

Subject: RE: AVPC GBIRD Poster

From: Royden Saah <royden.saah@islandconservation.org>

Date: 4/30/2017 7:15 PM

To: Phill Cassey <phill.cassey@adelaide.edu.au>

CC: Karl Campbell <karl.campbell@islandconservation.org>, "jrgodwinnc@gmail.com" <godwin@ncsu.edu>, "meserr@ncsu.edu" <meserr@ncsu.edu>, "Fred Gould (fred_gould@ncsu.edu)" <fred_gould@ncsu.edu>, Paul Thomas <paul.thomas@adelaide.edu.au>, David Threadgill <dwthreadgill@tamu.edu>, "Kanavy, Dona M." <kanavy@medicine.tamhsc.edu>, "Mark.Tizard@csiro.au" <Mark.Tizard@csiro.au>, "Tanja.Strive@csiro.au" <Tanja.Strive@csiro.au>, "Peter.Brown@csiro.au" <Peter.Brown@csiro.au>, "Keith.Hayes@data61.csiro.au" <Keith.Hayes@data61.csiro.au>

Yes – definitely OK with me, and the rest of the team can chime in if there is concern. I will loop in our media & social media team as well.

Here is the poster number and info:

Presentation information

Title	Exploring natural & engineered gene drives for eradications of invasive rodent populations
Poster Number	11
Presentation Type	Poster with 3 minute speed talk
Theme	3.1 Control: Biocontrol
Session Details	Poster Speed Talk Session 2 May 3, 2017 5:10 PM - 5:40 PM
Presentation Time	5:10 PM - 5:13 PM
Presenting Author	Mr J. Royden Saah

From: Phill Cassey [mailto:phill.cassey@adelaide.edu.au]

Sent: Monday, May 01, 2017 9:06 AM

To: Royden Saah <royden.saah@islandconservation.org>

Cc: Karl Campbell <karl.campbell@islandconservation.org>; jrgodwinnc@gmail.com <godwin@ncsu.edu>; meserr@ncsu.edu; Fred Gould (fred_gould@ncsu.edu) <fred_gould@ncsu.edu>; Paul Thomas <paul.thomas@adelaide.edu.au>; David Threadgill <dwthreadgill@tamu.edu>; Kanavy, Dona M. <kanavy@medicine.tamhsc.edu>; Mark.Tizard@csiro.au; Tanja.Strive@csiro.au; Peter.Brown@csiro.au; Keith.Hayes@data61.csiro.au

Subject: Re: AVPC GBIRD Poster

Thanks Royden. Well done.

What day/session are you presenting in? I have a number of students attending the Conference and it would be good

to tweet about the poster, if that is ok with you?

Cheers,

Phill

www.cassey-invasion-ecology.org

On 1 May 2017, at 6:56 am, Royden Saah <royden.saah@islandconservation.org> wrote:

Good Morning/Good Evening,

This should be the final draft. I appreciate the assistance offered. Mark Tizard has graciously offered to print the poster in the next couple hours. If there are critical changes that I missed, please make me aware in short order.

Warm Regards,

Royden

From: Royden Saah

Sent: Sunday, April 30, 2017 7:42 PM

To: Karl Campbell (Karl.Campbell@islandconservation.org) <Karl.Campbell@islandconservation.org>; jrgodwinnc@gmail.com <godwin@ncsu.edu>; 'Megan Serr' <meserr@ncsu.edu>; Fred Gould (fred_gould@ncsu.edu) <fred_gould@ncsu.edu>; paul.thomas (paul.thomas@adelaide.edu.au) <paul.thomas@adelaide.edu.au>; 'Phill Cassey' <phill.cassey@adelaide.edu.au>; David Threadgill <dwthreadgill@tamu.edu>; 'Kanavy, Dona M.' <kanavy@medicine.tamhsc.edu>; Mark.Tizard@csiro.au; 'Tanja.Strive@csiro.au' <Tanja.Strive@csiro.au>; Peter.Brown@csiro.au; 'Keith.Hayes@data61.csiro.au' <Keith.Hayes@data61.csiro.au>

Subject: Latest Draft of Poster

Importance: High

Hi All,

Thanks for the input so far. I have incorporated most of it, but need some assistance for some of the suggestions as well. Please review (again) and give feedback taking into consideration the requests below.

David – In the ‘Technical Approaches’ section, is the term T-complex appropriate, or should I also/instead use t-haplotype. Also, please denote the preferred case (upper/lower) for ‘T’

Dona – In the ‘Technical Approaches’ section, do you have a figure that is easier to digest for the T-complex? Maybe one with Sry inserted (or not).

Paul – In the ‘Technical Approaches’ section, do you have a better figure(s) for CRISPR-Cas9 that you would like in the poster?

Keith – In the ‘Ethics, Societal and Legal Implications’ section, do you want a different figure for the Risk Assessment?

Many Thanks,
Royden

J. Royden Saah

Coordinator
Genetic Biocontrol of Invasive Rodents Program
www.islandconservation.org

<20170501 AVPC Poster .pptx>