# SMBE Regional Meeting on the Role of the Genome in Biological Invasion

Hamilton, New Zealand; November 6<sup>th</sup> to 9<sup>th</sup> 2022

Final report submitted to the Society for Molecular Biology and Evolution

Angela McGaughran and Manpreet Dhami, on behalf of the organising committee

# **Organising commitee**

Dr Angela McGaughran, University of Waikato Dr Manpreet Dhami, Manaaki Whenua Landcare Research Dr Eli Parvizi, University of Waikato Dr Amy Vaughan, Manaaki Whenua Landcare Research

## **Conference overview**

The SMBE Regional meeting on the Role of the Genome in Biological Invasion (https://www.invasomics.com/conferences) was held in Hamilton, New Zealand from 6<sup>th</sup> to 9<sup>th</sup> November 2022. There were 34 participants on site and 24 attendees online.

The meeting was organised by a group of four female researchers - two mid-career and two postdoctoral fellows. Attendance was very diverse and representative of the field, with people at different career stages, from both academia and industry, and from different minority groups. We also had attendance from regional council and government bodies, for whom our research is highly relevant and likely to create real-world impact. With our virtual attendees, we had locations in the US, South America, Europe, Hawaii, and Australia represented. To further consider equity, we carefully selected our keynote, plenary, and other speakers to include gender and career stage diversity and adapted the programme to best work for virtual presentations coming from different time zones. We catered to various dietary requirements for the in-person attendees, provided travel awards to seven attendees, and kept overall attendance costs very low. We recorded all of our presentations and are currently working towards making them publicly available on the conference website.

We had an amazing agenda, with a total of 23 presentations - including two plenary presentations (Assoc Prof Lee Rollins and Prof Neil Gemmell) and four presentations from keynote speakers (Assoc Scientist Carolyn Tepolt, Assist Prof Kathryn Turner, Prof Dianne Gleeson, Assoc Prof Rob Calautti). We also had a full day dedicated to open discussion around collaboration and funding opportunities, during which we brainstormed plans for a joint review paper that we are planning to submit to *Genome Biology and Evolution* in the new year.

The main aim of our conference was to focus understanding on the role of the genome in biological invasion. We encouraged and prioritised talks from attendees whose research targeted the genomics of invasion for a diverse variety of species (especially non-model organisms) and geographic areas, and where there is an emerging understanding of evolutionary processes facilitating local/global range expansion. During the conference, we also launched the 'Invasomics Hub' - a global network for bringing together researchers in invasion genomics.

Although many researchers are working on diverse invasive systems around the world, there is little connection between them and there had never been a meeting solely focused on invasion genomics. Our meeting therefore provided an opportunity to address this gap, and it is our intention to hold future meetings (every  $\sim$ 2 years) - this goal will be facilitated by the Invasomics Hub and its ongoing efforts to connect invasomics researchers.

We believe our meeting had several important outcomes: (1) in launching the Invasomics Hub, we have created an ongoing network for researchers in the invasion genomics field, and we will use this to connect researchers, advertise pertinent information (conferences, new papers, grants, etc.), and try out several new initiatives (e.g. guest blog posts, invited virtual attendance to members lab meetings) over the short- and long-term; (2) our full-day workshop on collaboration opportunities will lead to group grant applications and at least one review paper; (3) we have created a definite sense of community among researchers from normally isolated disciplines, and this will certainly be the first of many invasion genomics conferences!

# Budget

SMBE awarded us \$27,600 USD, and we also received sponsorship from University of Waikato, Genomics Aotearoa, and Manaaki Whenua Landcare Research (total approx ~\$54,000 NZD). Collectively, we have used these funds as follows:

Budg	et -	actual	(NZD)

Travel and accommodation (speakers/travel awards)	22,700
Catering	15,000
Venue hire	3,000
Website	1,050
Printing and merchandise	3,000
Prizes	<u>1,100</u>
TOTAL	\$45,850

From the pooled sponsorship, we have a surplus of ~\$8,000 NZD. We propose that we use these funds towards immediate and future Invasomics Hub activities. In the immediate term, we can fund publication fees for the above mentioned synthesis article and support maintenance and content creation for our Invasomics Hub website. In the longer term, we intend to use these funds to support costs for the next Invasomics conference (penciled in for 2024), particularly for supporting travel and carer grants. We are keen to hear your thoughts on how we may further utilise the remaining funds.

