

NASA AAQ Workshop Feedback Form

September 26, 2016

(1) Oral Presentations – Keynote Address and Introduction to AAQ

Very Good	25
Good	11
Fair	0
Disappointing	0
Blank	2

Comments

Missed morning presentation

Good way to kick off workshop

Great start, caught my interest

I really enjoyed Mr. Shiver perspective. Great video too. Appreciated the intro to Dean Roberts and Dr. Taylor

Keynote was very informative

Excellent workshop

I think I have more questions about AAQ and did not get a chance to ask them

Very well done. Reputable people and plenty of experiences to share

A lot of good information

Keynote is a bit long, should shorten to 30 min

Lots of good info

Good and interesting

Current NASA centers would benefit from Herg's reinforcement of quality standards

Great presentation

(2) Morning Oral Presentations – Mission Assurance, Quality Assurance, Space Pollution, Eclipse, Getting to Mars

Very Good	26
Good	10
Fair	1
Disappointing	0
Blank	1

Comments

Really enjoyed high school presentation & getting to Mars

Very informative

Flowed really well, material matched up with the previous presenter

Great idea to have the Columbus HS present

The contents are very useful

I feel they were all rushed because of time constraints, may be only 3 to 4 and longer time for Q/A

Very good, very informative and engaging

Very diverse arrangement of presentations

SLS is very informative

Again another great presentation

Mission Assurance - VG, Quality Assurance - G

Great presentation. Dr. Paul Darby, PE UL Lafayette CubeSat, program 2004, Van Allen Belts United Lunch Alliance ULA, ACCE, CMES, Light Spectra Earth Atmosphere

Student work is outstanding & motivating Mr McArthur was impressive

(3) ESD and CubeSats Tutorial

Very Good	28
Good	7
Fair	2
Disappointing	0
Blank	1

Comments

Incredibly informative ESD presentation that will drive our lab guidelines

This was excellent! Need slides. Loved the demos

Felt like repeated information

Great job!

Very interesting and informative

Interactive presentations are the best presentations! Fun to see how much charge you accumulate.

Very awesome presentation and useful to CubeSat mission

Good info

Great presentation

Interesting, great information & demonstration

(4) Afternoon Oral Presentations – Radiation Reliability, Radiation Standards, Use of SPARK/ADA

Very Good	25
Good	10
Fair	1
Disappointing	0
Blank	2

Comments

Radiation standards was particularly well done

Radiation presenters were very entertaining

These presentations had a lot to take in for what projects are going and what procedure they use

Had to leave early - sorry! The ones I saw were very engaging.

Very engaging presentation and useful information

Rebekah did a great job

(5) Poster Sessions

Very Good	19
Good	14
Fair	2
Disappointing	0
Blank	3

Comments

Would have assumed more focus on QA

Some topics were only marginally related to the topics of the conference

Liked hearing about others' projects and how they reached the conclusion

N/A, I didn't really have time to review the posters this time

Variety and multi-disciplinary

The lunch time event forces attendees to split time between lunch networking and poster viewing

Limited time, did not have a chance to go through the all. If this was a full day workshop, 8-5 with this amount of presenters I think it would feel less rushed and we will get more time to interact. Q/As and another short breaks that are necessary at times.

Very cool. There are a lot of projects that shown quality assurance in their product

Presenters were present and very excited to talk about their work. Wished there was more time to see them!

Lot of good projects as well as information

Radiation presentation was very good

Great presentation and very educational

I am humbled by the quality of student accomplishments in today's world

(6) Logistics and Organization of the Workshop

Very Good	25
Good	9
Fair	1
Disappointing	0
Blank	3

Comments

Cost and parking

Incorporate breaks after every 90 minutes

Took too long for website agenda (in order to make decision to come), no signs in building when arrived, poster session could be better organized

Very organized, everything ran smoothly

Provide a "Straight Arrow"?? Or government personnel can pay for lunch or breakfast

Good communications to the participants

Signage would help if placed along walking path (from hotel to workshop location)

Drinks were short at lunch time, thank you.

The only complaint would be lack of seating and space. The restrooms did not seem big enough

Smooth and natural transitions

No signage on walkway to Samuel Ginn

(7) Regarding attending a future NASA AAQ Workshop:

Definitely Attend	29
Might Attend	7
Not Attend	0
Blank	2

(8) Regarding the travel stipend:

Essential	25
Not Essential	5
Not Important	6
Blank	2

(9) Regarding publicizing AAQ and stimulating its use and interaction, please suggest any groups, organizations, individuals or listservs that we can reach to:

- Some interactive workshop activities
- IEEE standards education group, ASEE
- Epace grant??
- AIAA, Aerospace Industries Assoc. (AIA)
- Professional societies with student chapters
- Student engineering organizations
- We can use asabe.org listservs in addition to ASEE
- I may suggest more industry contractors and how they assist NASA's mission and quality assurance

(10) Are you or your group willing to provide:

Materials	10
Feedback	16
Blank	20

(11) Please suggest any topics or format changes for the next AAQ Workshop or give any other feedback you wish:

- Additive manufacturing
- How have teams used AAQ resources to be successful
- Have more tutorials on CubSat, TQM, SPC, Six Sigma etc.
- Shake and bake testing, thermal vac magnetic testing
- Tutorial/talk on how to get started as participant on ONBE/Small Sat. (resources, mentors, \$)
- Have Presenters highlight what areas of the AAQ website they used
- Topics covered are well served. We can also use some payloads designs including that of UAS.
- Many presenters used their own Acronyms. It would be great if it was clear to clarify these before starting, so everyone could be on the same page. I wish we had more time to network, the line for lunch took a lot of time from lunchtime, so there are many people who I did not get a chance to talk too, although I really was looking forward to. Thanks.
- No other suggestions. THANK YOU! It was a pleasure to be surrounded by inspirational and experienced members of the previous & current space program
- The topic is on point. Lot of information and lesson can be applied to our school mission.
- If possible combine AAQ workshops with other meeting/workshops
- Need to suggest
- Would like to see more modules for HS students