

Details on the Proposal

No new funding requested.

SGEF Grant Application Form

Fields marked with * are required and must be filled in.

In this section.

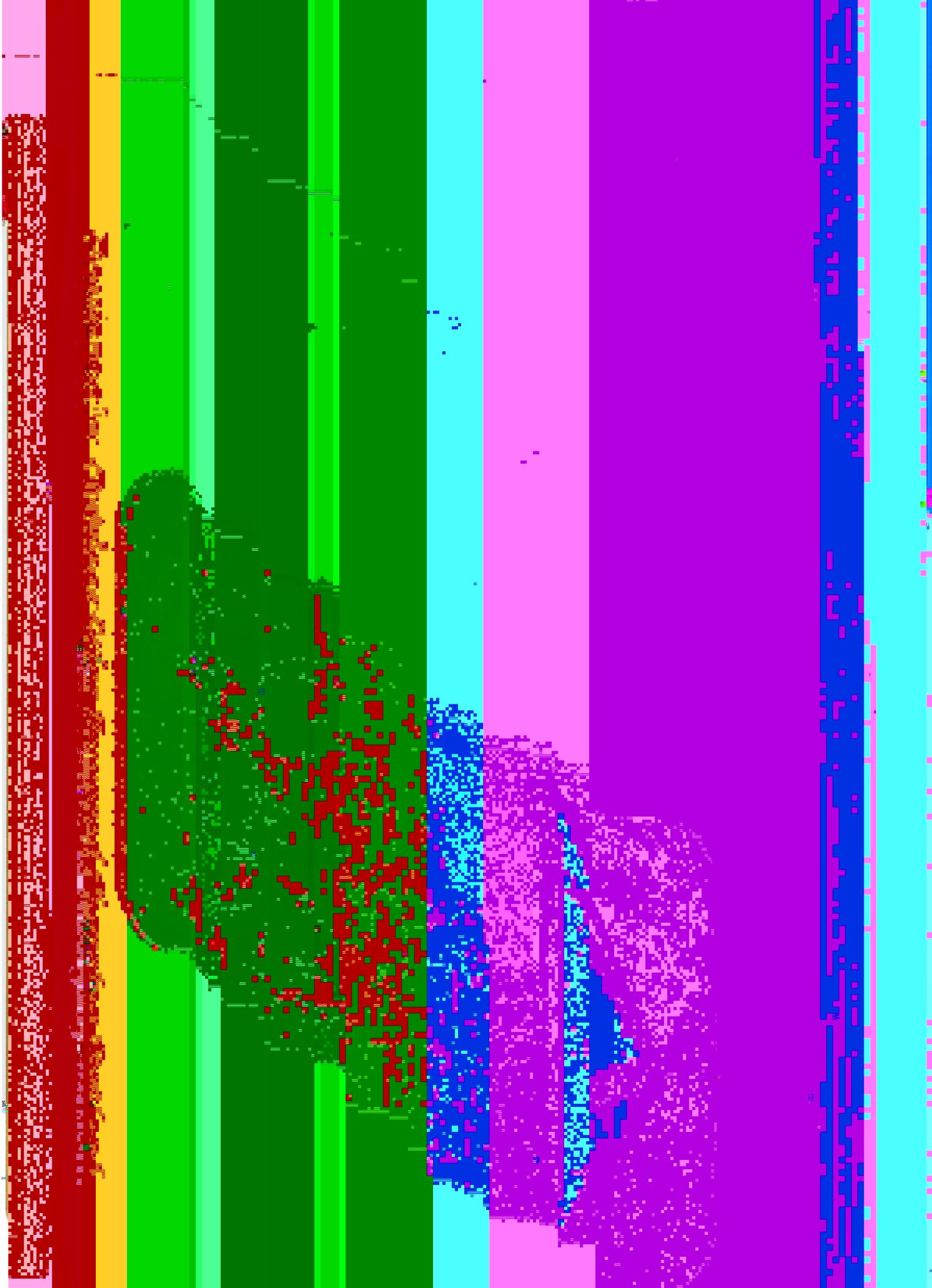
Section 1: Summary Information

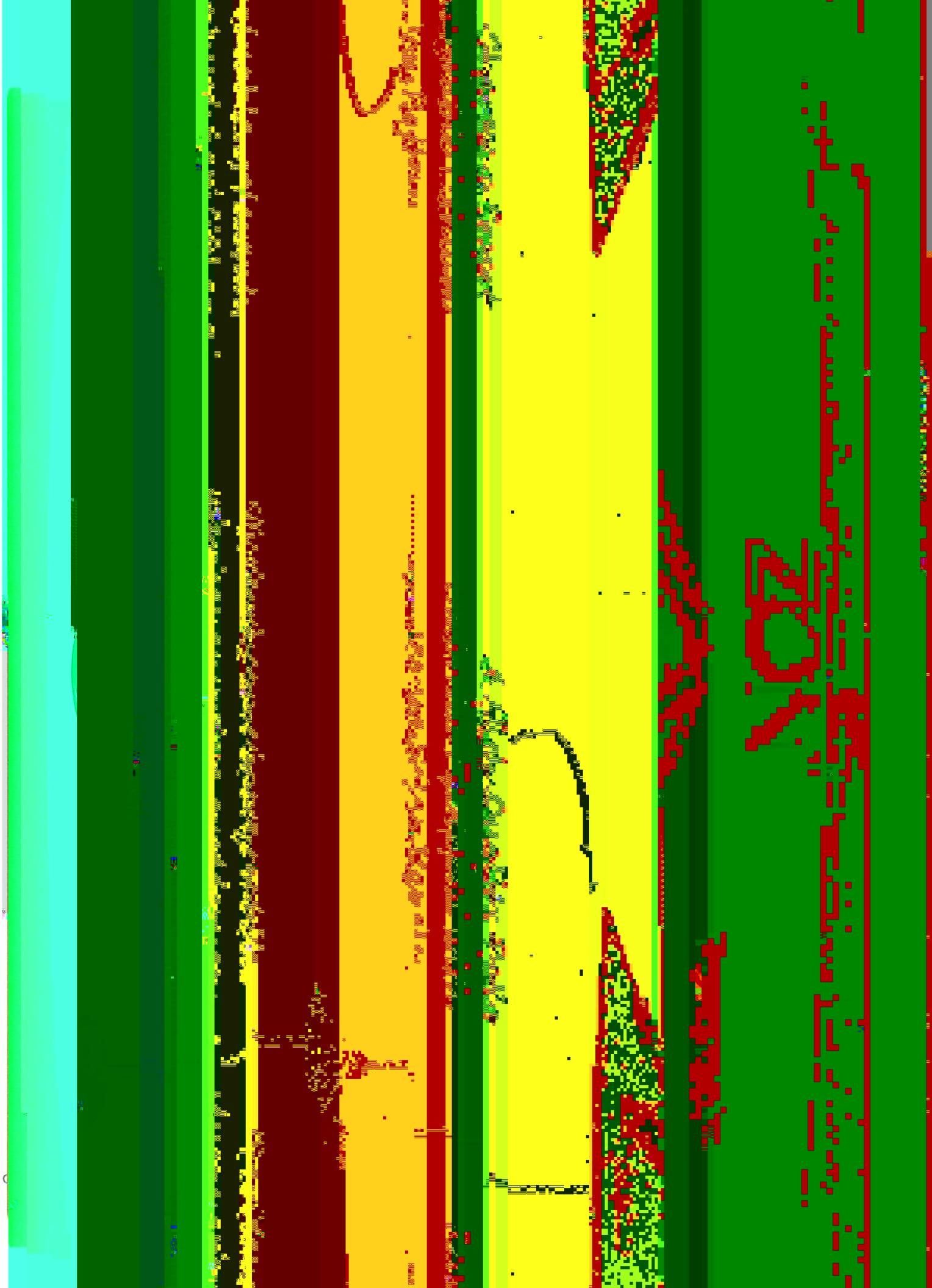
* Project Title:	A 25 word max to any word limit	DEPARTMENT	Y1
* Duration (months):	12	2016	2017
* Total Budget (\$):	15000	2016	2017
* Received SGEF Funds (\$):	10000	NE	EDUCATION
* Match Funds (\$):	5000	NO	EDUCATION
* Proposed Starting Date:	1/10/2016	2016	EDUCATION
Section 2: Applicant Information			
* Principal Investigator:	Full Name: MARY KELLY	Unit/Department: HLR	Employee ID: 123456
Investigator 1:	123456	HLR	23456789
Investigator 2:	123456	HLR	23456789
Investigator 3:	123456	HLR	23456789
Section 3: Project Description			
* Project Background and purpose (Reason):	Project description (Max 500 words)		
INSTANT:	PIPE FABRICATED	TO RUMBLE	AS IS
* Project Activities (Max 250 words):	Activities (Max 250 words) is motivating		
PLACE:	441 NIBRILL IN 1210 LAR COLLEGES		
* Project Outcomes (Max 500 words):	OUTCOMES (B) A SET OF GLOBE (VS 3 POTS)		

