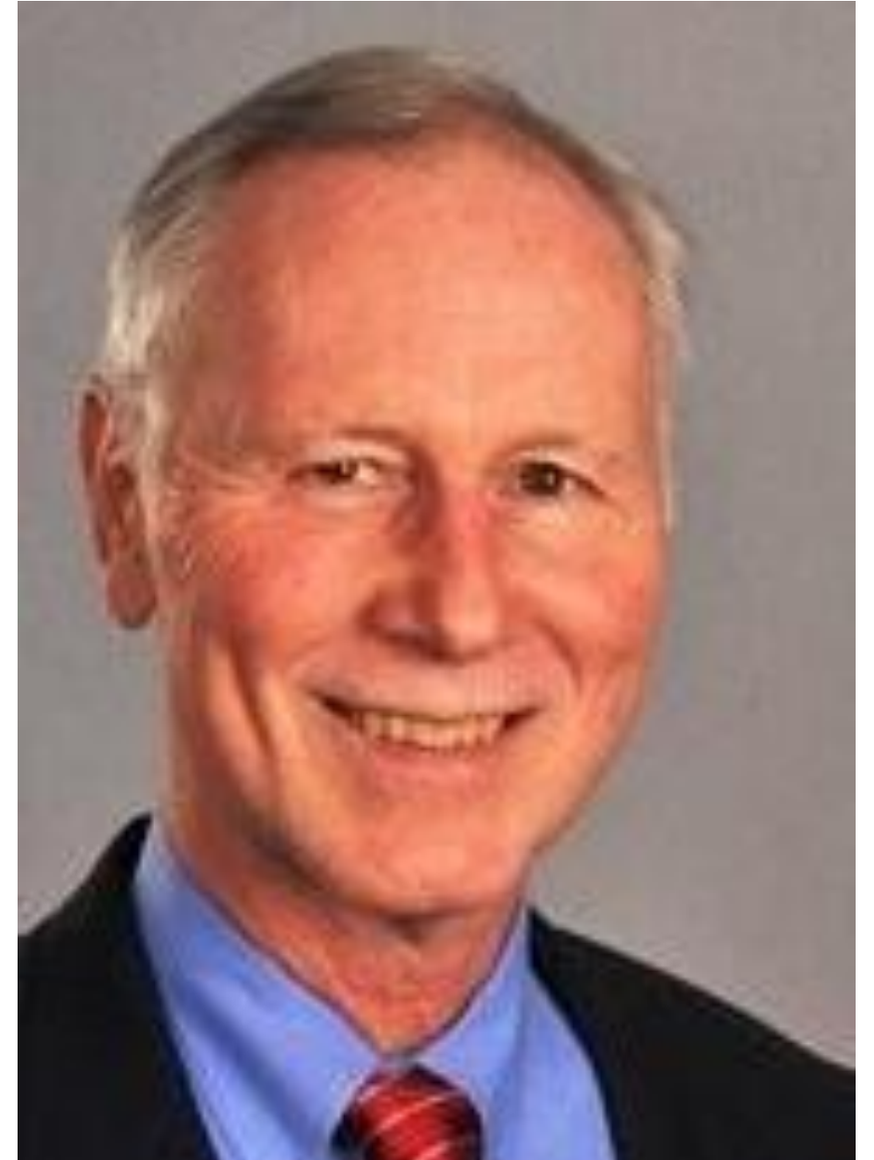




Med Colket (1974)



Arthur Helmstetter
(1974)



Melvin Zwillenberg
(1975)



Richard S. Cohen
(1977)



**Kenneth VanTreuen
(1978)**



Robert J. Santoro
(‘75-’78)



Carlos Fernandez-
Pello ('76-'79)





Jeffrey S.
Newman(1979)