# **Conference** programme



## SMBE Regional Meeting on The Role of the Genome in Biological Invasion (New Zealand) Programme 6 - 9th November 2022

	SUNDAY 6th NOVEMBER
5:00PM-7:00PM	Icebreaker Event; Room: TE WHARE
	MONDAY 7th NOVEMBER
	ZOOM LINK: https://waikato.zoom.us/j/87074682984
9:00AM-9:15AM	CONFERENCE OPEN; Room: TE WHARE
	Ang and Manpreet
9:15AM-10:15AM	PLENARY ONE: NEIL GEMMELL; Room: TE WHARE
	Talk title: Genomics – A swiss army knife for biosecurity
10:15AM-10:45AM	MORNING TEA; Room: PLAYHOUSE FOYER
10:45AM-11:25AM	SESSION ONE: Global pathways / threats; Room: TE WHARE
	Keynote One: Rob Colautti
	Talk title: The value of null and neutral models in invasion genetics
11:25AM-11:40AM	Sudeeptha Yainna: The global invasion and the spread of insecticide resistance mutation:
	in the fall armyworm (Spodoptera frugiperda)
11:40AM-11:55AM	Marc Rius: The reconstruction of invasion histories with genomic data in light of differing
	levels of anthropogenic transport
11:55AM-12:10PM	Pluto Liu: Will rafting sub-Antarctic kelp and its passengers become established in Antarctica?
12:10PM-12:25PM	Antoine Felden: Can virus-virus interactions in the parasitic mite Varroa destructor limit it impact on honey bees?
12:25PM-2:00PM	LUNCH; Room: PLAYHOUSE FOYER
2:00PM-2:40PM	SESSION TWO: Technologies; Room: TE WHARE
	Keynote Two: Di Gleeson
	Talk title: Operationalising eDNA applications for invasive species surveillance and detection
2:40PM-2:55PM	Paige Matheson: Genomic data is missing for many highly invasive species, restricting our
	preparedness for escalating incursion rates
2:55PM-3:10PM	Andrew Veale: Applied genomics for mammalian pest control in Aotearoa
3:10PM-3:25PM	Georgia Thomson-Laing: Using sedimentary eDNA to detect the presence and impact of European perch in lakes
3:25PM-3:40PM	Ellen Cottingham: Gene drives for the population management of introduced species in Australia
3:40PM-5:00PM	AFTERNOON TEA & POSTERS; Room: PLAYHOUSE FOYER

	TUESDAY 8th NOVEMBER
	ZOOM LINK: https://waikato.zoom.us/j/83106888416
9:00AM-10:00AM	PLENARY TWO: LEE ROLLINS; Room: TE WHARE
	Talk title: Invasive species as model systems for investigating mechanisms of rapid
	evolution
10:00AM-10:30AM	MORNING TEA; Room: PLAYHOUSE FOYER
10:30AM-11:10AM	SESSION THREE: Eco-evo; Room: TE WHARE
	Keynote Three: Carolyn Tepolt
	Talk title: Fine-scale selection to temperature at a putative supergene along a rapidly
	expanding marine invasion front
11:10AM-11:25AM	Louise Camus: Predicting invasiveness of a species with genomic data: a case study on the fruit pest <i>Drosophila suzukki</i>
11:25AM-11:40AM	Henry North: Selection and hybridization interact to shape the outcome of Helicoverpa invasion in Brazil
11:40AM-11:55AM	Cui Wang: Genome-wide analysis tracks the population history of a polyploid invasive plan Phragmites australis
11:55AM-12:10PM	Katarina Stuart: Contrasting patterns of single nucleotide polymorphisms and structural variations across multiple invasions
12:10PM-12:25PM	Eli Parvizi: Population genomics insights into invasion success in the agricultural pest,
	Halyomorpha halys
12:25PM-2:00PM	LUNCH; Room: PLAYHOUSE FOYER
2:00PM-2:40PM	SESSION FOUR: Mechanisms; Room: TE WHARE
	Keynote Four: Kathryn Turner
	Talk title: Invasive plant genomics in a temporal context
2:40PM-2:55PM	Annabel Whibley: Invasion genomics of the common myna in New Zealand
2:55PM-3:10PM	Paul Battlay: Population-genomic inversion signatures underlie local adaptation in white
	clover invasions
3:10PM-3:25PM	Jonathan Wilson: Structural variation underlies rapid adaptation in an invasive weed
3:25PM-3:40PM	Amy Vaughan: Identifying genomic signatures of invasiveness for biosecurity
3:40PM-4:10PM	AFTERNOON TEA; Room: PLAYHOUSE FOYER
4:10PM-5:00PM	Discussion leading up to Day Three
5:00PM-6:30PM	Open Bar: Playhouse Foyer
6:30PM	CONFERENCE DINNER; Room: TE WHARE

	WEDNESDAY 9th NOVEMBER	
	ZOOM LINK: https://waikato.zoom.us/j/81855912857	
	SESSION FIVE: Open discussion: review paper; Room: TE WHARE	
9:00AM-10:00AM	Overview of a collective paper	
10:00AM-10:30AM	MORNING TEA; Room: PLAYHOUSE FOYER	
10:30AM-11:15AM	Breakouts by theme	
11:15AM-12:00PM	Group reconvenes / task assignment	
12:00PM-1:00PM	LUNCH; Room: PLAYHOUSE FOYER	
	SESSION SIX: Open discussion: collaborative opportunities; Room: TE WHARE	
1:00PM-2:50PM	Open discussion	
2:50PM-3:00PM	CONFERENCE CLOSE: Room: TE WHARE	

## Website



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#### Conferences

INAUGURAL INVASOMICS CONFERENCE 2022

SMBE EVERYWHERE 2022/2023

OTHER CONFERENCE ANNOUNCEMENTS



# SMBE Regional Meeting on The Role of the Genome in Biological Invasion (New Zealand)

Date: 6 - 9 November 2022

Location: University of Waikato Campus, Hamilton, New Zealand and virtual — this was a hybrid event:



Meeting location: The Gallagher Academy of Performing Arts (GAPA) at the University of Waikato

# **Invited speakers**

Two amazing plenary speakers:



Prof Neil Gemmell, University of Otago, Dunedin, New Zealand



Assoc Prof Lee Rollins, University of New South Wales, Sydney, Australia

### Four marvellous keynote speakers:



Assist Prof Kathryn Turner, Idaho State University, ID, United States



Assoc Prof Rob Colautti, Queen's University, Ontario, Canada



Assist Scientist Carolyn Tepolt, Woods Hole Oceanographic Institution, MA, USA



Prof Dianne Gleeson, University of Canberra, Canberra, Australia

# List of participants

See p39 of conference booklet.

# Photos of the event