* Annual Energy Savings:	\$0.00	kwh
Annual Cost Savings:	\$0.00	YEARLY
Return on Investment in %:	0.00	
Annual Green House Gas Reduction:	0.00	
* Project Sustainability (Max 250 words):	SUSTAINABILITY	
PROVIDE:	5 REC TARGINE FOR CELL	
CO-POTENTIALS WITH:	1	

Section 4: Work Plan and Budget Details

* Detailed Work plan/schedule (activities):	ACTIVITIES	PHONES	EMAIL
SIMP:	(INSTANTICX)	ACTIVITIES	EMAIL
* Budget Breakdown:	(Max 250 words)		
2 PROJECTS			





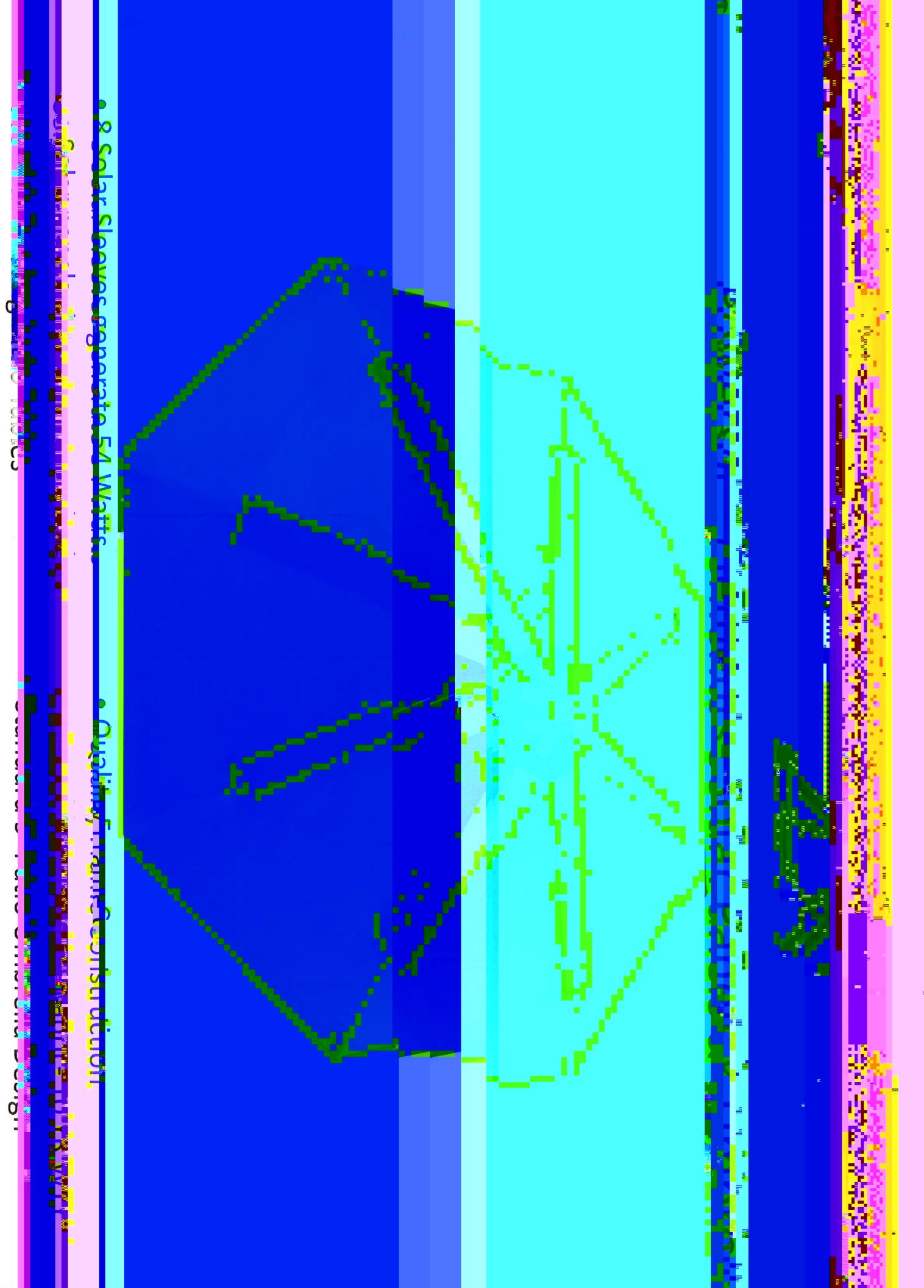


Figure 1. A schematic diagram of the simulation setup. The simulation domain is a square of side length L . The