DESSC New User Program December 12-13, 2015, San Francisco, CA

Vicki Ferrini, LDEO

Karyn Rogers, RPI

Annette DeSilva, UNOLS





KEYNOTE SPEAKER:

Dwight Coleman

University of Rhode Island

Overall Agenda of Program

- Who's Who in UNOLS, DeSSC, NDSF
- Plenary
 - Introduction to Deep Sea Research
 - Introduction to NDSF vehicles
 - Introduction to Data Management & Resources
- Breakouts
 - Grant Writing
 - Emerging Technologies
 - Networking
- Open Discussion

DESSC New User Program Breakout Sessions, etc.

Emerging Technologies

- Pete Girguis
- Dana Yoerger
- Sean Kelley
- Anthony Tarantino
- Dwight Coleman
- David Emerson

Grant Writing

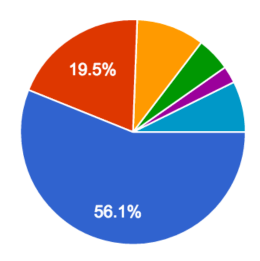
- George Luther
- Brian Midson
- Karyn Rogers

Networking

- Vicki Ferrini
- Nick Hayman
- Chris Measures
- Adam Soule
- Tom Janecek
- Rick Murray

2015 NUP Applicants

Career Stage



Graduate Student	23	56.1%
Post-Doc	8	19.5%
Early Career Scientist (0-5 years since Ph.D. or equivalent)	4	9.8%
Mid-Career Scientist (6-15 years since Ph.D.)	2	4.9%
Senior Scientist (16+ years since Ph.D.)	1	2.4%
Other	3	7.3%

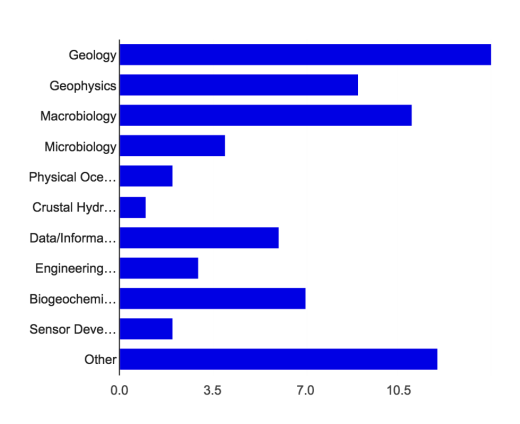
Applicants from 27 Institutions

- Texas A&M University
- Corpus Christi
- Scripps Institution of Oceanography
- Auburn University
- University of Delaware
- Rensselaer Polytechnic Institute
- Hawaii Pacific University
- Oregon State University
- Tongji University
- WHOI
- University of Oxford
- Columbia University
- University of Victoria
- MIT/WHOI Joint Program

- University of South Carolina
- Florida State University
- University of Rhode Island
- Duke University
- UCSD-SIO
- University of California, Santa Cruz
- University of Toronto
- University of Washington
- Missouri University
- University of Washington
- University of Alaska Fairbanks
- Rutgers
- University of Illinois

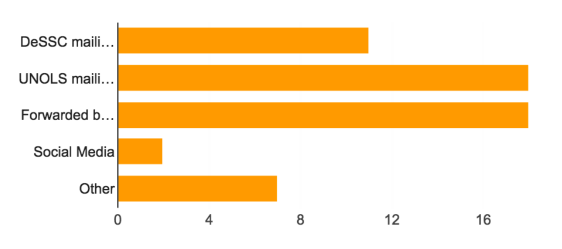
2015 NUP Applicants

What is your scientific discipline?



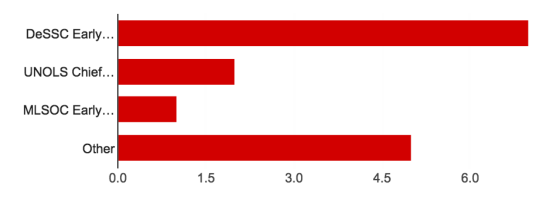
Geology	14	34.1%
Geophysics	9	22%
Macrobiology	11	26.8%
Microbiology	4	9.8%
Physical Oceanography	2	4.9%
Crustal Hydrology	1	2.4%
Data/Information Management	6	14.6%
Engineering & Ocean Technology	3	7.3%
Biogeochemistry	7	17.1%
Sensor Development	2	4.9%
Other	12	29.3%

How did you learn about this workshop?



