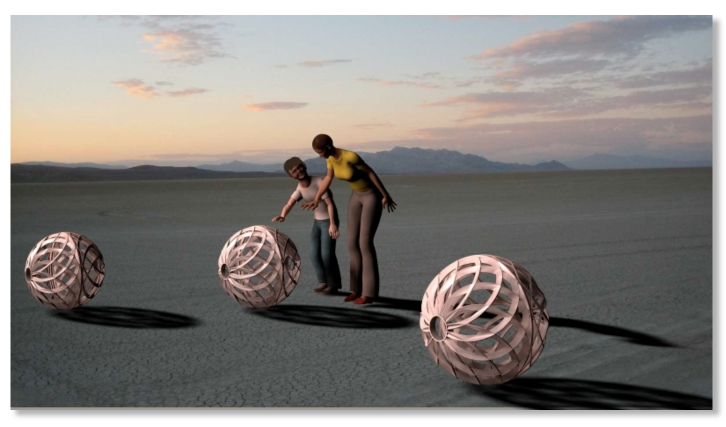
SWARM, A KINETIC LARGE SCALE ART INSTALLATION AT BURNING MAN 2007 Primary Contact: Michael Prados email: <u>mprados@gmail.com</u> phone: (650)823-3724 630 Connecticut Street, San Francisco, CA 94107 project web site: <u>www.orbswarm.com</u>

Nothing escapes the ineluctable embrace of **entropy**, the one-way trip of our Universe toward **chaos** and heat death. Yet at least on one small sphere, our planet, there is a rude and surprising exception: **LIFE**.

As time progresses, everything becomes less organized, but LIFE is an **exception**. It grows more complicated, and more interesting. Schrödinger calls this organizational drive negentropy – when things want to be **ALIVE**. **Negentropy** is a honeybee colony and a night at the opera. Negentropy is a Bronx cheer in the face of Death.

The **SWARM** of autonomous beings by their very nature will have emergent and complex behavior. They will **lock**, **flirt**, **dance** and **interact**, and their actions will **surprise** and **astonish** even us, their creators. They are simple, but together they will behave in ways more complex than we can predict.

A lot like **LIFE**.



"A motion and a spirit, that impels All thinking things, all objects of all thought And rolls through all things."

W. Wordsworth



They Roll

They Change Color

They Sense Humans

A **SWARM** of **rolling** interactive robotic

ORBS evolving complex and adaptive dances

of **LIGHT** and **PATTERNS**.

