

ORCID in BASE & PUB

Vitali Peil

Universitätsbibliothek Bielefeld

106. Bibliothekartag, Frankfurt a.M.

Agenda

- BASE
- Ziele der ORCID-Integration in BASE
- Wie funktioniert das Claiming in BASE?
- ORCID in PUB

BASE

- <https://www.base-search.net>
- frei zugängliche Zeitschriftenartikel, Buchkapitel, Bücher, Forschungsdaten, Abschlussarbeiten, ...
- manuelle (formale) Prüfung jeder Quelle
- Schwerpunkt: Hochschulschriftenserver, OA-Zeitschriften

Ziele der ORCID-Integration in BASE

- Ausweitung der ORCID iD auf Nachweise aus dem OAI-Dokumentenraum
- zentraler Zugang zum Claiming der ORCID auf mehr als 5.500 intellektuell kuratierte Quellen
- Nachnutzung der so erschlossenen Nachweise durch Dritte

Wie funktioniert das Claiming in BASE?

Your search

Boost open access documents
 Retain my current filters

[Find](#)

Linguistics tools

- Verbatim search
- Additional word forms
- Multilingual synonyms

Statistics

6,543 hits
in 107,746,781 documents
in 0.37 seconds

[Home](#) » Search: *black holes*

Hit List

1. Solution of deformed Einstein equations and quantum black holes

Open Access

Title: Solution of deformed Einstein equations and quantum **black holes**
Author: [Dil, Emre \[claim\]](#) ; [Kolay, Erdinc \[claim\]](#)
Description: Recently one and two-parameter deformed Einstein equations have been studied for extremal quantum **black holes** which have been proposed to obey deformed statistics by Strominger. In this study, we give a deeper insight to the deformed Einstein equations and consider the solutions of these equations for the extremal quantum **black holes**. We then re... [Show all](#)
Year of Publication: 2016-06-21
Document Type: text
Subjects: Physics - General Physics
URL: <http://arxiv.org/abs/1607.00280>
Content Provider: ArXiv.org (Cornell University Library)

[Detail View](#) [Email this](#) [Export Record](#) [Add to Favorites](#) [Check in Google Scholar](#)

Sort Your Results

Remove Filters

» **Year of Publication:** 2016

Refine Search Result

Your search

black holes

Entire Document

Boost open access documents

Find

Linguistics tools

Verbatim search

Additional word forms

Multilingual synonyms

Statistics

6,543 hits

in 107,746,781 documents

of deformed Einstein equations and quantum black holes

 **Open Access**

Solution of deformed Einstein equations and quantum **black holes**

Dil, Emre [claim] ; **Kolay, Erdinc** [claim] 

Recently one and two-parameter deformed Einstein equations have been studied quantum **black holes** which have been proposed to obey deformed statistics by S this study, we give a deeper insight to the deformed Einstein equations and cons

this study, we give a deeper insight to the deformed Einstein equations and consider the solutions of these equations for the extremal quantum **black holes**. We then re... [Show all](#)

Year of Publication: 2016-06-21

Document Type: text

Subjects: Physics - General Physics

URL: <http://arxiv.org/abs/1607.00280>

Content Provider: ArXiv.org (Cornell University Library) 

Refine Search Result

Author

Subject

Dewey Decimal Classification (DDC)

Content Provider

Language

Document Type

Access

[Detail View](#) [Email this](#) [Export Record](#) [Add to Favorites](#) [Check in Google Scholar](#)

Authorization

To claim your publications with your ORCID iD in BASE, authentication in ORCID is required only once. With this step, you grant BASE the read and write permissions needed for exporting your publications from BASE to ORCID.

 [Authenticate with ORCID now!](#)

Don't have an ORCID iD yet?

 [Sign up for ORCID now!](#)

BASE ?

has asked for the following access to your ORCID Record



Read your limited-access information
Add or update your research activities

- Allow this permission until I revoke it.
*You may revoke permissions on your account settings page.
Unchecking this box will grant permission this time only.*

This application will not be able to see your ORCID password, or other private info in your ORCID Record. [Privacy Policy](#).

Sign into ORCID or [Register now](#)



Personal account



Institutional account

Sign in with your ORCID account

Email or iD *

ORCID Password

Deny

Authorize

Claiming

Your ORCID iD:

 **0000-0003-0537-6712**

Link your publication in BASE to your ORCID iD
and export it directly to your publication list in ORCID.

Claim in BASE and export to ORCID

Link your publication in BASE to your ORCID iD
without export to ORCID.

Claim in BASE

Your search

black holes

Entire Document

- Boost open access documents
 Retain my current filters

Find

Linguistics tools

- Verbatim search
 Additional word forms
 Multilingual synonyms

Statistics

6,543 hits
 in 107,746,781 documents
 in 0.40 seconds

Home » Search: black holes

Hit List

Your publication has been successfully claimed in BASE and exported to ORCID.