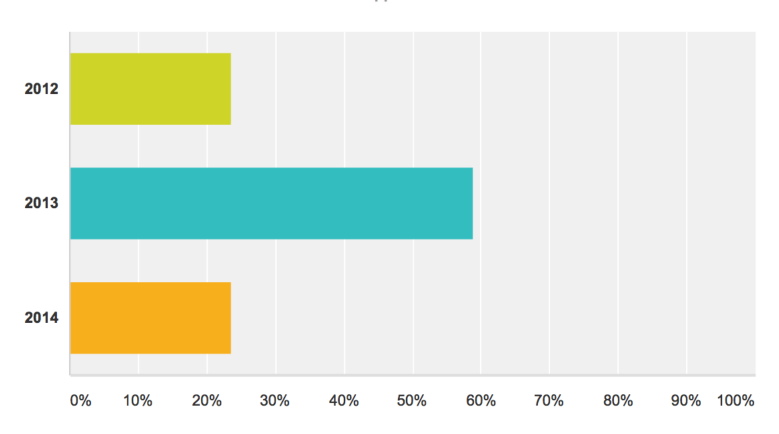
DeSSC mailing list 11 26.8%
UNOLS mailing list 18 43.9%
Forwarded by colleague 18 43.9%
Social Media 2 4.9%
Other 7 17.1%

Have you participated in other UNOLS Early Career/New User workshops?

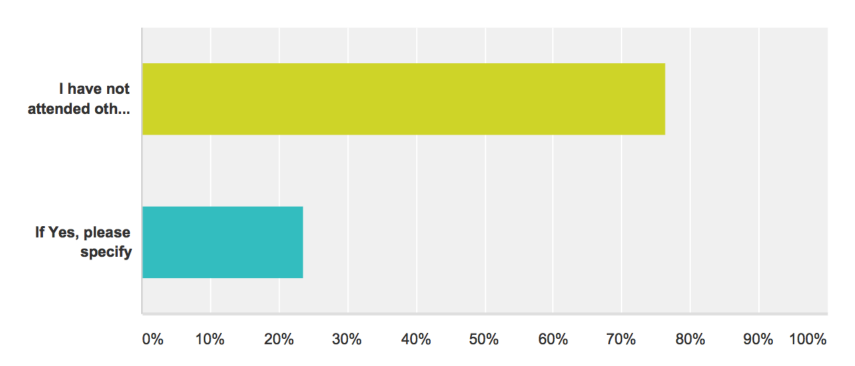


DeSSC Early Career Workshop 7 50%
UNOLS Chief Scientist Training Course 2 14.3%
MLSOC Early Career Workshop 1 7.1%
Other 5 35.7%

Q5 What year(s) did you participate in the program?

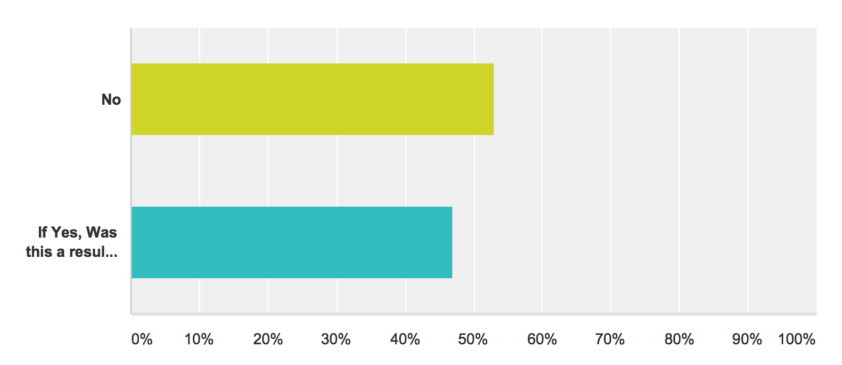


Q6 Have you attended other UNOLS/DeSSC workshops or activities (e.g. Chief Scientist Training Cruise, Alvin Science Verification Cruise, etc.)?



