

FISA DE EVIDENTA Nr 263/577-5592

a rezultatelor activitatilor de cercetare-dezvoltare

| | | | | | |
|---|---|-----------------|---|----------------------|------------------------------------|
| DENUMIREA PROIECTULUI | Functii Mathieu si Heun in teoria campurilor cuantice | | | CATEGORIA DE PROIECT | PN-III-P4-ID-PCE-2016-0131 |
| CONTRACT DE FINANTARE | NR 2 DATA 2017-07-12 | DURATA CONTRACT | 24 LUNI | ACRONIM PROGRAM | Proiecte de Cercetare Exploratorie |
| VALOAREA INITIALA A PROIECTULUI (INCLUDE SI ALTE SURSE) | 600000 LEI | | VALOAREA INITIALA A CONTRACTULUI DE FINANTARE (BUGET DE STAT) | 600000 LEI | |
| VALOAREA FINALA A PROIECTULUI (INCLUDE SI ALTE SURSE) | 599971 LEI | | VALOAREA FINALA A CONTRACTULUI DE FINANTARE (BUGET DE STAT) | 599971 LEI | |
| REZULTATELE CD APARTIN EXECUTANTULUI CONFORM ART NR 17 DIN CONTRACTUL NR 2/2017 CU RESPECTAREA ACORDULUI DE PARTENERIAT | | | | | |
| PARTENERI IN PROIECT | | | | | |

1) DENUMIRE REZULTAT

Articol ISI - Mathieu functions for fermions generated in magnetar's corona

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 retete, formule
- 2.7 obiecte fizice
- 2.8 brevet inventie/ altele asemenea



Mathieu functions for fermions generated in magnetar's corona M. A. Dariescu and C. Dariescu Modern Physics Letters A, 32, No. 32, 1750174 (13 pgs.) (2017). DOI: 10.1142/S0217732317501747 Accession number: WOS: 000412829600005

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|---|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |

| | |
|--|-------------------------------------|
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatare | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Mathieu functions for fermions generated in magnetar's corona

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - The SO(3,1) x U(1)-gauge invariant Approach to Charged Bosons in Relativistic Magnetars

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 rețete, formule
- 2.7 obiecte fizice
- 2.8 brevet invenție/ altele asemenea



The SO(3,1) x U(1)-gauge invariant Approach to Charged Bosons in Relativistic Magnetars C. Dariescu, M.A. Dariescu and C. Stelea General Relativity and Gravitation, 49, No. 12, 153 (2017). DOI: <https://doi.org/10.1007/s10714-017-2314-8> WOS:000416789100004

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatiale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - The SO(3,1) x U(1)-gauge invariant Approach to Charged Bosons in Relativistic Magnetars
ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

1) DENUMIRE REZULTAT

Articol ISI - Mathieu and Heun solutions to the Wheeler-De Witt Equation for hyperbolic Universes

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Mathieu and Heun solutions to the Wheeler-De Witt Equation for hyperbolic Universes M. A. Dariescu and C.Dariescu International J. of Theoretical Physics, 57, No. 3, p. 652-663 (2018). DOI: <https://doi.org/10.1007/s10773-017-3595-0> WOS:000424641700003

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|---|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |
| 4) DOMENIUL DE CERCETARE | |
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |

| | |
|--|-------------------------------------|
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

63 Activități de arhitectură și inginerie; activități de testare și analiză tehnică

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Mathieu and Heun solutions to the Wheeler-De Witt Equation for hyperbolic Universes
ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIAREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

1) DENUMIRE REZULTAT

Articol ISI - Coherent Planar Symmetric Spacetimes Generated by Progressive Waves of Nambu-Goldstone Bosons

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Coherent Planar Symmetric Spacetimes Generated by Progressive Waves of Nambu-Goldstone Bosons C. Dariescu and M.A. Dariescu International J. of Theoretical Physics, 57, No.8, p. 2280-2292(2018). DOI: <https://doi.org/10.1007/s10773-018-3751-1>

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 rețete, formule



2.7 obiecte fizice



2.8 brevet invenție/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| | <input checked="" type="checkbox"/> |
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIAREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

Articol ISI - Elliptic and Heun functions in spatially-flat
Friedmann Robertson-Walker Cosmologies

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - Heun functions describing bosons and fermions on Melvin's spacetime

