

INO-CNR: Sede Secondaria "Centro BEC" di Trento

Dip.Fis. - Università Trento. Via Sommarive, 14 - 38123 Povo (TN)- Trento.Tel.: 0461 282017, Fax: 0461 283948.

- <http://bec.science.unitn.it/>

PROPOSTA di AGGIUDICAZIONE di SERVIZI

Al Responsabile del CNR-INO - Sede Secondaria "Centro BEC" di Trento

Il Responsabile Unico del Procedimento Lamporesi Giacomo

Vista la Determina a contrattare: Protocollo CNR_INO num.4924 del 03/07/2020

Ritenuto di acquisire la fornitura mediante Acquisto fuori MEPA e con modalità: procedura negoziata art. 63 D.Lgs 50/2016

Per l'unico operatore economico in grado di svolgere la fornitura è stata individuata la seguente proposta, via EMail o WEB:

Denominazione e/o Ragione Sociale: *Aptara Inc.*

Codice Fiscale: *nocodicefiscale*

Costo complessivo Preventivo: *800 USD*

File del Preventivo dei prodotti ottenuto o via EMail o WEB: *ID3141Prev_.pdf*

La fornitura viene aggiudicata provvisoriamente alla ditta Aptara Inc. in quanto unico operatore economico in grado di adempiere alla fornitura richiesta

Non si applica il principio di rotazione in quanto il presente affidamento avviene tramite procedura negoziata art. 63 del D. Lgs. 50/2016 e ss.mm.ii. all'unico operatore economico in grado di svolgere la fornitura.

Propone l'aggiudicazione della fornitura alla ditta Aptara Inc. per un importo complessivo di 800 USD IVA esclusa; l'offerta è ritenuta congrua e proficua, in rapporto alla qualità della prestazione, e rispetta gli attuali parametri di mercato.

Quindi chiede di procedere per addivenire all'acquisto dei seguenti servizi:

Descrizione	Quantità	Valuta	Prezzo Unitario	Prezzo Totale
Pubblicazione articolo "Observation of magnetic solitons in two-component Bose-Einstein condensates" su PRL	1	USD	800.00	800.00
Imponibile (no IVA) in USD				800.00

CIG: **Z9D2D8B606**

Trento, 06 luglio 2020

Il Responsabile Unico del Procedimento



Da: prl@aps.org
Oggetto: Your_manuscript LM17041 Farolfi
Data: 15 giugno 2020 13:59
A: giacomo.lamporesi@ino.it



Re: LM17041
Observation of magnetic solitons in two-component Bose-Einstein condensates
by A. Farolfi, D. Trypogeorgos, C. Mordini, et al.

Dear Dr. Lamporesi,

Previously, we informed you that your manuscript has been accepted for publication as a Letter in Physical Review Letters.

Your manuscript will now be forwarded for production. Information about the status of your paper in the production process should be available within a few days from the automatic status system at <https://authors.aps.org/Submissions/status>. You will be sent an email by our production department with instructions regarding the page proofs.

To help defray editorial and production expenses, APS, a not-for-profit, society publisher, expects authors of manuscripts to pay appropriate publication charges; publication charges are contributions from authors' institutions to the cost of disseminating research results and should be regarded as an essential and proper part of their research budget. You are requested to make a payment of \$800 toward the cost of disseminating your research results. However, the inability to pay this charge will not affect the publication process of your manuscript. Publication charges may be paid using the SciPris payment platform.

Reprints may be ordered (and associated pricing obtained) using the SciPris payment platform, which can be accessed via,

https://authors.aps.org/payments/LM17041_6b76b9927178

"SciPris" accepts a variety of payment methods. For your convenience and to minimize delay, credit card payments are accepted and can be made online. If you require an invoice to process payment, either for yourself or for your institution, simply select the "Pay By Invoice" option on the "CHOOSE PAYMENT" screen.

PUBLICATION CHARGES:

Total charge: \$800

MANUSCRIPT DETAILS:

Please verify the following information and notify the Editorial office of any corrections.

Code number: LM17041
Received: 22 December 2019
Revised: 11 February 2020
Section: General Physics: Statistical and Quantum Mechanics, Quantum Information, etc.
PhySH Concepts:
Bose-Einstein condensates (Primary)|Atom interferometry|Mixtures of atomic and/or molecular quantum gases|Solitons|Spin waves

Address: Dr. Giacomo Lamporesi
INO-CNR BEC Center
Via Sommarive 14, I-38123 Povo (TN)
ITALY
Email: giacomo.lamporesi@ino.it
Phone: 011+39 0461 282016
Fax:

Title: Observation of magnetic solitons in two-component Bose-Einstein condensates

5 Author(s): A. Farolfi, D. Trypogeorgos, C. Mordini
G. Lamporesi, G. Ferrari

Yours sincerely,

Journal Operations
American Physical Society

NEWS FROM THE PHYSICAL REVIEW JOURNALS

Announcing a new Physical Review journal: PRX Quantum
<https://go.aps.org/2Q0uVwP>

Celebrating 50 years of Physical Review A, B, C, and D
<https://go.aps.org/2IDjVBM>

APS is offering promotional open access fee discounts on most
journals in 2020
<https://go.aps.org/3388lYG>