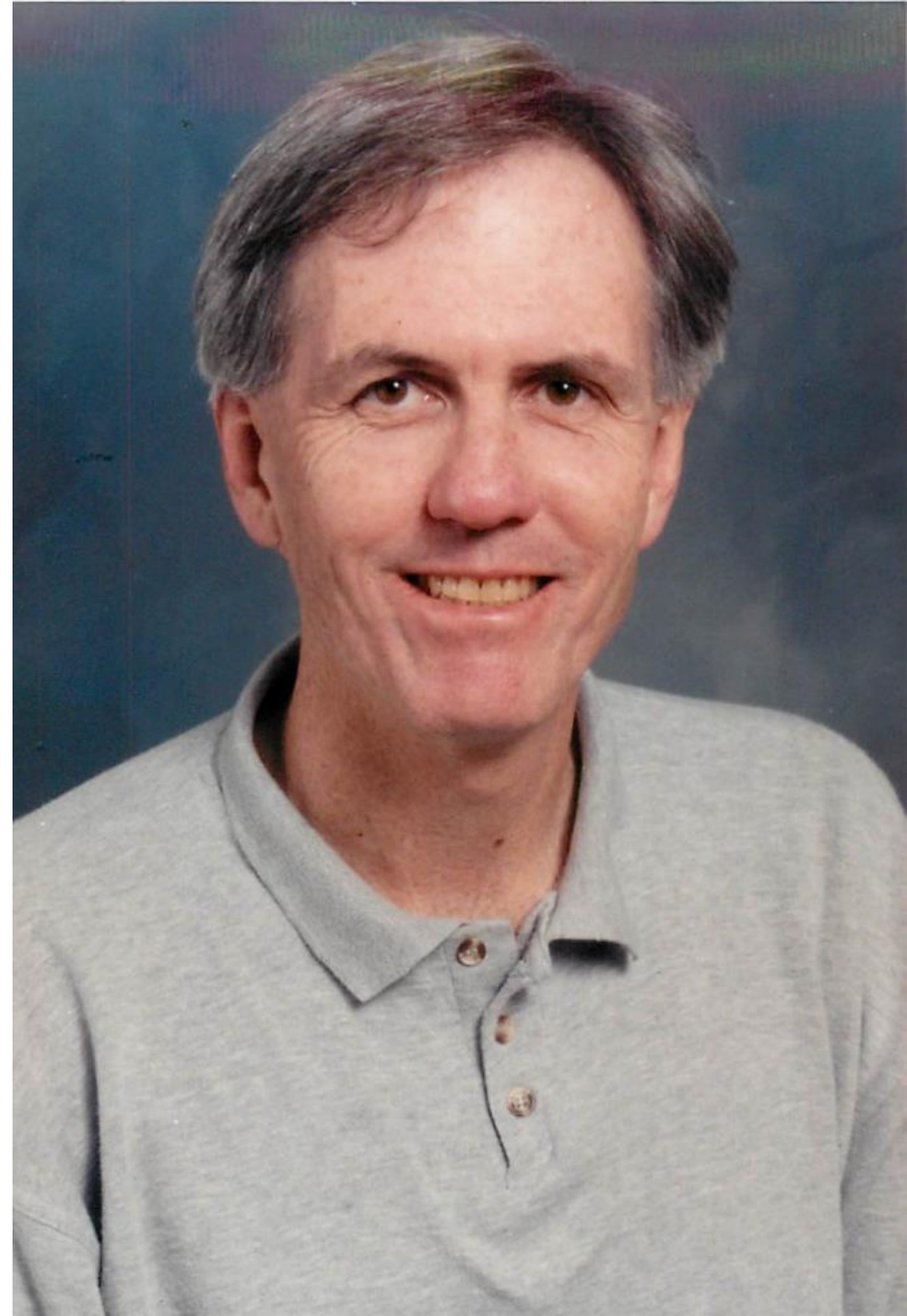
Dan Aronowitz
(1979)



James Euchner
(1980)