They Interact with Humans

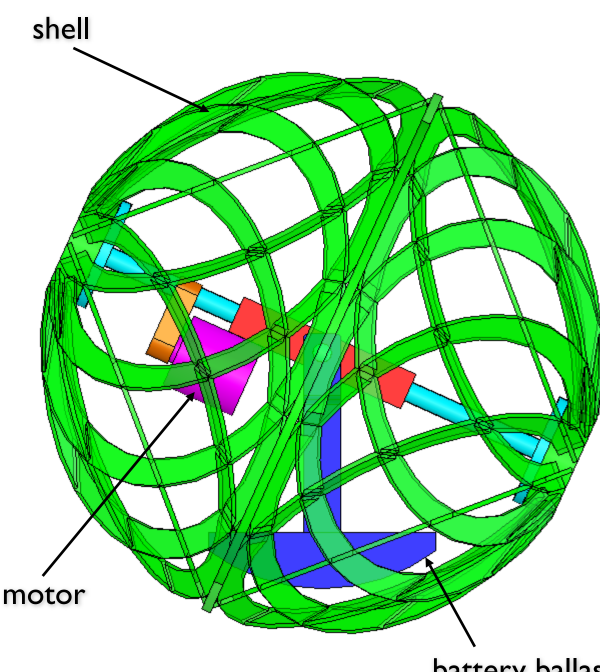
They have Emergent Behaviors

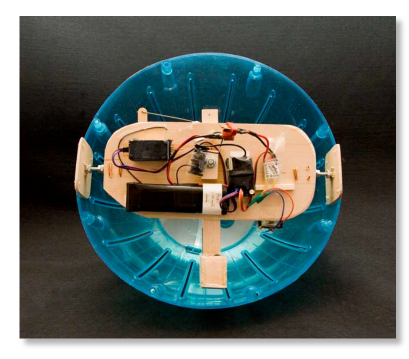
They make Otherworldly Sounds

They rearrange in Elaborate Formations

Rendering by Stefano Corazza

3. Detailed description - Schematic





Working Model, Jan. 2007 by Pete Burnight

HOW DOES IT WORK?

The motor drives the shell around the axis, causing the orb to roll.

Tilting the counterweight off-center steers the orb.

The on-board navigation system controls the motors and thus speed and direction for every orb.

An array of **RGB LED**s illuminates the orbs at night.

battery ballast

3. Detailed description – Enabling Technologies

Ten short years ago, in the days of "HELCO" and "Temporal Decomposition", this project would not have been possible. What has changed?

Accurate, Mass Produced Global Positioning System (GPS) modules

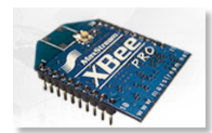




Micro Electromechanical (MEMS) Accelerometers and Yaw Rate Gyros



Embedded Open Source Linux Computing



Robust, 2-way Zigbee radio data communication network

"**Negentropy** is a **honeybee** colony." The **mothership** is the **hive**.

Control Station

GPS Base Station

Sculpture

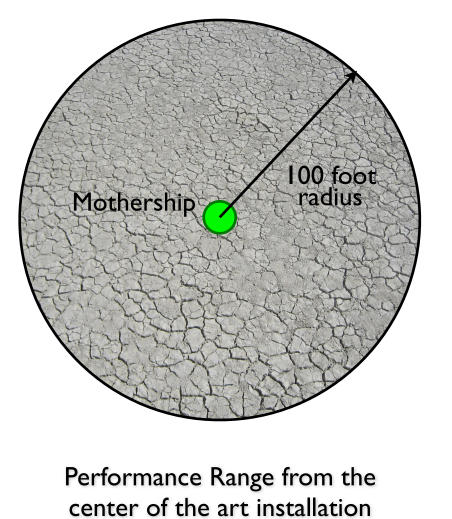
The **mothership** can travel occasionally, but it always returns to a set playa location so that participants can visit the **sculpture** and **interact** with it.

