

c. terzo: 167903	Order N. 9180000265		Protocollo N. 0001556 del 16/05/2022
	SUPPLIER : Springer Nature Customer Service Center GmbH Tiergartenstrasse 15-17 D-69121 Heidelberg Germany		
	Ref. Manuscript ID: NCOMMS-21-38981-T		
	CUP code:	B56C18000180006	CIG code:

SUPPLY DESCRIPTION

Item	Description	Quantity	Unit Amount	Total Amount
1	JOURNAL NAME: Nature Communications DOI: 10.1038/s41467-022-29990-2 Manuscript Title: "Superconducting spintronic tunnel diode"	1	€1.597,00	€1.597,00

TOTAL AMOUNT €1.597,00

Contact Person: Elia Strambini

Gestore GAE: Francesco Giazotto

GEO 2022/64

Person in charge of the Procedure

Lucia Sorba



PLEASE, SEE NEXT PAGE TO APPROVE THE PRESENT ORDER. WE WILL BE ABLE TO PAY YOUR INVOICES ONLY AFTER WE RECEIVE THE PRESENT ORDER SIGNED FOR ACCEPTANCE.

NUMBER ORDER: 9180000265

CONTRACTUAL CLAUSES

ART. 1) Payment will be done by wire transfer within 30 days after invoice date.

ART. 2) Obligations of the contractor relative to the traceability of the financial flows:

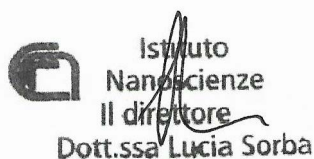
This firm is obliged to communicate the details of the electronic current account used for public work orders for all financial movements relative to the present contract within 7 (seven) days from the opening of the same, as well as the personal details and the tax payer codes of the persons delegated to operate on the same.

ART. 3) Should the firm not utilise the current account indicated in the previous Article 2 for the financial movements relative to the present contract, the said contract must be understood to be lawfully rescinded in accordance with the provisions outlined in Article 3 of Law 136/2010.

ART. 4) The Invoice must include the following codes:

- **CIG code: Z98361BBE3**
- **CUP code: B56C18000180006**

The Director



Istituto
Nanoscienze
Il direttore
Dott.ssa Lucia Sorba

Signature

by way of acceptance

DocuSigned by:



Michele Sepe

027B64376E6545B...

***The validity of the current order is subordinated to the restitution by E-MAIL of the counter-signed copy by way of acceptance.**

e-mail to: segreteria.nest@nano.cnr.it