MOLECULAR COMMUNICATION OPTIONS FOR LONG RANGE NANONETWORKS
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ABOUT THIS PRESENTATION...

1-Why?
Research reasons

2-How?
Looking for possibilities

3-Then...
Evaluation, future work, conclusion
1.- Why?

1.1 • Nanotechnology
   • Motivation, Overview

1.2 • Nanocommunication
   • Nano-machines, Approaches

1.3 • Long Range NanoCom
   • Advantages, Applications

Limitations on Silicon Technology

- Current evolution based on downscaling silicon transistor dimensions is not feasible.
- Additionally, the power consumption of tiny semiconductor devices is a major problem.
1.- WHY?

1.1 • Nanotechnology
   • Motivation, Overview

1.2 • Nanocommunication
   • Nano-machines, Approaches

1.3 • Long Range NanoCom
   • Advantages, Applications
NANOMACHINES AND NANONETWORKS

- **NanoMachine**: Nano-scale device able to perform *very specific tasks*, such as communicating, computing, data storing, sensing and/or actuation.

- **NanoNetworks**:
  - The interconnection of different nano-machines providing them a way to cooperate and share information.
  - NanoNetworks will expand the capabilities of single nano-machines.

NANOCOMMUNICATION - APPROACHES

- **Molecular Comm**
  - Use biological elements as blocks or design patterns (enc. molecules)

- **Quantum Comm**
  - Use semiconductor materials at atomic scale (EM fields)
**NANOCOMMUNICATION – APPROACH ADV**

- **Molecular Comm**
  - Very efficient power consumption
  - Bio-compatibility
  - Already existing elements
  - New approach in ICT field

- **Quantum Comm**
  - Fast transmission speed
  - Easier interface with existing SC devices

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**MOLECULAR COMMUNICATION OVERVIEW**

- **Molecular communication**
  - **Short range** (nm to μm)
    - Ion Signaling
    - Molecular motors
  - **Medium range** (μm to mm)
    - Flagellated bacteria
    - Catalytic nanomotors
  - **Long range** (mm to m)
    - Pheromones
Molecular Communication Overview

- **Short range**
  - Molecular communication
  - Ionic signaling
  - Molecular motors

- **Medium range**
  - Flagellated bacteria
  - Catalytic nanomotors

- **Long range**
  - Pheromones
  - Light transduction
  - Capillaries
  - Axons

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1. **Why?**

1.1 Nanotechnology
   - Motivation, Overview

1.2 Nanocommunication
   - Nano-machines, Approaches

1.3 Long Range NanoCom
   - Advantages, Applications
ADVANTAGES OF LONG RANGE COMM.

Biomedical

Industry

Envirom

ICT

Unique apps

Interface

Nanomol

NanoSC

MicroSC

LRC

NC (integ)

MNC (pwr)

LONG RANGE APPLICATIONS (1/2)

Biomedical

Pathway between nanonetworks and macro devices

Gateway between several nanonetworks

Industrial

Added value in manufactured products

Haptic interfacing
LONG RANGE APPLICATIONS (2/2)

Environmental
- Accurate particle detection
- Sensor Networks (toxicity in river, humidity in forest)

ICT
- Ad-hoc molecular nano-devices interconnection
- Molecular hotspot access

2.- HOW?

Pheromones
- Pollen, Spores
- Capillaries
- Axons

Light trans.
2.- HOW?

PHEROMONES.
DEF. AND EMISSION

- Pheromones
  - Pheromones are chemical compounds released by insects, plants and animals that trigger different behaviors in the receptor member of the same species.

- Pheromones – Encoding and Emitting
  - When a cell or a nano-machine has to transmit some information (usually to trigger a remote reaction) it releases a specific type of pheromones, into either an aqueous or a gaseous medium. At that moment, the concentration of molecules around the cell increases abruptly.
**PHEROMONES. PROPAGATION**

- Due to molecular diffusion, pheromones will travel through the medium dispersing themselves randomly.
- Particles in the medium following Brownian dynamics can collide, or even block the movement. Physical obstacles should be also taken into account.

**PHEROMONES. RECEPTION**

[Diagram showing pheromone reception process]
2.- HOW?

**Pollen and Spores Definition**

- Reproductive particles released by plants and fungi
- Smallest pollen grain (Myosotis): 6 µm
- Spore Aspergillus: 2 to 10 µm
- Particle air diffusion model, as pheromones
**POLLEN AND SPORES VS PHEROMONES**

- **Advantages**
  - Message codification in DNA mutations
  - More robust to particle noise

- **Drawbacks**
  - Slower propagation
  - Turbulence has bigger effects

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**2.- HOW?**

- Pheromones
- Pollen, Spores
- Light trans.
- Capillaries
- Axons
LIGHT TRANSDUCTION
DEFINITION

- For light transduction we refer to the conversion between molecular and optical signals.
- It is envisaged to provide high speed propagation (light) and known signal processing (thus allowing semiconductor components when molecular information is converted).

LIGHT TRANSDUCTION
EMISSION

**Fluorescent proteins**
- Biological molecules composed of aminoacids that fluoresces at certain wavelength when exposed to different wavelength.