Gathering Place

Charging Station

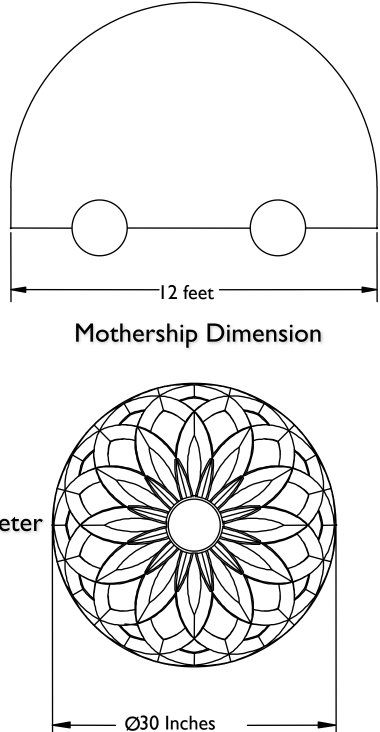
Drawing by Rebecca Anders

3. Detailed description – Key Dimensions

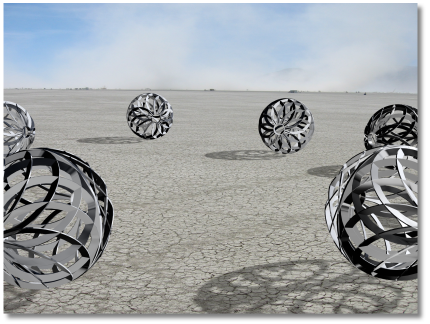


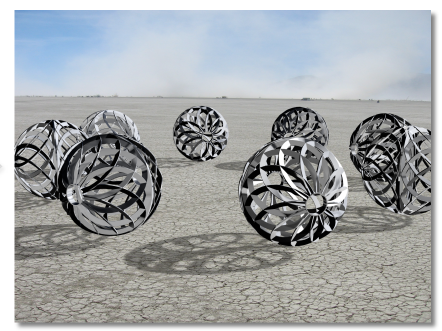
(300 feet probably possible)

Sphere Diameter



4. Behavior and Interactivity - Choreography





Choreographed formations **expanding** and **contracting**

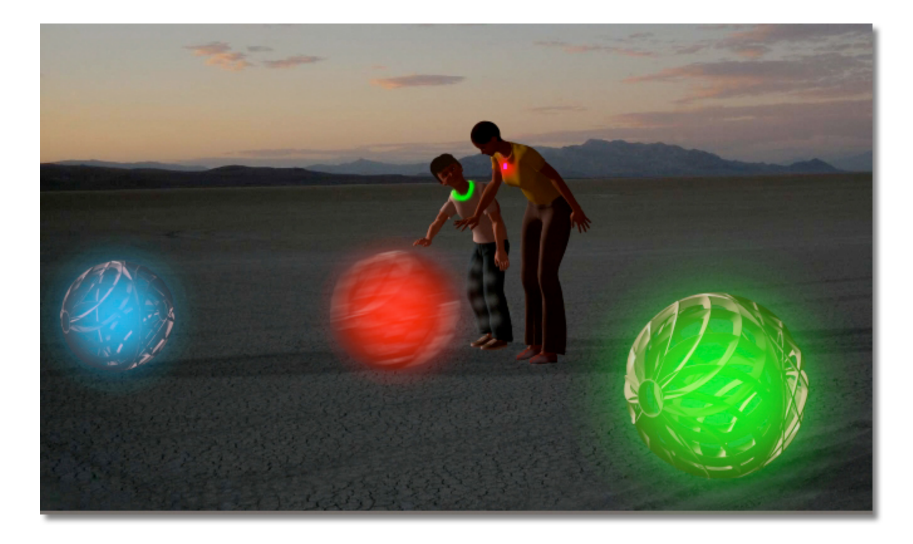


Swarming

Choreographies Dancing - Telling Stories Suggesting Animal Behavior Sending a Message Rolling Around Evoking **Emotion** the **Motion** of **Life**

Renderings by Phil Spitler

4. Behavior and Interactivity – Pushback Game



Non-contact ultrasonic sensors allow **participants** to **play** with orbs, **pushing** them away with their **approach**.

Rendering by Stefano Corazza

4. Behavior and Interactivity – Magic Wand



The Magic Wand allows participants to control SWARM directing formations like a sorcerer.

Rendering by Stefano Corazza and Phil Spitler

SWARM is an inherently low polluting art project. Only a moderate quiet electricity is used by the system which will be on the whole **carbon-neutral**. Nothing is burned. SWARM is **lightweight** and **efficient**, and carbon credits will be purchased to offset our impact. We are putting considerable effort into **energy flexibility**. Our Orbs will use the latest in **battery** technology.

We have been in contact with Tom Price to investigate getting a portion of our energy from the Burning Man **photovoltaic installation**.

We are also investigating **photovoltaic leasing** arrangements from Snow Koan Camp.

If these options are not available, we can recharge our batteries from any mains or generator source including **biodiesel**. Though it is not practical to consider it our primary energy source, we are planning at least one **bicycle powered** charging station for participant interaction. In keeping with our low impact approach, our Mothership is **pedal-powered**.