1. Solution of deformed Einstein equations and quantum black holes

 Open Access

Title: Solution of deformed Einstein equations and quantum **black holes**

Author: Dil, Emre ; Kolay, Erdinc 

Description: Recently one and two-parameter deformed Einstein equations have been studied for extremal quantum **black holes** which have been proposed to obey deformed statistics by Strominger. In this study, we give a deeper insight to the deformed Einstein equations and consider the solutions of these equations for the extremal quantum **black holes**. We then re...  **Show all**

Year of Publication: 2016-06-21

Document Type: text

Subjects: Physics - General Physics

URL: <http://arxiv.org/abs/1607.00280>

Content Provider: ArXiv.org (Cornell University Library) 

 [Detail View](#)  [Email this](#)  [Export Record](#)  [Add to Favorites](#)  [Check in Google Scholar](#)

 [Update in ORCID](#)  [Delete from your publication list in BASE and ORCID](#)

Sort Your Results

Relevance

Remove Filters

» **Year of Publication:** 2016 

Refine Search Result

Author

Subject

Dewey Decimal Classification (DDC)

Content Provider

Language

Document Type

Access

Terms of Re-use

Your search

black holes

Entire Document

- Boost open access documents
 Retain my current filters

Find

Linguistics tools

- Verbatim search
 Additional word forms
 Multilingual synonyms

Statistics

6,543 hits
 in 107,746,781 documents
 in 0.40 seconds

deformed Einstein equations and quantum black holes

Open Access

Solution of deformed Einstein equations and quantum **black holes**

Dil, Emre ; Kolay, Erdinc 



Recently one and two-parameter deformed Einstein equations have been used to study quantum **black holes** which have been proposed to obey deformed statistics. In this study, we give a deeper insight to the deformed Einstein equations.

Year of Publication: 2016-06-21

Document Type: text

Subjects: Physics - General Physics

URL: <http://arxiv.org/abs/1607.00280>

Content Provider: ArXiv.org (Cornell University Library) 

- [> Detail View](#) [✉ Email this](#) [📄 Export Record](#) [+](#) Add to Favorites [🔍 Check in Google Scholar](#)
[🔄 Update in ORCID](#) [-](#) Delete from your publication list in BASE and ORCID

Subject

Dewey Decimal Classification (DDC)

Content Provider

Language

Document Type

Access

Terms of Re-use

Your search

black holes

Entire Document

- Boost open access documents
- Retain my current filters

Find

Linguistics tools

- Verbatim search
- Additional word forms
- Multilingual synonyms

Statistics

6,543 hits
in 107,746,781 documents
in 0.40 seconds

Home » Search: black holes

Hit List

Your publication has been successfully claimed in BASE and exported to ORCID.

1. Solution of deformed Einstein equations and quantum black holes

Open Access

Title: Solution of deformed Einstein equations and quantum black holes

Author: Dil. Emre : Kolav. Erdinc

Sort Your Results

Relevance

Remove Filters

» Year of Publication: 2016

Detail View
 Email this
 Export Record
 Add to Favorites
 Check in Google Scholar
 Update in ORCID
 Delete from your publication list in BASE and ORCID



Content Provider: ArXiv.org (Cornell University Library)

Detail View
 Email this
 Export Record
 Add to Favorites
 Check in Google Scholar
 Update in ORCID
 Delete from your publication list in BASE and ORCID

Document Type
 Access
 Terms of Re-use

Search



English

ORCID

Connecting Research
and Researchers

EDIT YOUR RECORD

ABOUT ORCID

CONTACT US

HELP

48,002 ORCID iDs and counting. [See more...](#)

Erdinc Kolay

ORCID ID



sandbox.orcid.org/0000-0003-0537-6712

Works (3)

Sort

Solution of deformed Einstein equations and quantum black
holes

2016 | other

SOURCE-WORK-ID: [BASE:60849e53f7873e2bd3081e8d244ba8dd66bd28dee00d58c2ee9d49c06aa01ebe](#)URL: <http://arxiv.org/abs/1607.00280>

Source: BASE

 Preferred source專案團隊形成階段、成員角色扮演與團隊認知之關聯性研究 ; The
Relationship of Forming Stage of Project Teams, the Roles of
Team Members and the Perception of Teams

2009 | other

SOURCE-WORK-ID: [BASE:8bcc0a560b3e9bcc96585dda3aa1ac04cc090c472d1870d21a41e5437d3cd448](#)URL: <http://ir.lib.ksu.edu.tw/handle/987654321/6941>

Source: BASE

 Preferred source

Společnost s ručením omezeným ; Limited company



2008 | other

SOURCE-WORK-ID: [BASE:9182191a58b30930fd31a96402c20d63f31bb1b10c9e1c14427c9a9698c473db](#)URL: <http://hdl.handle.net/10195/28981>