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 retete, formule
- 2.7 obiecte fizice
- 2.8 brevet inventie/ altele asemenea



Heun functions describing bosons and fermions on Melvin's spacetime Marina-Aura Dariescu and Ciprian Dariescu Advances in High Energy Physics, Volume 2018, Article ID 1953586, 7 pages DOI: <https://doi.org/10.1155/2018/1953586>

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|-------------------------|-------------------------------------|
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Heun functions describing bosons and fermions on Melvin's spacetime

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI -Magnetized anisotropic stars

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Magnetized anisotropic stars C. Stelea, M. A. Dariescu, C. Dariescu Phys. Rev. D, 97, No. 10, 104059 (2018). DOI: <https://doi.org/10.1103/PhysRevD.97.104059> WOS:000433291600020

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 3.5 altele | <input checked="" type="checkbox"/> |
| 4.1 tehnologiile societatii informatiale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

6) CARACTERUL INOVATIV

64 Cercetare-dezvoltare

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE
Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

Articol ISI -Magnetized anisotropic stars
ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - Double-black hole solutions of the Einstein-Maxwell-Dilaton theory in five dimensions

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 retete, formule
- 2.7 obiecte fizice
- 2.8 brevet inventie/ altele asemenea



Double-black hole solutions of the Einstein-Maxwell-Dilaton theory in five dimensions C. Stelea Phys. Rev. D, 97, 024044 (2018).
DOI: <https://doi.org/10.1103/PhysRevD.97.024044>
WOS:000423434600013

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|-------------------------|-------------------------------------|
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Double-black hole solutions of the Einstein-Maxwell-Dilaton theory in five dimensions
ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

1) DENUMIRE REZULTAT

Articol ISI - The $SO(3,1) \times U(1)$ -gauge covariant Dirac equation in relativistic magnetars

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 retete, formule
- 2.7 obiecte fizice
- 2.8 brevet inventie/ altele asemenea



The $SO(3,1) \times U(1)$ -gauge covariant Dirac equation in relativistic magnetars M. A. Dariescu, C. Dariescu and C. Stelea General Relativity and Gravitation, 50, No. 10, 126 (13 pgs.) (2018) DOI: <https://doi.org/10.1007/s10714-018-2449-2> WOS: 000444730500002

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 3.5 altele | <input checked="" type="checkbox"/> |
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

6) CARACTERUL INOVATIV

64 Cercetare-dezvoltare

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

Articol ISI - The SO(3,1) x U(1)-gauge covariant Dirac equation in relativistic magnetars

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - New bound of the mass-to-radius ratio for electrically charged stars

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 rețete, formule



2.7 obiecte fizice



2.8 brevet invenție/ altele asemenea



New bound of the mass-to-radius ratio for electrically charged stars C. Stelea, M. A. Dariescu and C. Dariescu
 Phys. Rev. D, 98, No. 12, 124022 (2018)
 DOI:https://doi.org/10.1103/PhysRevD.98.124022
 WOS:000454169700013

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|-------------------------|-------------------------------------|
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - New bound of the mass-to-radius ratio for electrically charged stars

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - Heun-type solutions of the Klein-Gordon and Dirac equations in the Garfinkle-Horowitz-Strominger dilaton black hole background

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

- 2.1 documentatii, studii, lucrari
- 2.2 planuri, scheme
- 2.3 tehnologii
- 2.4 procedee, metode
- 2.5 produse informatice
- 2.6 retete, formule
- 2.7 obiecte fizice
- 2.8 brevet inventie/ altele asemenea



Heun-type solutions of the Klein-Gordon and Dirac equations in the Garfinkle-Horowitz-Strominger dilaton black hole background M. A. Dariescu, C. Dariescu and C. Stelea Advances in High Energy Physics, Volume 2019, Article ID 5769564, 8 pages (2019) DOI: 10.1155/2019/5769564 WOS:000460860300001

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |

| | | |
|--------------------------|--|-------------------------------------|
| 4) DOMENIUL DE CERCETARE | 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| | 3.5 altele | <input checked="" type="checkbox"/> |
| 4) DOMENIUL DE CERCETARE | 4.1 tehnologiile societatii informatonale | <input checked="" type="checkbox"/> |
| | 4.2 energie | <input type="checkbox"/> |
| | 4.3 mediu | <input type="checkbox"/> |
| | 4.4 sanatate | <input type="checkbox"/> |
| | 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| | 4.6 biotehnologii | <input type="checkbox"/> |
| | 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| | 4.8 spatii si securitate | <input type="checkbox"/> |
| | 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