left boundary is a free surface, while the other three boundaries are solid walls. The initial condition is a flat interface at the bottom of the domain. The simulation is run for a total time T .

Figure 2. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.



Figure 3. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.

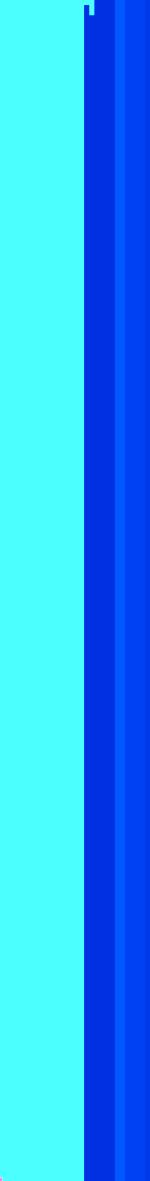


Figure 4. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.



Figure 5. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.

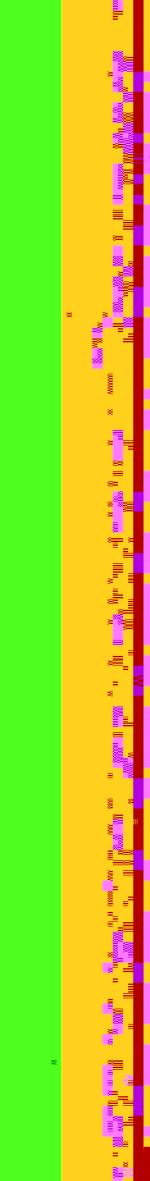


Figure 6. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.

