

1/5

The Nano-Firefly Project

Energy generated by biosphere movement distributed thru nanotechnology

Observation

People need to use energy everywhere to cover basic requirements in a more comfortable way. On the other hand, they are able to generate energy as a result of their mobility, breathing and heartbeats. As there are already some wristwatches that can be charged this way, what if there would be a manner to seize that principle further?

Conclusion

People all over the world could provide a renewable energy source throughout their motive faculties along with the rest of the biosphere which can be captured, transformed and disseminated by nanotechnology.

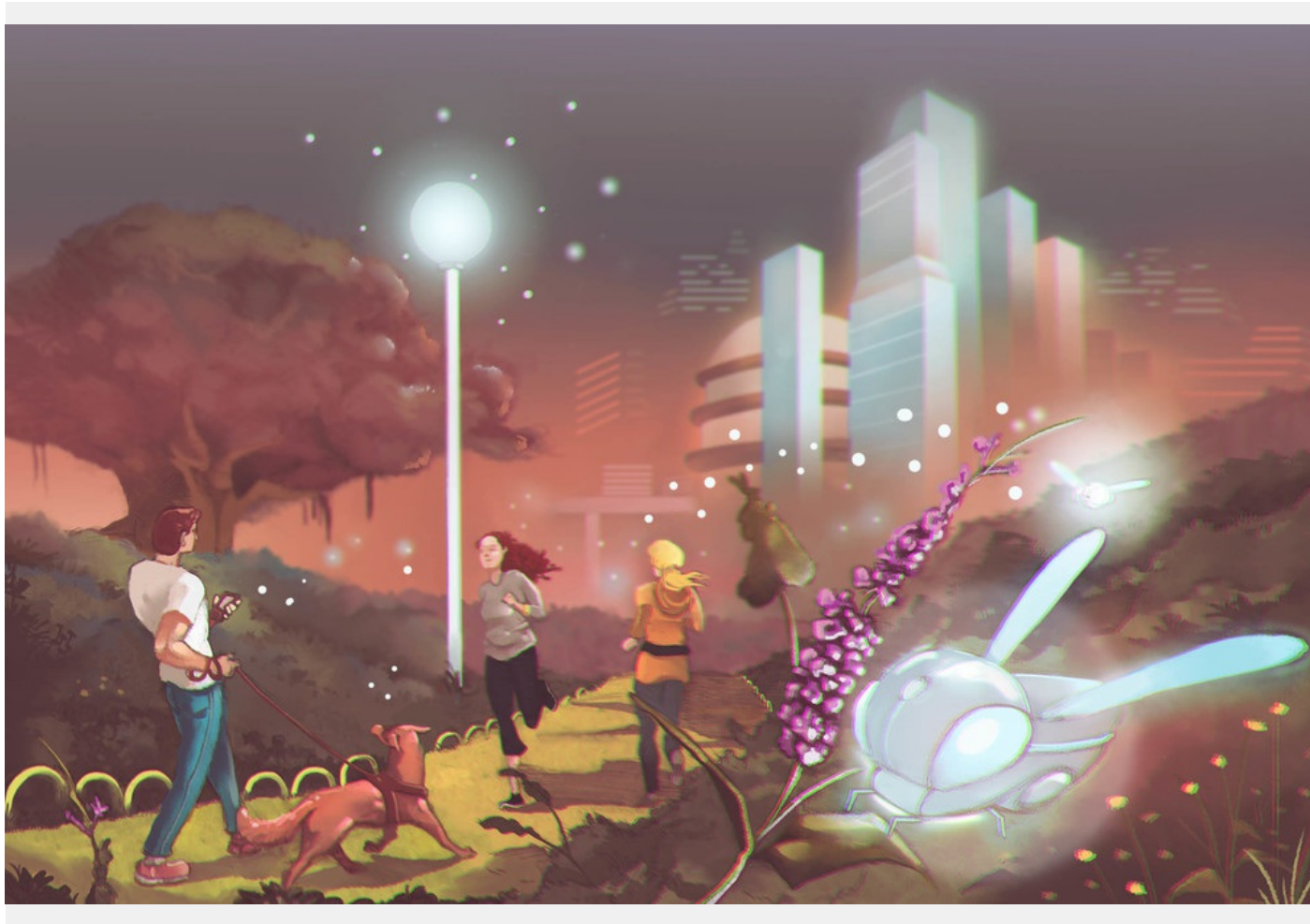


Solution

Hives of biodegradable nanotechnology devices dispersed worldwide that can capture the kinetic energy of people, animals and plants turning it into microwave power transmissions that can be received by all kind of gadgets everywhere.