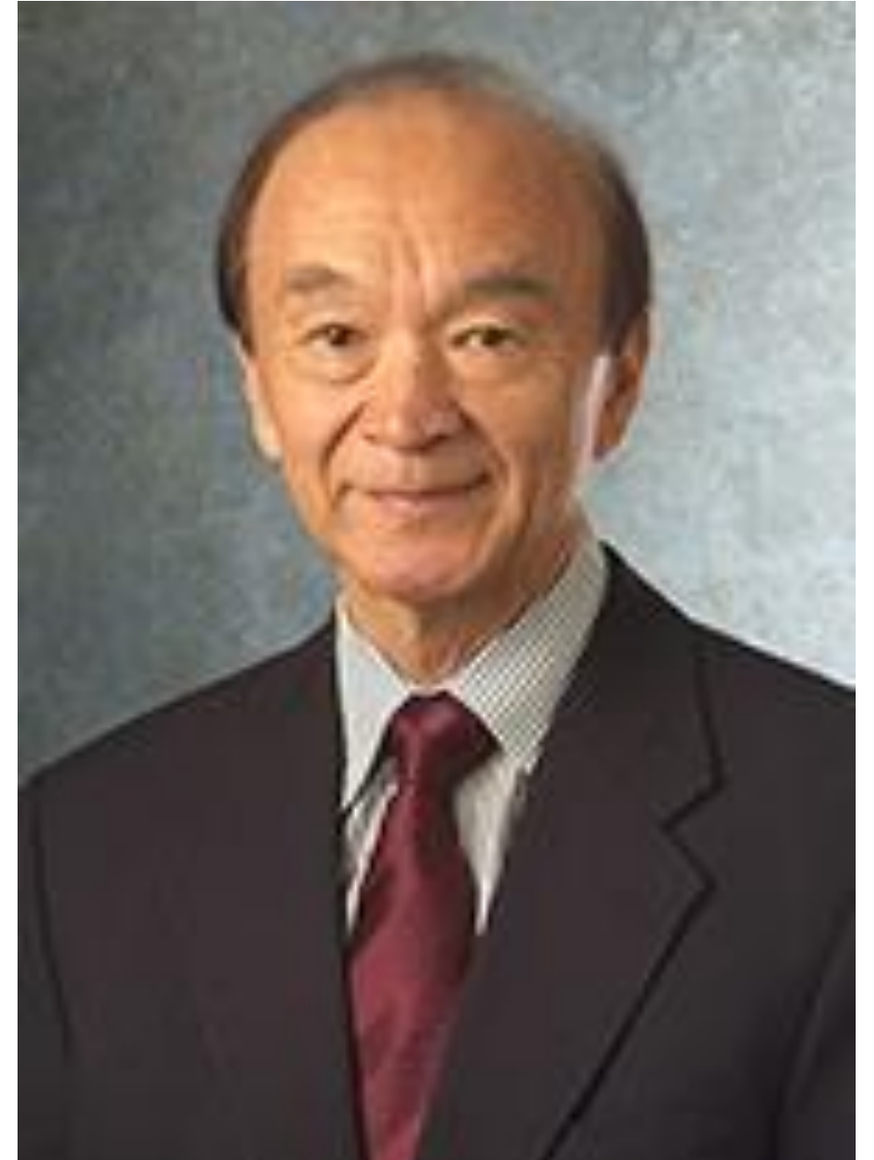
Ian Kennedy ('79-
'83)



Kenneth Brezinsky
(‘79-‘91)



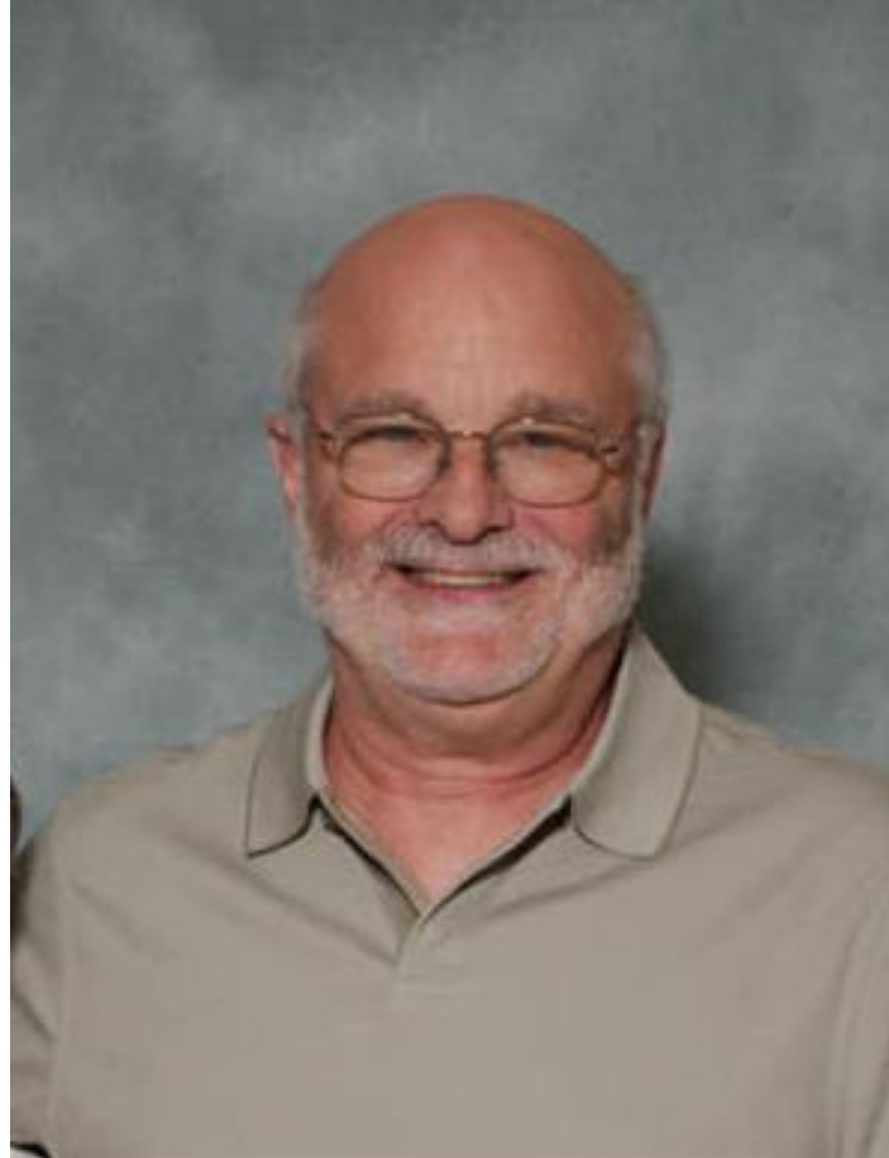
Fumiaki Takahashi
(‘81-’87)