6. Budget – Economy Version, 6 Spheres

Per Sphere Cost

	Description	Cost	
Shell & Chassis	30in Framework and Chassis	\$	300.00
Processing	Embedded ARM	\$	169.00
LED's	RGB	\$	100.00
GPS	Module	\$	79.00
Communications	Zigbee	\$	39.00
Glue Electronics	PCB's, components	\$	200.00
Mechanical	Sprockets, Bearings	\$	150.00
IMU	Gyros & Accel	\$	130.00
Collision Avoidance	Sonar	\$	148.00
Batteries	Lead Acid	\$	100.00
Drive Motor	Electric Bike Motor	\$	195.00
Tilt Motor	Servo + Gearing	\$	100.00
subtotal		\$	1,710.00

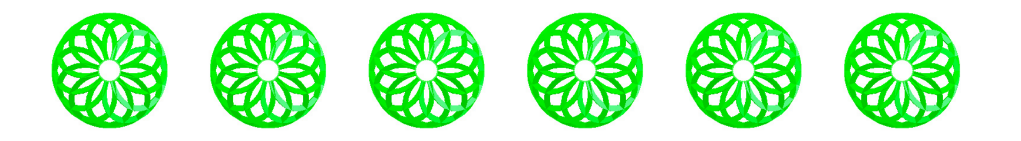
mothership + 6 Spheres

Mothership Costs

	Description	Cost	
Frame	Metal	\$	600.00
Central Processing	Computer	\$	499.00
DGPS Base Station	Beacon Receiver	\$	600.00
Control Stations	For Crew and Participants	\$	300.00
Charging System	For Batteries in the Balls	\$	149.00
Drivetrain Components	Bicycle Parts	\$	300.00
Pedal Generator	Generator and Electronics	\$	200.00
Lighting	LED's,Wiring	\$	300.00
total		\$	2,948.00

Infrastructure Costs

	Description	Cost	
Transportation	Truck Rental and Gas	\$	1,225.00
Power	solar lease or generator	\$	400.00
Carbon Credits	market rate	\$	100.00
Shop Rental	3 months Container Rental	\$	855.00
Shop Equipment	Tools and Consumables	\$	250.00
total		\$	2,830.00
Total, 6 Spheres		\$	16,038.00



Per Sphere Cost

	Description	Cost	
Shell & Chassis	30in Framework and Chassis	\$	300.00
Processing	Embedded ARM	\$	169.00
LED's	RGB	\$	100.00
GPS	Module	\$	79.00
Communications	Zigbee	\$	39.00
Glue Electronics	PCB's, components	\$	200.00
Mechanical	Sprockets, Bearings	\$	150.00
IMU	Gyros & Accel	\$	130.00
Collision Avoidance	Sonar	\$	148.00
Batteries	Lead Acid	\$	100.00
Drive Motor	Electric Bike Motor	\$	195.00
Tilt Motor	Servo + Gearing	\$	100.00
subtotal		\$	1,710.00

Mothership Costs

	Description	Cost	
Frame	Metal	\$	800.00
Central Processing	Computer	\$	499.00
DGPS Base Station	Beacon Receiver	\$	600.00
Control Stations	For Crew and Participants	\$	300.00
Charging System	For Batteries in the Balls	\$	198.00
Drivetrain Components	Bicycle Parts	\$	300.00
Pedal Generator	Generator and Electronics	\$	200.00
Lighting	LED's,Wiring	\$	300.00
total		\$	3,197.00