2/5 The Nano-Firefly Project

Energy generated by biosphere movement distributed thru nanotechnology



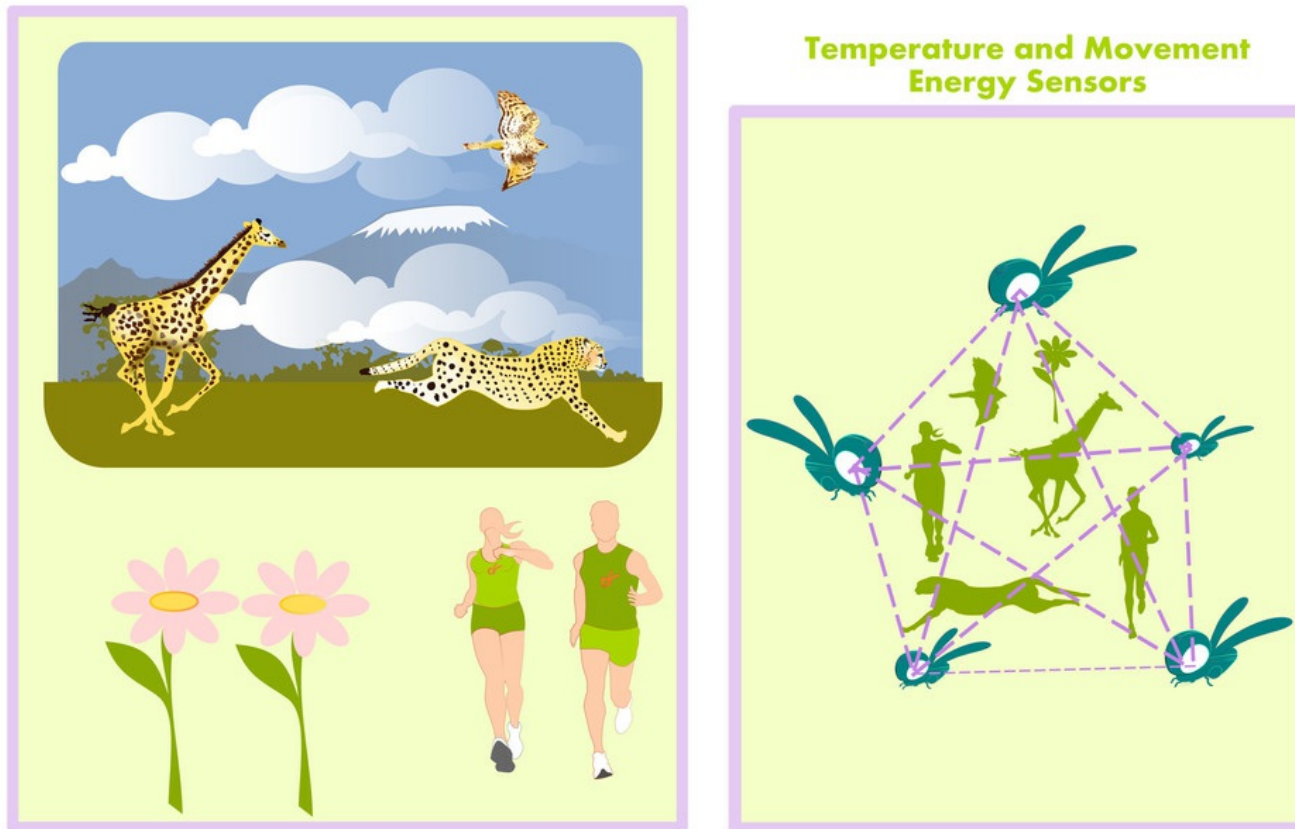
What makes your solution unique?

That's the power source that comes from life for life! Swarms of "nano-fireflies" capable of creating meshes among them to capture the kinetic energy of living beings transforming it into microwaves that are received by every device. Its running makes us think about a sort of energetic ecosystem.