C. Thomas
Avedisian (1980)



Donald
Hautman
(1980)



Chaya
Venkat
(1981)





Steven Ray
(1981)



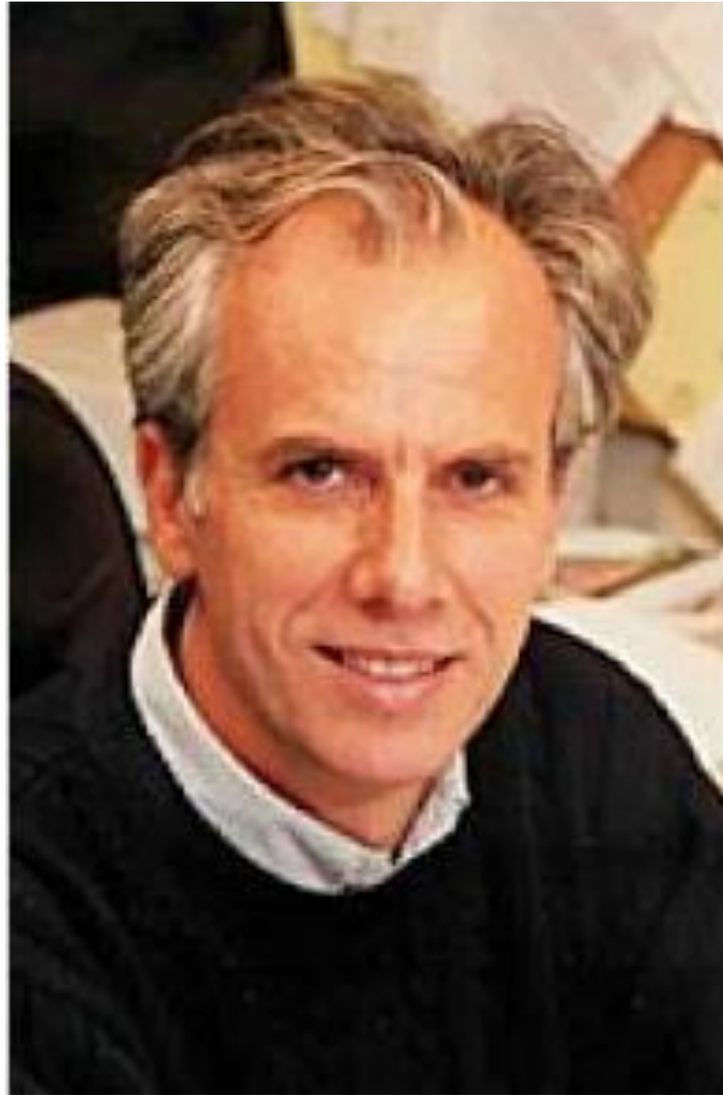
Tom
Litzinger
(1985)



Uri
Vansburger
(1986)



Sandro
Gomez
(1986)