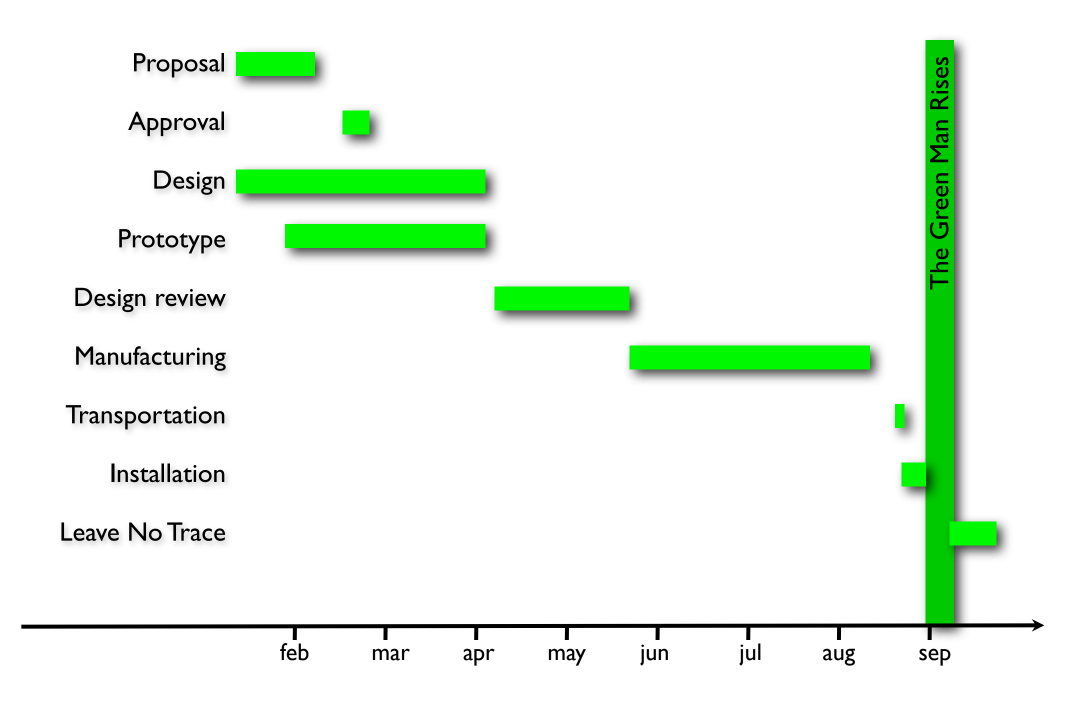
Infrastructure Costs

	Description	Cost	
Transportation	Truck Rental and Gas	\$	1,475.00
Power	solar lease or generator	\$	700.00
Carbon Credits	market rate	\$	100.00
Shop Rental	3 months Container Rental	\$	855.00
Shop Equipment	Tools and Consumables	\$	250.00
total		\$	3,380.00

Total, 12 Spheres \$ 27,097.00

mothership + 12 Spheres

7. Timeline



Most elements of our **installation** are **mobile**. Playa **impact** is **negligible** beyond area demarcation and nighttime anti-collision lights. **Nothing is burned**. Clean-up is therefore straightforward:

Monday 3rd:

All Orbs are collected and packed for transport. Mothership is broken down for loading.

Tuesday 4th:

Truck loaded. Any playa impact (stake holes, etc.) is remediated. Installation area and surrounding area swept for MOOP. Artery staff inspect area and check off Swarm project.

No trace will be left. We will Leave no trace.

SWARM is a collaborative project featuring members of the Flaming Lotus Girls, the Sunflower Robots Project, members of the robotics and kinetic art communities, and new burners.

We have an experienced, diverse, and technically sophisticated crew featuring many veteran Burning Man artists and engineers. In past years, crew members have made major contributions to the following Burning Man artworks:

A Field of Sunflower Robots (2006)

The Flaming Lotus Girls' Serpent Mother (2006), Angel of the Apocalypse (2005), Seven Sisters (2004), Hand of God (2003)

The Mad Scientist's L3K (2006) and STS (2004)

Al Honig's Hope/Fear Gauge (2006)

9.The Crew

proposal team:

Drago Anguelov James Stauffer Jonathan Foote Lee Sonko Michael Prados Pete Burnight Phil Spitler Ray Sykes Rebecca Anders Stefano Corazza

founding crew:

