

Geometry of vegetation patterns: understanding patterns in dryland ecosystems and beyond Jaïbi, O.

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## **Propositions**

- 1. Self-organization of vegetation results in a wide variety of patterns, thereby making the ecosystem more resilient to climate change.
- 2. Analyzing the underlying mathematical structure of vegetation patterns underpins the understanding of the dynamics of spatial ecosystems.
- 3. Geometric singular perturbation theory is a powerful tool to analyze complex dynamical systems and understand their behavior, especially within ecology.
- 4. The geometry of slow manifolds involved can play a crucial role in the shape and nature of the patterns observed.
- 5. Analyzing PDE models in one spatial dimension is often a good starting point to get insight into their behavior in higher spatial dimensions and might be the main option for lack of mathematical tools.
- 6. Simulations can be a good first indicator of a system's behavior as well as a dangerous pitfall.
- 7. Interdisciplinary research allows for a cross-fertilization of both mathematics and ecology.
- 8. The distinction between fundamental and applied mathematics within the mathematical community does not stimulate scientific progress.
- 9. Academia is a reflection of our patriarchal and corporate society.
- 10. Working on diversity issues within academia is key to its sustainability, development and future.
- 11. Animals are sentient beings that should not be used by mankind in any manner.
- 12. Basic income should be a universal right for every human being.