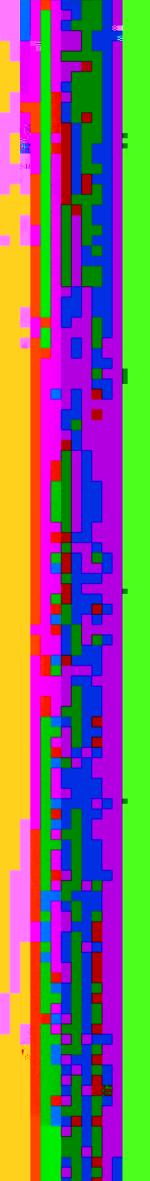
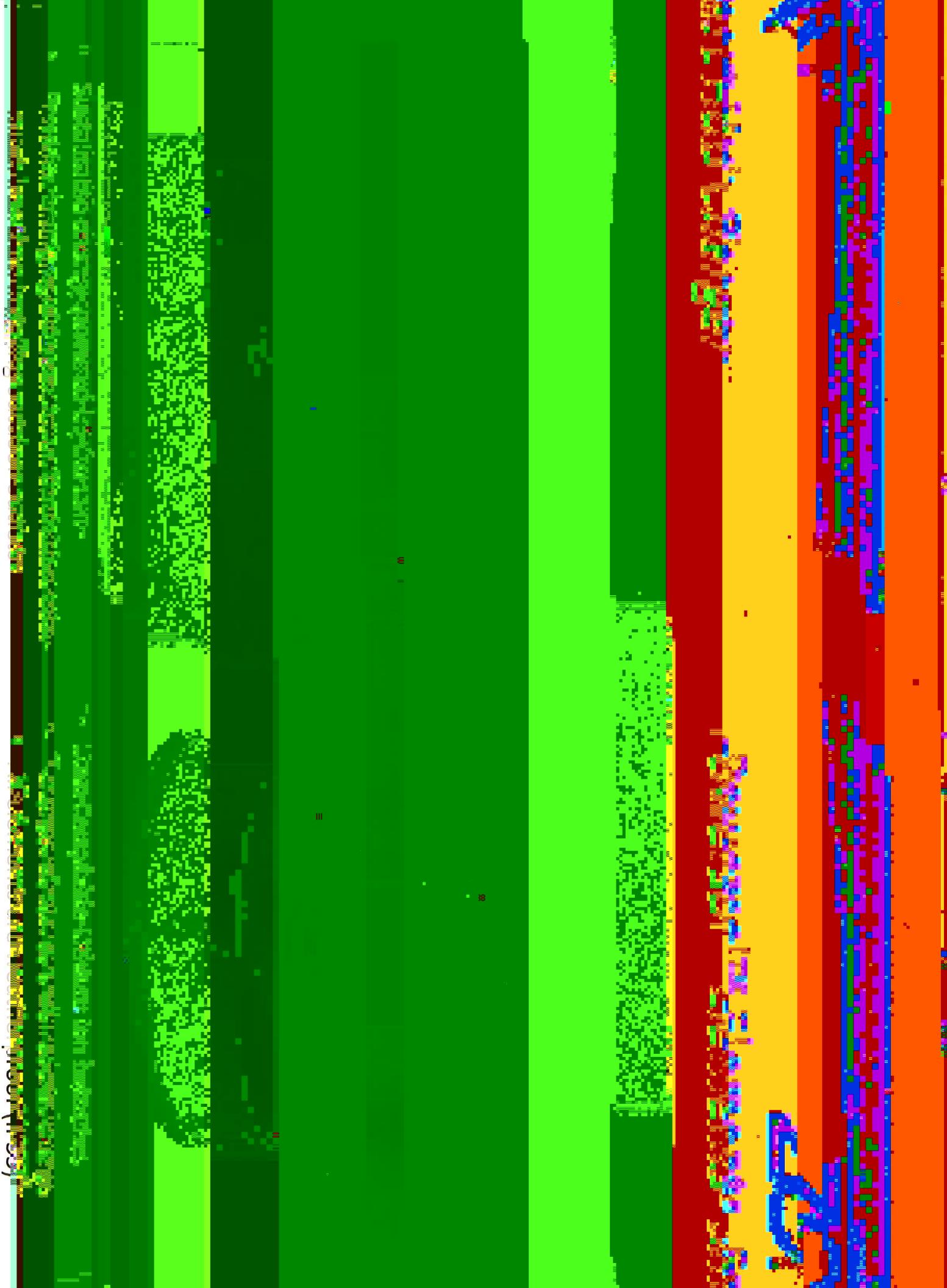


Figure 7. A sequence of snapshots showing the evolution of the interface over time. The snapshots are taken at regular intervals of time Δt . The interface starts as a flat line at the bottom and evolves into a complex, multi-layered structure with various protrusions and depressions.