**MOLED’s**
- Semi-conductor structures in nanoscale dimensions, embedded in biological shield for molecular compatibility.
LIGHT TRANSDUCTION
PROPAGATION

Molecular Communication Options for Long Range Nanonetworks

LIGHT TRANSDUCTION
RECEPTION

Molecular switch
- A molecule that can be reversibly shifted between two or more stable states.
- A subset of molecular switches actuates in response of light variation.

Molecular wire
- Specific dyes (e.g., borondipyrromethene) to capture incoming optical signal
- Convert photons to electrons in ZnO nano-wires
2.- HOW?

Pheromones

Pollen, Spores

Light trans.

Capillaries

Axons

C**APILLARIES**

D**EFINITION**

- Capillaries are the smallest of blood vessels, measuring from 5μm to 10μm in diameter. They connect arterioles and venules and their main function is to interchange chemicals and nutrients between blood and surrounding tissues.
CAPILLARIES EMISSION

- The emulation of capillaries for long-range wired architectures enables the usage of most of communication particles that are already used in animal blood.

- **Hormones** are the most suitable particles to be used. Endocrine hormones, which travel in blood stream, serve the body as chemical messenger to communicate cells.

CAPILLARIES PROPAGATION

- The hardware required to use capillary pipes as guided propagation is complex and has to be carefully monitored (integrity, flow).

- Pumping system:
  - Electro-osmosis (requires high voltage)
  - Mechanical Nano-valvules (requires high precision)
  - Thermal circuit (requires temperature gradient)
**CAPILLARIES RECEPTION**

- Detection probability: receptor/ligand binding theory.
  - A **ligand** is a substance that is able to bind to and form a complex with a biomolecule to serve a biological purpose.
  - A **receptor** is a protein molecule, embedded in either the plasma membrane or the cytoplasm of a cell, to which a molecule used for signalling may attach.

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**2. HOW?**

- **Pheromones**
- **Pollen, Spores**
- **Light trans.**
- **Capillaries**
- **Axons**
**AXONS**

**DEFINITION**

- Nerve fibers that animal brain uses to order muscle movements or receive external stimulus, is the underlying idea to be developed.

Axons, the slender projection of the neuron, offer promising features for nano-communication.

**AXONS**

**EMISSION**

- The signal travelling along an axon (only in one direction) is the action potential.
- Electric signal => semiconductor receivers and transmitters could be attached to axon, constituting an interconnection path between different nanonetworking techniques. Ranvier nodes => plug interface?
Axons Propagation

- High speed (90 m/s in big myelinated ones)
- Long length (up to 1m, plus joining possibilities)
- Interference free (coaxial wire)

Axons Reception

- The AP can be conformed back to molecular info by synapse processes.
- This process is used between neurons, and in nerve fibers.
3.- Then…

3.1 Evaluation

3.2 Future work

3.3 Conclusions

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**QUALITATIVE EVALUATION**

<table>
<thead>
<tr>
<th></th>
<th>phero</th>
<th>pollen spores</th>
<th>light axons</th>
<th>capillary</th>
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<td>Easy (9)</td>
<td>Complex (3)</td>
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<td>Freqs (7)</td>
<td>Act. Pot. (8)</td>
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<td>Low (3)</td>
<td>Optical (10)</td>
<td>Medium (9)</td>
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<tr>
<td>S. Speed</td>
<td>Diffusion (4)</td>
<td>Diffusion (3)</td>
<td>Intrf.+EM (7)</td>
<td>90 cm (8)</td>
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<td>Reliability</td>
<td>Medium (5)</td>
<td>Medium (6)</td>
<td>Good (7)</td>
<td>V. Good (8)</td>
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<tr>
<td>Noise</td>
<td>Particles (4)</td>
<td>Structure (5)</td>
<td>EM (8)</td>
<td>Yielded (9)</td>
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</table>

**Plus:** Interface with Si world through optical waves
LIGHT TRANSDUCTION MODELING

M→O Transceiver    O→M Transceiver

- Bioadapter
- Qdot Shell
- Molecular signal
- Nanocrystal
- Optical signal + noise
- Filtered optical signal
- x(t)
- V, f
- x_o(t)

3.- THEN...

3.1 • Evaluation
3.2 • Future work
3.3 • Conclusions
FUTURE WORK

Theoretical

- Physical channel characterization
- Simulation of complete comm. process.
- Identify noise sources
- Define molecular communication protocols

Practical

- Develop testbeds, from diff. expertise
- Laboratory results in bio-communication
- Test validity of molecular comm. vs quantum comm.
- Find concrete apps and targets
3.- THEN...

3.1 Evaluation

3.2 Future work

3.3 Conclusions

CONCLUSIONS – ASPECTS TACKLED

✓ Overview of nanotechnology and current nano-communication research.
✓ Definition of possible applications using molecular long range communication (MLRC).
✓ Proposal of 4 new communication options to expand MLRC techniques (2 wireless, 2 wired), added to pheromones.
✓ Exploration of the 5 MLRC proposed techniques, in emission, propagation and reception stages.
✓ Qualitative evaluation under several performance and communication parameters.
✓ Identification of critical parts and its mathematical modeling.
CONCLUSIONS – FINAL STATEMENT

- Molecular nano-comunication techniques and its principles are envisaged to greatly influence the development of nanotechnology.
- Long range techniques covers an unexplored and promising research area. A wide range of applications will be feasible with the proposed techniques.
- Among all the techniques, light transduction offer the best features for molecular long range communication.

THANK YOU FOR YOUR ATTENTION