Source: BASE

 Preferred source

Search



English

ORCID

Connecting Research
and Researchers

EDIT YOUR RECORD

ABOUT ORCID

CONTACT US

HELP

48,002 ORCID iDs and counting. [See more...](#)

Erdinc Kolay

ORCID ID



sandbox.orcid.org/0000-0003-0537-6712

Works (3)

Sort

Solution of deformed Einstein equations and quantum black
holes

2016 | other

SOURCE-WORK-ID: [BASE:60849e53f7873e2bd3081e8d244ba8dd66bd28dee00d58c2ee9d49c06aa01ebe](#)URL: <http://arxiv.org/abs/1607.00280>

Source: BASE

 Preferred source專案團隊形成階段、成員角色扮演與團隊認知之關聯性研究 ; The
Relationship of Forming Stage of Project Teams, the Roles of
Team Members and the Perception of Teams

2009 | other

SOURCE-WORK-ID: [BASE:8bcc0a560b3e9bcc96585dda3aa1ac04cc090c472d1870d21a41e5437d3cd448](#)URL: <http://ir.lib.ksu.edu.tw/handle/987654321/6941>

Source: BASE

 Preferred source

Společnost s ručením omezeným ; Limited company

2008 | other

SOURCE-WORK-ID: [BASE:9182191a58b30930fd31a96402c20d63f31bb1b10c9e1c14427c9a9698c473db](#)URL: <http://hdl.handle.net/10195/28981>

Source: BASE

 Preferred source

My Publications

To add a publication to this list, click the link [claim] next to your name in the search result list.

» **Your publications deleted from BASE index.**

Showing 1 - 3 of 3

 1. Solution of deformed Einstein equations and quantum black holes **Open Access**

Title: Solution of deformed Einstein equations and quantum black holes

Author: **Dil, Emre ; Kolay, Erdinc** 

Description: Recently one and two-parameter deformed Einstein equations have been studied for extremal quantum black holes which have been proposed to obey deformed statistics by Strominger. In this study, we give a deeper insight to the deformed Einstein equations and consider the solutions of these equations for the extremal quantum black holes. We then re...  **Show all**

Year of Publication: 2016-06-21

Document Type: text

Subjects: Physics - General Physics

URL: <http://arxiv.org/abs/1607.00280>

Content Provider: ArXiv.org (Cornell University Library) 

 **Detail View**  **Email this**  **Export Record**  **Add to Favorites**  **Check in Google Scholar**

 **Update in ORCID**  **Delete from your publication list in BASE and ORCID**

 2. 專案團隊形成階段、成員角色扮演與團隊認知之關聯性研究 ; The Relationship of Forming Stage of Project Teams, the Roles of Team Members and the Perception of Teams

Title: 專案團隊形成階段、成員角色扮演與團隊認知之關聯性研究 ; The Relationship of Forming Stage of Project Teams, the Roles of Team Members and the Perception of Teams

Author: **汪美香** 

Description: 隨著不同的專案團隊形成階段，成員可能需要扮演不同的角色。本文目的在探討成員之角色扮演與專案團隊認知及專案團隊績效之關聯性。研究結果發現，其間的確有顯著關係存在。亦即，在不同專案團隊形成階段，團隊成員需扮演

My Account

- » **My Favorites**
- » **My Publications**
- » **Search History**
- » **Edit Profile**
- » **Delete Your Account**

Sort Records

Relevance

Bisheriger Stand & Weiterentwicklung

- Freischaltung der Claimingfunktionalität erfolgte am 09.05.2017
- BASE-Nutzer mit einer ORCID iD: 30
- Anzahl der verknüpften Publikationen: 324

(Stand: 30.05.2017)

- Nächste Schritte: DOI-Integration in den BASE-Index und Weitergabe an ORCID zur Dublettenbereinigung

ORCID in PUB

- PUB ist das zentrale Nachweisinstrument für wissenschaftliche Veröffentlichungen an der Universität Bielefeld
- ORCID-Registrierung bereits seit Dezember 2016 in PUB implementiert
- „Push“-Funktionalität wird im Laufe des Juni freigeschaltet
- >180 Personen mit ORCID iD, insgesamt ca. 2.500 Publikationen

ORCID in PUB

Weitere Schritte:

- Integration der ORCID iD in das IDM der Universität
- Vollautomatischer Workflow vom Verleger zum Publikationsmanagementsystem PUB via ORCID iD

Vielen Dank!

Fragen ...

zur technischen Umsetzung:

Renata Mitrenga (renata.mitrenga@uni-bielefeld.de)

zum Projekt:

Christian Pietsch (christian.pietsch@uni-bielefeld.de)