CNRNANO BY	Purchase OrderS320044CUP Nr.B54I1900CIG Nr.ZF62DBE5Accounting Reference nr		
	GAE PUSUE612 C.T. CPV: 22121000-4 Pubblicazion folder Affronte-05 Codice Unico Ufficio	184406 ii tecniche <b>6E092T</b>	
Ref. P.O: Protocollo CNR NANO NR	SELLER:	020321	
Delivery point: Modena, Italy	MDPI St. Alban-Anlage 66 4052 Base	el, Switzerland	
Attention to Marco Affronte, Alberto Ghirri e-mail: <u>marco.affronte@unimore.it /</u> <u>alberto.ghirri@nano.cnr.it</u>	VAT No: CHE-115.694.943	VAT No: CHE-115.694.943	
	mail <b>billing@mdpi.com</b>		
Delivery period/date: Publication date: definied by the publisher	Manuscript Seller Ref # 838547	ID: sensors-	

	Items					
Q.ty	Unit	Description	Unit price Euro	Subtotal		
1	nr	Open Access (Article processing charge) - Author Name: Alberto Ghirri, et al., Manuscript Title: Microwave Photon Detectors Based on Semiconducting Double Quantum Dots - Manuscript ID: sensors-838547	1.682,72	1.682,72		
	86331 quantu Preside	are that this P.O. is committed on funds of the research contract with the European <b>3 Project SUPERGALAX</b> - Highly sensitive detection of single microwave photons w m network of superconducting qubits for searching galactic axions". Pursuant to arr ential Decree n . 633 of 26 October 1972, the operation is thus considered VAT ex is of the participation fee to the contract of the European Union itself equal to 100 over € 300,00.	vith coherent t . 72 C.1 c) of empt , within			
		Total amount	E	1.682,		

L

Acceptance: This purchase order ("P.O.") will be deemed accepted by the Seller upon the first of the following to occur: (a) Seller making, signing, or delivering to CNR (the "Buyer") any letter, form or other writing acknowledging acceptance; (b) any performance by Seller under the P.O. or, (c) the passage of seven (7) calendar days after Seller's receipt of the P.O. without written notice to Buyer that Seller does not accept.

## **GENERAL PURCHASE ORDER TERMS AND CONDITIONS**

- $1 \qquad {\rm Terms \ and \ conditions \ of \ the \ Vendor \ will \ be \ considered \ if \ they \ are \ compatible \ with \ this \ purchase \ order.}$
- 7 Price to remain unchangeable.

-----

- 8 Transfer of obligations and subcontract: Seller shall not assign, transfer, delegate or subcontract any of its rights or obligations under this P.O.
- 9 Invoicing: Sellers shall invoice Buyer for the P.O. The invoice shall contain:

L.



e)

**Purchase Order** S320044 CUP Nr. B54I19005480006 CIG Nr. **ZF62DBE540** Accounting Reference nr

9150000225

Buyer data: CNR Istituto Nanoscienze Sede di Modena, Via G. Campi 213/A, 41125 Modena (IT) a)

S320044

- Buyer VAT: 02118311006; b)
- P.O. Ref. #; c)
- CIG code # ZF62DBE540 d)
  - CUP code #: (if applicable)
- f) Total amount;

B54I19005480006

- Object of the P.O.; g)
- IBAN #/Swift code #. h)
- 10 Payment: Buyer shall pay properly received invoiced amount due to Seller issued as per clause 9 of this P.O. by bank transfer, within thirty (30) calendar days after receipt of such invoice.
- 11 Traceability of financial flows: Seller hereby acknowledges the provisions of article, 3, Law no. 136/2010 pertaining to the mandatory traceability of financial flows. Failure to use bank or postal transfers, or other systems, which allow for full traceability of the operations, shall lead to termination of this P.O. by law.
- 12 Termination of the contract: pursuant to Article 1456 of the Civil Code CNR may terminate the purchase order in case of non-fulfilment of contractual obligations.

In case of termination of the contract the payment will be limited to the services already performed.

- 13 Jurisdiction/Applicable Law: place of jurisdiction shall be Rome/Italy under Italian law.
- 14 Integrity pact: Seller, as well as Buyer, shall act according to principles of loyalty, transparency and correctness pursuant to
- 15 Privacy clause: Buyer shall process personal data of Seller pursuant to Regulation (EU) 2016/679. The Data Controller is the CNR (Consiglio Nazionale delle Ricerche), based in Rome, P.le Aldo Moro 7. The Responsible person of the Processor is the Director of CNR NANO (Istituto Nanoscienze), mailing address for inquiries: protocollo.nano@pec.cnr.it

Director **CNR NANO S3 MODENA** Dr Massimo Rontani This document is digitally sealed