Aimee F Anne Geluardi **Ben Thompson** Caroline Miller Charlie Gadeken Dan Sandberg David Fine Drago Anguelov James Stauffer Jessica Hobbs **Jill Manthei** Jonathan Foote Josh Hunter Lee Chubb Lee Sonko Liam McNamara Mark Farrier Matthew Cline Michael Prados Michelle Palmer

Olivia G. Sawi **Olivier Bonin** Olya Myhaylovska Paul Rowan Walker Pete Burnight Peter Luka **Phil Spitler** Pouneh Mortazavi Ray Sykes **Rebecca** Anders Rich Humphrey Rick L Sameer Al-Sakran Stefano Corazza Stella Rubenstein Steven Nelson Tad Rollow Tasha Berg Tom Kennedy Vanessa Montiel

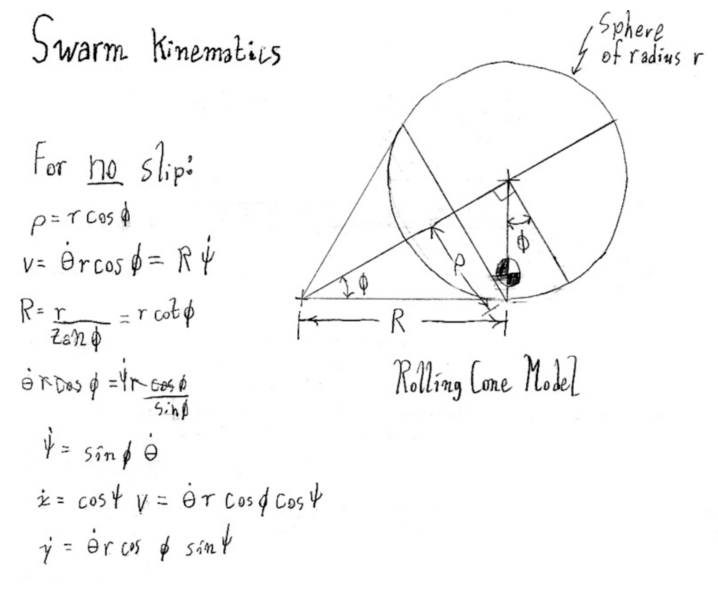
Leave no trace.

10. APPENDIX

"What is life?" asked eminent scientist Erwin Schrödinger. A good question. For the physicist, the Universe is a thermodynamic engine on a one-way trip to heat death. Nothing escapes the ineluctable embrace of entropy. Yet on one infinitesimal sphere, our planet, there is a rude and surprising exception: life. The Second Law of Thermodynamics insists everything gets less organized as time progresses. But life doesn't. Life gets more complicated -- and more interesting. Bacterial colonies emerge from primordial goop; vertebrates evolve from single cells, mind arises from animal brains, culture evolves from intelligence. Schrödinger called this organizational drive "negentropy" -- when things want to become more complicated, more organized -- when things want to be alive. Negentropy is the sound of birdsong in a forest on a planet that the Second Law of Thermodynamics insists should be sterile rock. Negentropy is a honeybee colony and a night at the opera. Negentropy is a Bronx cheer in the face of Death.

Some optimists insist that technology is the next step; that the relentless drive towards complexity doesn't stop with one particular primate species. We don't know about that, but we do know we are driven to push the boundaries of what is possible, to make things in the future that don't exist now. We want to make -- we will make -- things that that want to be alive. We, like artists and creators everywhere, say "screw you" to the Second Law. More details follow, but we propose a swarm of autonomous beings that by their very nature will have emergent and complex behavior. They will flock and flirt and dance, and their actions will surprise and confuse even us, their creators. They are simple, but together they will behave in ways more complex than we can predict. They will be vehicles for beauty and unpredictability. A lot like life. Are they alive? What is life?

10. **Appendix** – Swarm Kinematics



YJes= atan (Ydes- 4)

Chart showing why the orbs won't be blown away by play winds.

