

CODICI SCOPUS E WOS - ASSOCIAZIONE IRIS E BANCHE DATI SCOPUS/WOS

Tramite la funzione di recupero degli identificativi vengono verificati i legami tra le pubblicazioni presenti in IRIS e quelle in Scopus e/o WOS. Ad esempio Iris ricerca i codici Scopus e/o WOS delle pubblicazioni dove mancanti. Ogni possibile associazione tra i prodotti IRIS e Scopus e/o WOS trovata, viene segnalata appena si accede alla piattaforma (compare una piccola finestra blu in alto a destra).

Per associare velocemente i propri prodotti ai rispettivi codici una volta fatto accesso a IRIS si può utilizzare la funzione “Identificativi” nel menù a sinistra (PRODOTTI -> Qualità dell’archivio -> Identificativi).

The screenshot shows the IRIS platform interface. The left sidebar contains a menu with items: Portale pubblico, Risorse, Prodotti, Desktop prodotti, Ricerca avanzata, Qualità dell'archivio, **Identificativi** (highlighted with a red arrow), Attività e Progetti, Terza Missione, Reportistica e Analisi, and Campagne di raccolta dati. The main content area is titled 'recupera identificativi esterni' and includes an 'Informazioni' box explaining the matching process. Below this is a search filter section with fields for 'handle', 'Pubblicazione', 'Anno di pubblicazione', 'status' (with buttons for 'Potenziali associazioni' and 'recuperato identificativo differente'), and 'status di validazione'.

Nella schermata che appare si possono cercare i propri prodotti con vari criteri.

Scegliendo come **stato** “**Potenziali associazioni**” e “**recuperato identificativo differente**”, il sistema propone i propri prodotti privi di codici scopus e/o WOS per i quali crede di aver trovato i codici corrispondenti. Se li trova su entrambi i database, li propone su due righe diverse (es. A Raman scattering study...).

Pubblicazione	External link	Note	Operazioni
A Micro-Raman Study of Iron-Titanium Oxides Obtained by Sol-Gel Synthesis 1.1 Articolo su rivista (2000)			
A Raman scattering study of PbTiO3 and TiO2 obtained by sol-gel 1.1 Articolo su rivista (1998)			
A Raman scattering study of PbTiO3 and TiO2 obtained by sol-gel 1.1 Articolo su rivista (1998)			
A multi-methodological study of the (K,Ca)-variety of the zeolite merlinite 1.1 Articolo su rivista (2015)			
A study of medieval illuminated manuscript by means of portable Raman equipments			

A questo punto, cliccando sui logo di Scopus o Wos, si possono vedere le schede corrispondenti per controllare che l’articolo sia giusto (consigliabile controllare sempre su Scopus/WOS).

- Se la pubblicazione in Scopus o WOS corrisponde a quella in IRIS, si può accettare la corrispondenza proposta cliccando sulla **catena chiusa**. Apparirà un simbolo con la spunta ☒ per indicare l’avvenuto link.

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Selezionando invece come **stato "nessuno dei precedenti"**, si vedono i prodotti per i quali il sistema non ha trovato corrispondenze.

LEGENDA

Di seguito le indicazioni su come reperire in codici Scopus e WOS sulle rispettive piattaforme:

<https://www.scopus.com/search/form.uri#basic>

<http://apps.webofknowledge.com/>

NB: il codice identificativo WOS è l'**Accession Number**, che spesso resta nascosto, per farlo apparire occorre cliccare su "**See more data fields**".

Scopus - Document details

www.scopus.com/record/display.uri?eid=2-s2.0-0001744604&origin=resultslist&sort=cp-f&src=s&st1=effective+classical+partition+function&sid=4YRXp6A

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Physical Review A

Volume 34, Issue 6, 1986, Pages 5080-5084

1. cercate il vostro articolo su SCOPUS

2. l'identificativo è la stringa che compare nella URL (evidenziata in alto) tra "eid=" e "&"

Effective classical partition functions

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^b Department of Physics, University of California, San Diego, CA 92093, United States

Abstract

We present a method by which a quantum-mechanical **partition function** can be approximated from below by an **effective classical partition function**. The associated potential is obtained by a simple smearing procedure. For a strongly anharmonic oscillator and a double-well potential, the lowest approximation gives a free energy which is accurate to a few percent, even at zero temperature. © 1986 The American Physical Society.

ISSN: 10502947 Source Type: Journal Original language: English

DOI: 10.1103/PhysRevA.34.5080 Document Type: Article

Feynman, R.P.; Lauritsen Laboratory, California Institute of Technology, Pasadena, CA 91125, United States

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Effective classical partition functions with an improved time-dependent reference potential

By: Palmieri, B (Palmieri, Benoit); Ronis, D (Ronis, David)
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PHYSICAL REVIEW E

Volume: 73 Issue: 6 Part: 1

Article Number: 061105

DOI: 10.1103/PhysRevE.73.061105

Published: JUN 2006

Document Type: Article

View Journal Impact

Abstract

The original Feynman-Kleinert [Phys. Rev. A 34, 5080 (1986)] variational approach to Euclidean path integrals is improved by introducing a reference harmonic potential whose center is allowed to change with time. The motion of the center of the potential is varied such that the "effective potential" of Feynman and Kleinert is minimized and leads to an equation of motion for the classical path in the reference system that closely reproduces the "exact" average path. The formalism is applied to the double-well potential $V(x) = -x(2)/2 + gx(4)/4 + 1/4g$. This modification improves the accuracy of the approximate quantum-mechanical distribution function and, to a larger extent, the density matrix.

Keywords

KeyWords Plus: VARIATIONAL APPROACH; STATIC CORRELATIONS; SUSPENSIONS

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Publisher
AMERICAN PHYSICAL SOC, ONE PHYSICS ELLIPSE, COLLEGE PK, MD 20740-3844 USA

Categories / Classification
Research Areas: Physics
Web of Science Categories: Physics, Fluids & Plasmas; Physics, Mathematical

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Roy, Tapta Kanchan; Prasad, M. Durga.
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Publisher
AMERICAN PHYSICAL SOC, ONE PHYSICS ELLIPSE, COLLEGE PK, MD 20740-3844 USA

Categories / Classification
Research Areas: Physics
Web of Science Categories: Physics, Fluids & Plasmas; Physics, Mathematical

Document Information
Language: English
Accession Number: WOS:000238693800014
PubMed ID: 16906807
ISSN: 1539-3755

Other Information
IDS Number: 058VX
Cited References in Web of Science Core Collection: 12
Times Cited in Web of Science Core Collection: 4

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JOURNAL OF CHEMICAL PHYSICS (2011)
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