

Go to gamonlab.org and click on Teaching

Gamon Lab
Exploring Ecosystem Function at Multiple Scales

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Welcome to the Gamon Lab website

Dr. Gamon studies the "breathing of the planet" - the exchanges of carbon and water vapour between the biosphere and the atmosphere that affect ecosystem productivity and help regulate our atmosphere and climate.

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"I welcome inquiries from applicants interested in ecology (ecophysiology, ecosystems ecology), remote sensing, ecosystem modeling and eco-

Click on BOT384 Presentation Evaluations

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Dr. Gamon's Teaching Schedule

Click on BOT384 Presentation Evaluations

Winter 2014

EAS 250 - Biogeography
Botany 384 - Global Change & Ecosystems - [Presentation Evaluations](#)
EAS 457 - Global Change - [Presentation Evaluations](#)

Past courses (2009-2012)

Biol 208 - Principles of Ecology
EAS 100 - Planet Earth
EAS 451/585 - Digital Remote Sensing
EAS 452 - Topics in Earth Observation Science (Remote Sensing of a Changing Environment: use of Earth Observation Tools to Monitor Environmental Change)
EAS 457 - Global Change

Register if you have not registered. After registering, you may login.

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Create a New Presentation Evaluation

Register

Need to register? [Register here.](#)

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Username:

Password:

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You will be welcomed by the Presentation Evaluation Server interface.

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My Evaluations Home

Welcome

Complete a [new evaluation](#)

[See evaluations of my presentation](#)

[See presentation evaluations I have submitted](#)

See comments about my [take-home message](#)

See comments about [what was good about my presentation](#)

See comments about [what could have been improved in my presentation](#)

Be sure to [logout](#) or fully close your browser to end your session.

Here you can complete a new evaluation.

Presentation Evaluation Information	Ratings (on scale of 5 = excellent; to 1 = needs improvement)
Your Name: <input type="text"/>	Presentation of scientific context: <input type="text" value="Select..."/>
Presenter's Name: <input type="text" value="Select..."/>	Discussion of larger social/economic context: <input type="text" value="Select..."/>
Presentation Title: <input type="text"/>	Explanation of relevant methods: <input type="text" value="Select..."/>
Date of Presentation <input type="text" value="Select..."/>	Explanation of key results: <input type="text" value="Select..."/>
Paper Presented (Author(s), date): <input type="text"/>	Presentation of conclusions: <input type="text" value="Select..."/>
Type of Paper Presented: <input type="text" value="Select..."/>	Clear "take-home" message: <input type="text" value="Select..."/>
In what way, or to what extent was the paper or presentation global in scope? <input type="text"/>	Comments What was good about this presentation? <input type="text"/>
Explain the ecosystem relevance of the paper or presentations: <input type="text"/>	What could have been improved in this presentation? <input type="text"/>
Take home message from the paper/presentation: <input type="text"/>	<input type="button" value="Submit"/>

Complete the online form

Here you can also review a summary of evaluations you have received, as well as individual evaluations in context and evaluations you have submitted. Here is a sample evaluation summary.

Evaluations of My Presentation

Welcome, jgamon@gmail.com.

Your overall score:

Scientific Context Score	Larger Context Score	Explanation of Methods Score	Explanation of Results Score	Presentation of Conclusions Score	Clear Take-Home Message Score	Overall Score
4.8667	3.6667	4.7333	3.6667	4.8667	5.0000	4.688000

See a summary of [Take-Home Message](#) responses from your presentation

See a summary of [Global Scope](#) responses from your presentation

See a summary of [Ecosystem Relevance](#) responses from your presentation

See a summary of [What Was Good](#) responses from your presentation

See a summary of [What Could Have Been Improved](#) responses from your presentation

Individual evaluations summary:

	Scientific Context Score	Larger Context Score	Explanation of Methods Score	Explanation of Results Score	Conclusions Score	Clear Take-Home Score	Overall Score from This Reviewer
View/Print	5	4	5	5	5	5	4.83
View/Print	5	4	5	5	5	5	4.83
View/Print	4	5	5	5	5	5	4.83
View/Print	5	4	5	5	5	5	4.83
View/Print	5	5	4	5	5	5	4.83

Don't worry, your anonymity is protected.

BOT384 - Oral Presentation Evaluation

Presenter's name: John Gamon

Reviewer's name: Withheld

Presentation title or topic: Does an earlier snowmelt actually lead to a more productive growing season?

Paper Presented (Author(s), date):

Gamon JA, Huemmrich KF, Stone RS, Tweedie C (2013) Remote Sensing of Environ 129: 144-153.
http://dx.doi.org/10.1016/j.rse.2012.10.030

Type of paper(s) presented: Primary Peer-Reviewed Literature

Take-home message – in a complete sentence, explain one key thing you learned from this presentation/article:

Earlier snow melt doesn't mean more productivity all the time; in this case it results in less productivity from increases in drying effects. Decreases in vegetation growth can lead to increases in CO2 inputs, which can create positive feedback effects.

Global in Scope – the paper or presentation was global in scope in that:

Carbon input to the atmosphere from arctic warming is a global impact as the atmosphere mixes in time

Ecosystem Relevance:

The northern plant communities are exhibiting change (drying/more moisture) which in turn can affect total ecosystem structures and functions.

Ranking (on scale of 5: excellent; to 1: needs improvement):

Presentation of scientific context: 5

Discussion of larger social/economic context: 4

Explanation of methods: 5

Explanation of results: 5

Presentation of conclusions: 5

Clear "take-home" message: 5

Averaged overall presentation score: 4.833333333333333

**Your anonymity
is protected.**

Suggestions for presenter:

What was good about this presentation?

Take home messages and results of study were clearly portrayed. No overload of scientific info. just concise and necessary info. Good presentation structure as well.