Status: 15.06.2018

3/5 The Nano-Firefly Project

Energy generated by biosphere movement distributed thru nanotechnology



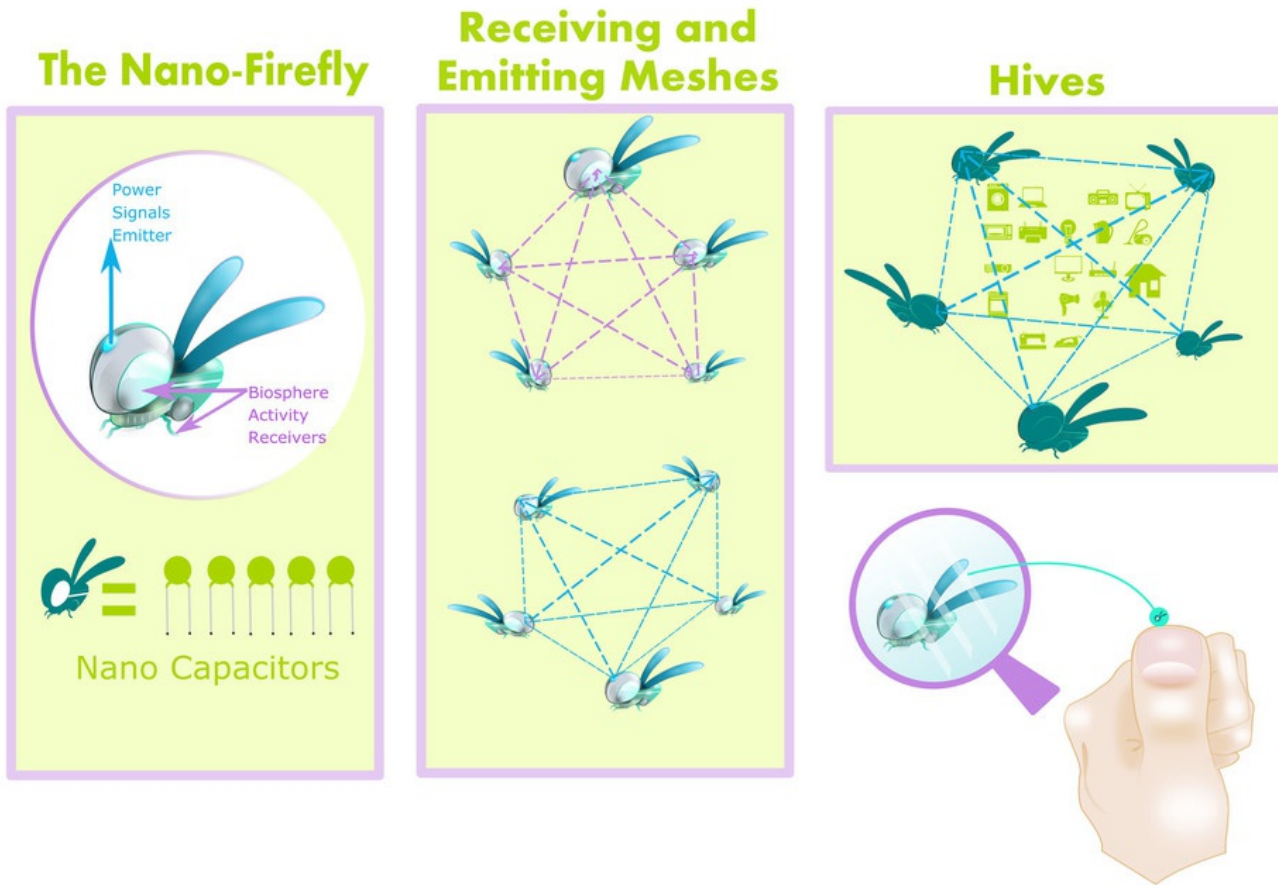
How it works: Step 1

People and the rest of biosphere generate energy by means of their motility and vital functions. Hives of biodegradable "nano-fireflies" dispersed worldwide can capture that emissions throughout a receiving mesh they create among them.

Status: 15.06.2018

4/5 The Nano-Firefly Project

Energy generated by biosphere movement distributed thru nanotechnology



How it works: Step 2

Once received, the nano-fireflies transform that energy and give it back by the same means as microwaves that can charge any electric device constantly without using any plug. Each nano-firefly can increase its power transmissions due to its "nano-capacitors" and acts as a cell of its hive.

Status: 15.06.2018

Think off the Grid



5/5

The Nano-Firefly Project

Energy generated by biosphere movement distributed thru nanotechnology

Creative's profile



Iván Santiago **PRO**

Illustrator, Licensed Graphic Designer

Merida, Venezuela

Creative's top 5 skills

Copy Writing, Graphic Design, Illustration

Collaborators



gusmery paredes

visual arts, design and teacher

Mérida, Venezuela

ID: 66239. Last updated: 04.03.2018

jovoto

Status: 15.06.2018