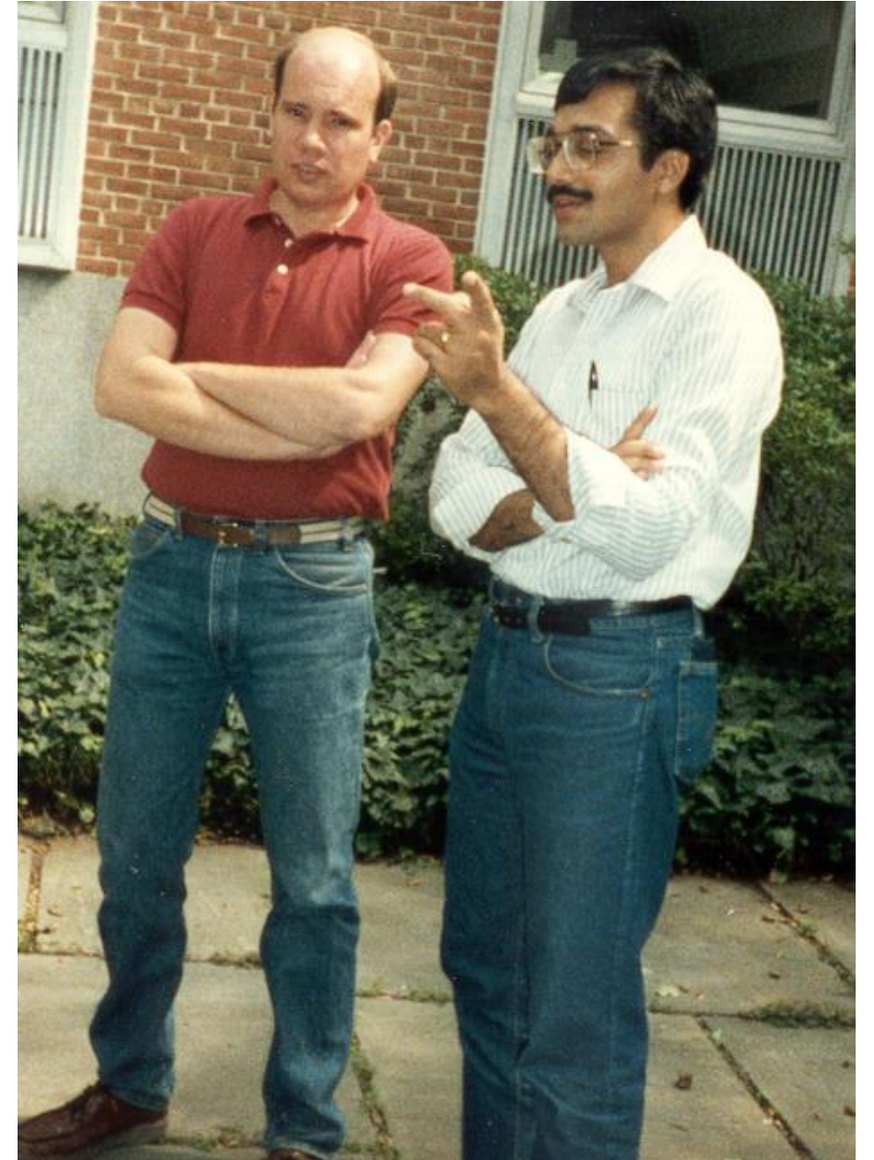




George
Sidebottham (1988)



