Order Summary

Manuscript Id: NPJQUANTMATS-01161R1
Article Title: Orbital selective switching of ferromagnetism in an oxide quasi two-dimensional electron gas
Journal: npj Quantum Materials
Corresponding Author: Marco Salluzzo

Payment Options

- Credit Card
- Invoice

When paying through our secure credit card payment system you will still receive an invoice marked as paid for your records. You will also receive a receipt.

Billing Country

Italy

If your billing country is not included in this list please contact apcwaivers@springernature.com with details of your manuscript ID number and country, and you will be advised on how to proceed.
I confirm I hold a valid VAT/GST registration certificate issued by my country’s tax authorities, or that I am submitting this article on behalf of my organisation that holds a valid VAT/GST registration, and can provide the VAT/GST registration.

Where you or your Institution holds a VAT/GST ID Number, this number is required to apply reverse charge mechanism so that NO VAT/GST is added onto your invoice. (We recommend you check with your Institution’s Finance Department before completing this section). UK customers are not exempt from VAT charge.

By providing us with your VAT/GST ID Number you will also be required to provide your institutional details on the following page.

Order Details
Discount Code

If you have been provided with a discount code please enter it here.

Article
Processing
Charge € 2030.00

Subtotal € 2030.00

Subtotal does not include Tax, if applicable.

Proceed to details ➔