• **Electrostatics**

• **What would happen if the metal had no metal ions? (i.e. it was a conductor made of neutral atoms)** Would it still have any charge at all?

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AKA

POTENTIAL ENTHUSIASM

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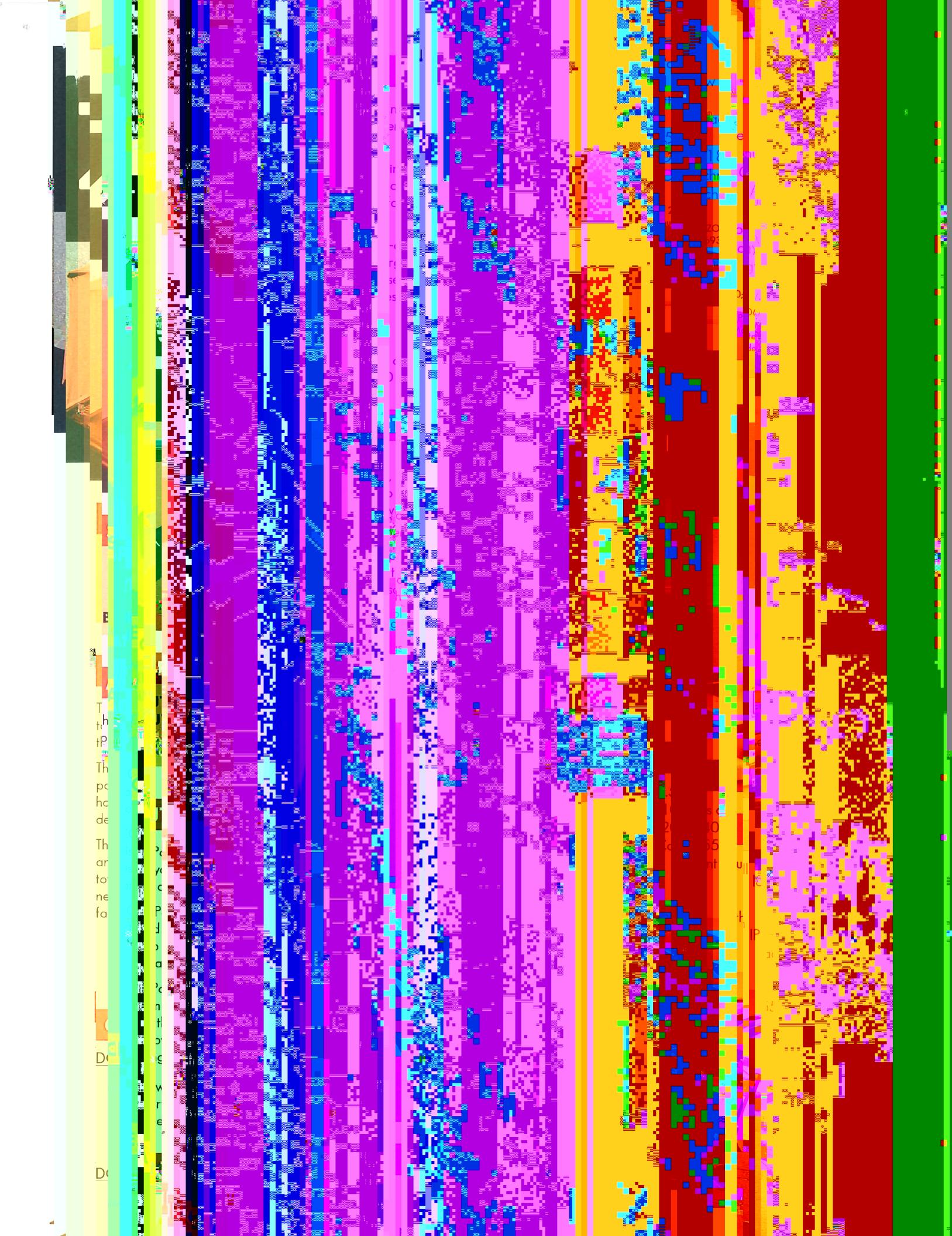
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