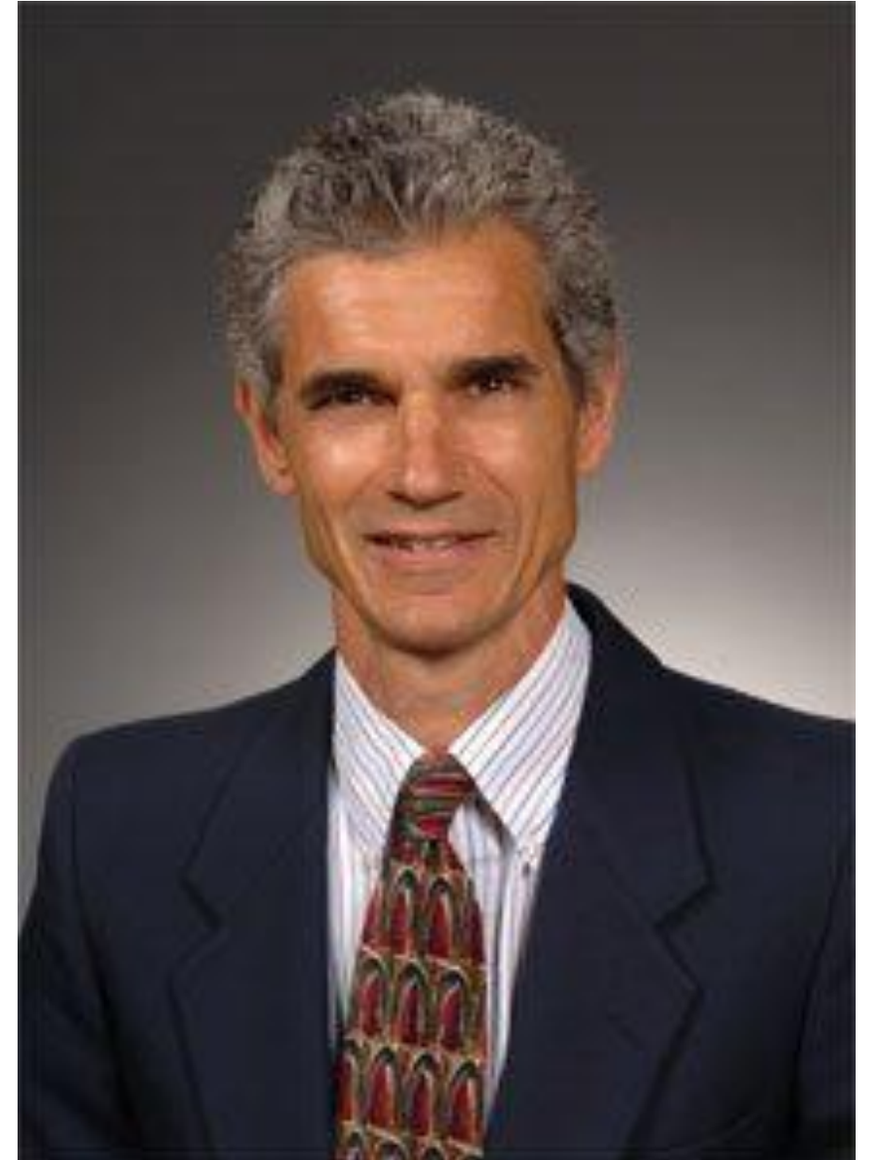
Rich Yetter and Harjit Hura (1987)





Jeff Emdee (1991)

Greg Linteris (1991)



Kevin Davis
(1992)





Chris Shaddix
(1993)





Gary Davis
(1994)



||| Paul
Papaspas(1994)





John Brehm
(1995)



||| Melissa
Pecullan
(1997)





Stephen
Klotz(1998)



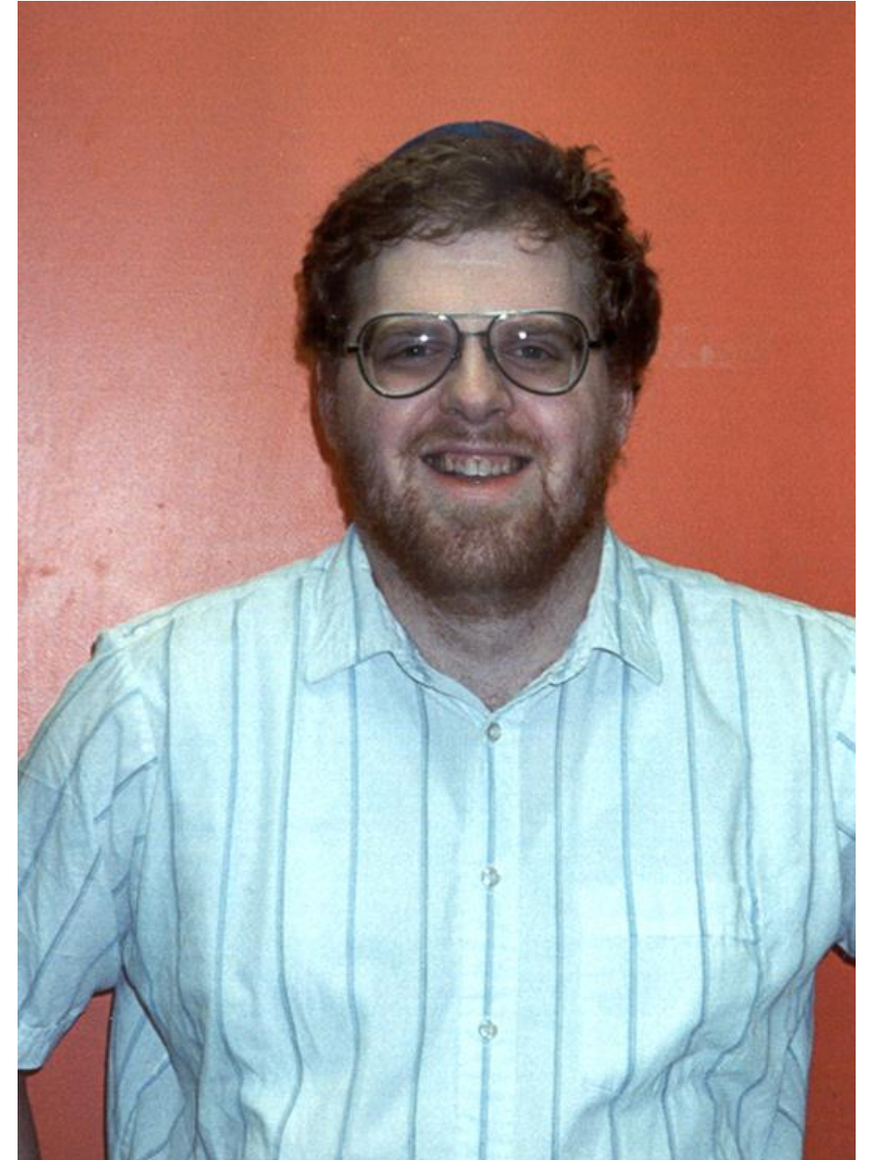
Hampton (Clay)
Gabler (1998)