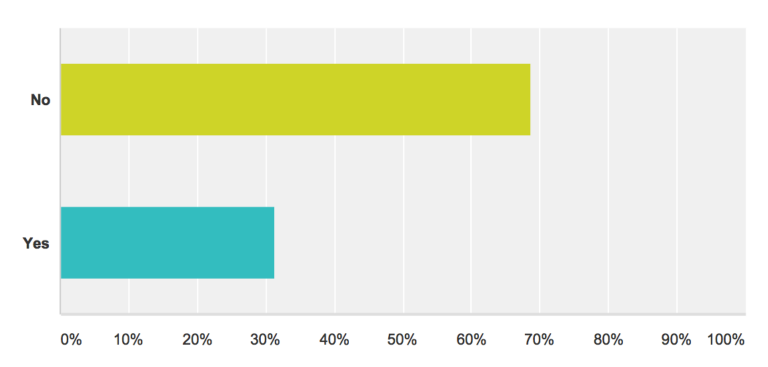
Q7 Since your first participation in the New User Program, have you participated in any cruises or otherwise used NDSF assets?

Answered: 17 Skipped: 0

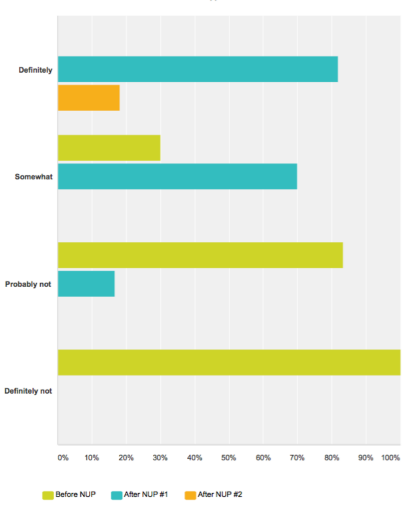


Q9 Since participating in the New User Program, have you developed any collaborations or career opportunities that resulted from introductions made at the workshop?

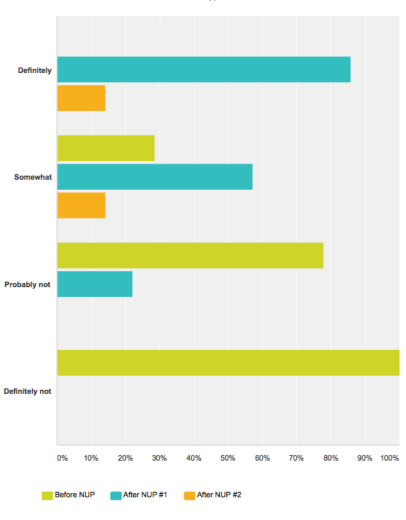
Answered: 16 Skipped: 1



Q12 Do you think you know whom to contact if you have questions about NDSF vehicles, research proposals, UNOLS activities, etc? Before and After

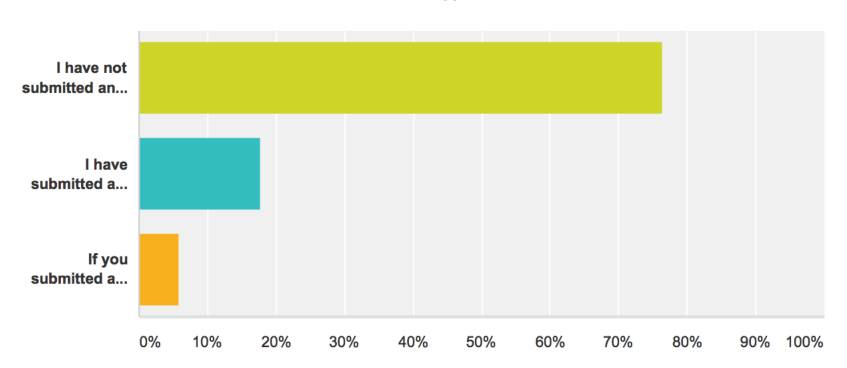


Q14 Do you think you know enough about NDSF vehicles/hardware/technology to write a successful research proposal? Before and After



Q17 Have any of your proposals to use NDSF assets been funded? If yes, what was your role?

Answered: 17 Skipped: 0



DESSC New User Program Moving Forward

December 10-11, 2016, San Francisco, CA



