

# Supervisor Project Idea

## Supervisor

Insert a brief CV and/or external link, the total number of publications, the ORCID link, 5 of the most significant/recent publications, and a list of funded projects and awards. **max 300 words**

*Current position:* Associate Professor of Physics at Università Politecnica delle Marche  
Head of the Laboratory “Optics of Soft Matter” (<https://simau.univpm.it/optics-of-soft-matter/>)

### *Main research topics*

- Nonlinear optical properties of liquid crystals
- Hybrid structures combining liquid crystals and lithium niobate
- Viscoelasticity of DNA liquid crystals
- Optical trapping and manipulation in liquid crystalline environment
- Ferroelectric nematic liquid crystals
- Wetting and electrowetting of complex fluids

Author of 97 publications in refereed journals and 3 book chapters. <https://orcid.org/0000-0002-3231-1845>

### *Invited talks at Conferences and seminars:*

- Author of more than 30 invited talks at conferences, of 10 invited seminars and of more than 30 other talks at conferences.
- Teacher at 3 International Schools.

### *Participation to projects*

- National Project INFM Structure, dynamics and memory effects in confined liquid crystals;
- National Project INFM (2002-2003) Light-Induced Molecular Adsorption and Orientation at Solid-Liquid Crystal Interfaces;
- European Thematic Network Photosensitive organic materials for optical processing –LC Photonet;
- National Project INFM – ASI (Italian Spatial Agency) Real time Holography in liquid crystals for aberrations compensation in large aperture space telescopes;
- European COST Action MP0604 Optical micro-manipulation by nonlinear nano-photonics;
- European COST Action MP1205 Advances in Optofluidics: Integration of Optical Control and Photonics with Microfluidics.

### *5 most significant/recent publications*

- . Fluid superscreening and polarization following in confined ferroelectric nematics, *Nature Physics*, **2023**, 19(11), 1658.
- . Walking Ferroelectric Liquid Droplets with Light, *Advanced Materials*, **2023**, 35(22), 2212067
- . Explosive electrostatic instability of ferroelectric liquid droplets on ferroelectric solid surfaces, *PNAS*, **2022**, 119(32), e2207858119
- . Surface alignment of ferroelectric nematic liquid crystals, *Soft Matter*, **2021**, 17(35), 8130
- . Elasticity and Viscosity of DNA Liquid Crystals, *ACS Macro Letters*, **2020**, 9(7), 1034

## Research Group Description

Provide the name the reference department and a brief description of the research group, including external links, and available instrumentations and infrastructures. **max 300 words**

The Optics of Soft Matter group (<https://simau.univpm.it/optics-of-soft-matter/>) is part of the Department of Science and Engineering of Materials, Environment and Urban Planning. The group is currently composed by Liana Lucchetti (leader), Raouf Barboza (researcher) and Stefano Marni (PhD student). The research topics are mainly related to optics and nonlinear optics of liquid crystalline materials.

The group developed a novel strategy to characterize the viscoelasticity of DNA-based liquid crystals and was among the first to combine liquid crystals with lithium niobate ferroelectric crystals both in conventional cells and in optofluidic configuration. The group is also one of the pioneers in the characterization of the newly discovered ferroelectric nematic liquid crystals.

### *Facilities*

Oscilloscope: TEKTRONIX, TBS2074, 4 CHAN 70MHz, 1GSPS oscilloscope

Arbitrary Waveform Gen: Agilent 33511B, 1CHAN 10MHz, 1mVpp-10Vpp

Digital multimeter: Agilent 34401A, 6.5 digits resolution

DAQ systems

NI cDAQ-9185 (NI CompactDAQ) ethernet chassis with 4 slots

NI-9215 4-Channel Voltage Input Module ( $\pm 10$  V, 100 kS/s/ch, 16-Bit, Simultaneous Input)

SPS-606 (ISO-TECH BENCH POWER SUPPLY DIGITAL 500W) 1 CHAN 0-60V 0-6A

EL302T (TTI -Thurlby Thandar Instruments Power Supplies DC 125W) bench power supply, 3 chan 2 x 30V/2A + 5V/1A

Zeiss AxioScope up-right microscope

Olympus CKX41 inverted microscope

CalCTec hot stage for microscopy

Coherent Innova 90C

MellesGriot HeNe Lasers (3X) 05-LPH-151 (15mW) @632nm, (1X) 05-LHP-321 (5mW) @632nm

Coherent Genesis MX532-500 Optically pumped semiconductor laser system @532nm, 500mW

TOPTICA DL 100 semiconductor laser @405nm, 13mW

Newport URS1000CC (2) high precision rotation stage & Newport ESP300 universal motion controller.

PI M-605 100 PI high precision linear stage & PI Mercury C-863 DC Motor Controller

Spectrometer Ocean Optics S2000

Halogen fiber-coupled sources (2X), HL-2000-HP-FHSA, HL-2000-FHSA

Camera Canon EOS 750D

CMOS camera Basler acA2500-60uc (2X)

26-1K Mercury exposure system for UV curing

Transonic 310 ultrasonic bath

RX3 Vortex Mixer (Velp Scientifica)

Arex Heating Magnetic Stirrer (Velp Scientifica)

Heidolph Vibramax 100, shaker

## **Title and goals**

*Provide the title of the topic and a short summary of the project idea. max 200 words*

### **Characterization and control of the polar coupling to electric fields in the novel ferroelectric nematic liquid crystal phase**

The novel ferroelectric nematic phase (NF) exhibits a peculiar combination of fluidity and polar coupling to electric fields. The proposal focusses on a crucial consequence of such a combination: the readiness by which NF can displace polarization charges at the interfaces by small collective rotations of the mean molecular axis. This extreme electric responsivity leads to the cancellation of the electric fields inside the material, a condition reminiscent of the electric properties of conductors, but made more complex by the possible formation of bulk polarization charges due to divergences of the polarization field. This effect is at the core of preliminary observations on the response of NF to electric fields that revealed a variety of unprecedented behaviors, such as the explosion of sessile droplets, the guiding of electric field along winding paths and the formation of soliton-like field-responsive defect structures. The project idea deals with a set of experiments in which NF is in contact with electro- and photo-active surfaces and placed in electric fields within complex confined geometries. The final goal is to understand and govern the coupling of fluid polarity and electric fields, and to exploit it to control fluid motion and polarization patterns.

**Contact details** (*including email address of the supervisor*)

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