Steve Zeppieri
(1999)



Bob Butler (2001)



Paul Papas
(1994) and
George
Sidebotham
(1998)



Yolanda Stein
and Ken
Brezinsky



Clay Gabler
(1998) Steve
Klotz (1998)
Betty Adam





Ian and Gail
Kennedy
Rich Yetter



Grand Old Men
(Ben Zinn)



Irv and “Mr.
Chrysler”, Lee
Iacocca



Paul Papas
(1994)



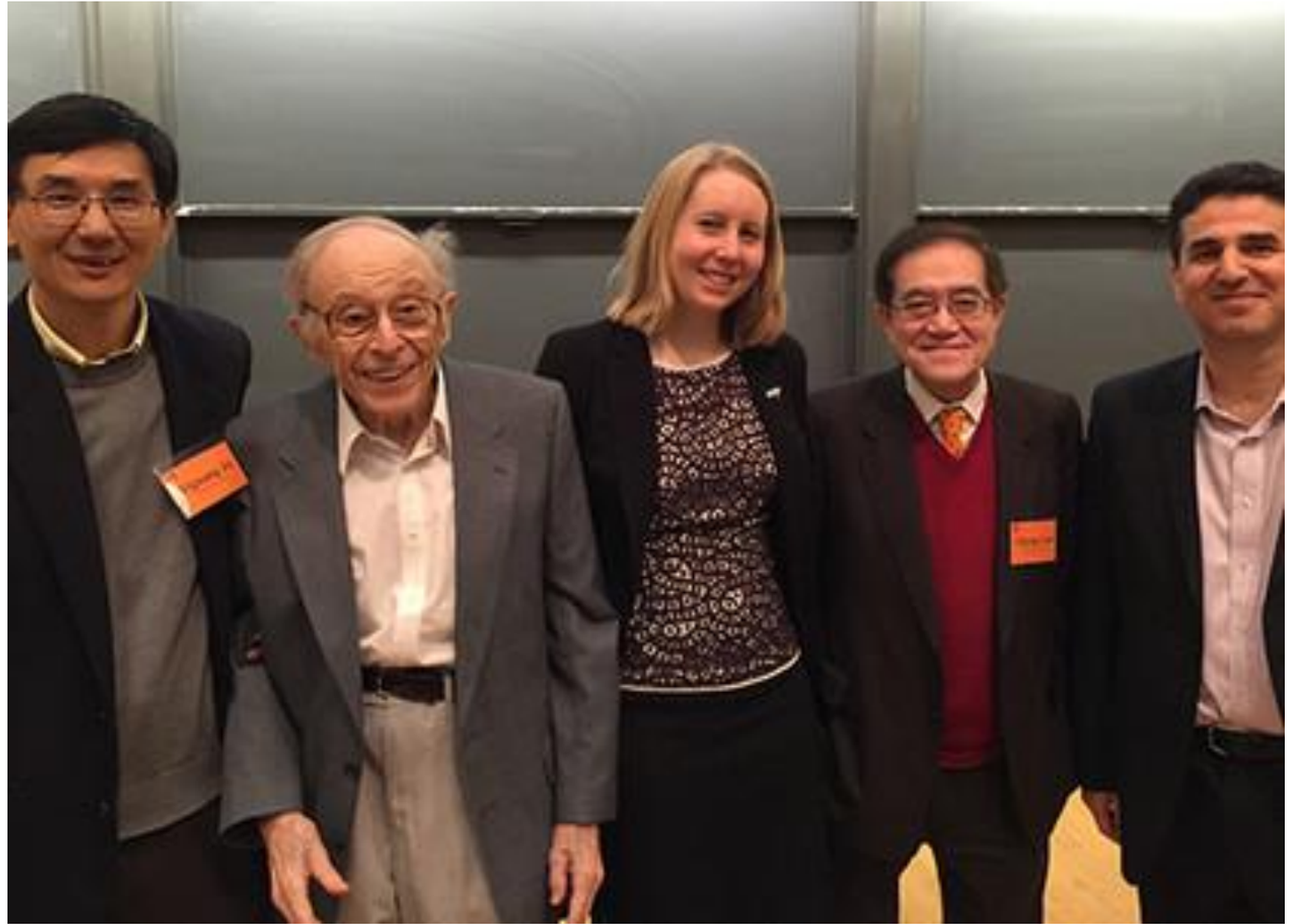
Tom and
Suzie
Bowman



Lunch at
Windrows
December
2016



