



**Purchase Order** S320038  
**CUP Nr.** B51I17000540005  
**CIG Nr.** Z2D2DA4257  
**Accounting Reference nr** 9,15E+09  
**GAE** PUSEI002 C.T. 203798  
**CPV:** 22121000-4 Pubblicazioni tecniche  
folder Affronte-04  
**Codice Unico Ufficio** 6E092T

Ref. P.O: Protocollo CNR NANO NR \_\_\_\_\_

**SELLER:**  
**Springer Nature Limited**  
**The Campus, 4 Crinan Street**  
**LONDON, N1 9XW, UK**

**VAT No: GB 199 4406 21**

mail **OASupport@springernature.com**

**Delivery point:**  
Modena, Italy  
**Attention to**  
**Marco Affronte, Claud #RIF!**  
marco.affronte@unimore.it /  
e-mail: claudio.bonizzoni@nano.cnr.it

**Delivery period/date:**  
Publication date: defined by the publisher

**Seller Ref #** Manuscript NPJQI-01324R

| Items                |      |   |            |                 |
|----------------------|------|---|------------|-----------------|
| Q.ty                 | Unit | Description   | Unit price | Subtotal        |
| 1                    | nr   | Open Access (Article processing charge) - Author Name: Claudio Bonizzoni et al. Manuscript Title: Storage and Retrieval of Microwave Pulses with Molecular Spin Ensembles - Manuscript ID: NPJQI-01324R | 2.890,00   | 2.890,00        |
| <b>Total amount:</b> |      |   |            | <b>2.890,00</b> |

**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 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:
  - a)** Buyer data: CNR Istituto Nanoscienze Sede di Modena, Via G. Campi 213/A, 41125 Modena (IT)
  - b)** Buyer VAT: 02118311006;
  - c)** P.O. Ref. #: S320038
  - d)** CIG code #: Z2D2DA4257
  - e)** CUP code #: (if applicable) B51I17000540005
  - f)** Total amount;
  - g)** Object of the P.O.;
  - h)** IBAN #/Swift code #.

CNR - Istituto Nanoscienze, Via Campi 213A, I-41125 Modena  
ph+39-0592055-311, fax +39-059374794 amministrazione.s3@nano.cnr.it - www.nano.cnr.it

Partita IVA IT 02118311006 - C.F. 80054330586

- 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*