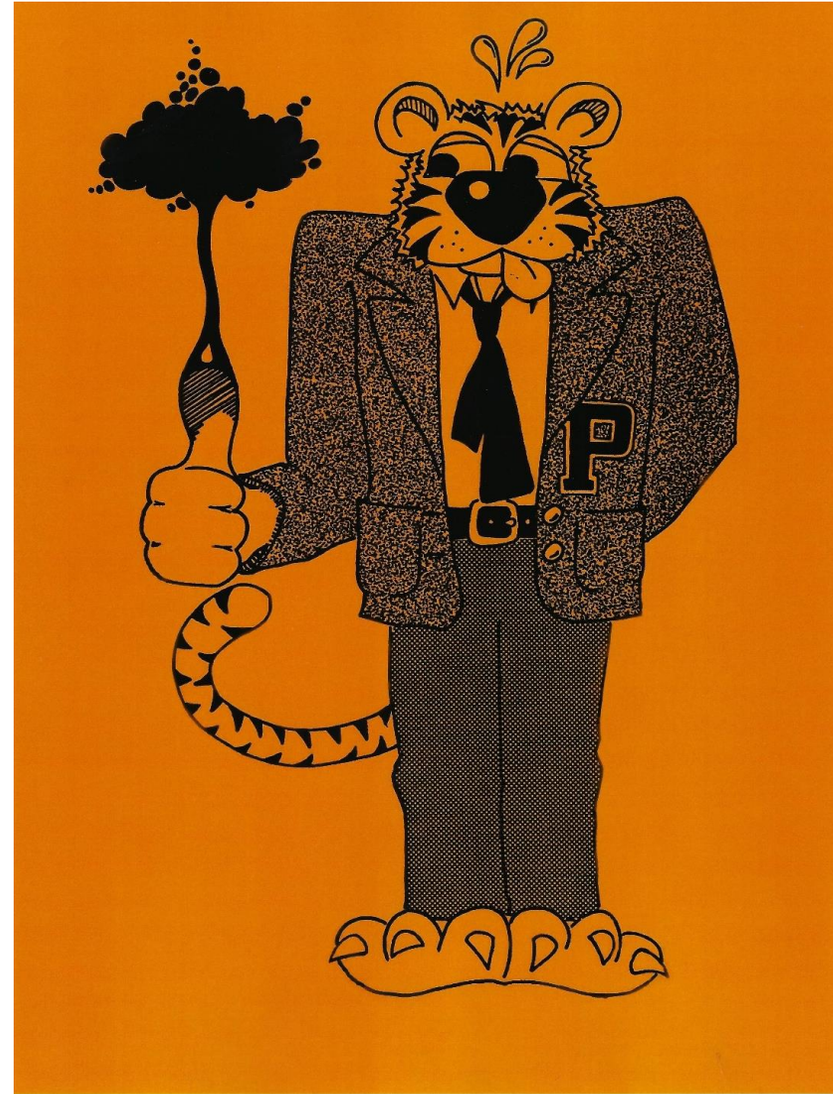
2016 ESSCI
Irvin
Glassman
Lecture





2018 Daniel Guggenheim Medal Award

“Princeton
Combustion”





The "orange" in the crowd are all Princeton Alums!

23rd International Symposium on Combustion - Chambord July 25, 1990



Irv, Ever the Teacher



Engineering professor Irvin Glassman says students are interested in his reports on industry

Irv at his Best!