6) CARACTERUL INOVATIV

64 Cercetare-dezvoltare

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Heun-type solutions of the Klein-Gordon and

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - Exact stationary solutions to a general form of Kompaneets Equation

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Exact stationary solutions to a general form of Kompaneets Equation M. A. Dariescu, C. Dariescu, Ghe. Amanoloaei Astrophysics (Astrofizika), 62, No. 3, p. 451-462 (2019)

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 rețete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatonale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|-----------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|----------------------------|-------------------------------------|
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Exact stationary solutions to a general form of Kompaneets Equation

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol ISI - Heun solutions for Dirac fermions in Black Strings Backgrounds

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Heun solutions for Dirac fermions in Black Strings Backgrounds M. A. Dariescu, C. Dariescu and C. Stelea
Proceedings of the Romanian Academy, Series A
WOS:000545333700005

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |

| | |
|-------------------------------------|-------------------------------------|
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

1) DENUMIRE REZULTAT

Articol ISI - Massless fermions on static general prolate metrics and their Heun solutions

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Massless fermions on static general prolate metrics and their Heun solutions M. A. Dariescu, C. Dariescu and C. Stelea Modern Physics Letters A WOS:000519708300010

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatiale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatiu si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|-----------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|----------------------------|-------------------------------------|
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol ISI - Massless fermions on static general prolate metrics and their Heun solutions

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Articol BDI - Heun solutions for charged bosons in axially symmetric magnetic fields

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Heun solutions for charged bosons in axially symmetric magnetic fields N. Murariu and M. A. Dariescu Buletinul Institutului Politehnic din Iasi. Sectia: Matematica. Mecanica teoretica. Fizica, Vol. 64, No. 4, pgs. 47-61 (2018)

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |

| | |
|-------------------------------------|-------------------------------------|
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

1) DENUMIRE REZULTAT

Articol BDI - Heun Solutions' Class for an Extension of Kompaneets Kinetic Equation

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatice



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



Heun Solutions' Class for an Extension of Kompaneets Kinetic Equation D. A. Mihu Buletinul Institutului Politehnic din Iasi. Sectia: Matematica. Mecanica teoretica. Fizica, 64, No. 2, pgs. 49-54 (2018).

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|-----------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|----------------------------|-------------------------------------|
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Articol BDI - Heun Solutions' Class for an Extension of Kompaneets Kinetic Equation

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Comunicare orala - Mathieu Functions Describing Particles Evolving in Electromagnetic Waves

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari

Mathieu Functions Describing Particles Evolving in Electromagnetic Waves D. A. Mihu and M. A. Dariescu
Oral communication in TIM17 Physics Conference, Timisoara, Romania AIP Conference Proceedings 1916, 020006-1 (2017)

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatice

2.6 retete, formule

2.7 obiecte fizice

2.8 brevet inventie/ altele asemenea

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |

| | |
|-------------------------------------|-------------------------------------|
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELCTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

Nr crt VALOAREA DE LA CARE INCEPE NEGOCIEREA PROCES VERBAL NR/DATA MOD DE VALORIFICARE

1) DENUMIRE REZULTAT

Comunicare orală - Parametric induced instabilities of bosons in magnetar's crust

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatice

2.6 retete, formule

2.7 obiecte fizice

2.8 brevet inventie/ altele asemenea

International Scientific Conference Mathematical Modeling. Processes and systems. MATHMODEL 2017, Borovets, Bulgaria-Conference Proceedings, ISSN 2535-0978, Publisher: SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING "INDUSTRY-4.0", pgs. 16-20., Print ISSN 2535-0986, Web ISSN 2603-2929), Issue 3/

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatiale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|-----------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|----------------------------|-------------------------------------|
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

DENUMIREA REZULTATULUI DE CERCETARE

Comunicare orala - Parametric induced instabilities of bosons in magnetar's crust

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIFICARE

ACTUL PRIN CARE S-A REALIZAT VALORIFICAREA

1) DENUMIRE REZULTAT

Comunicare orala - Generalized Models of Anisotropic Magnetars

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Generalized Models of Anisotropic Magnetars C. Stelea, M. A. Dariescu and C. Dariescu Plenary talk in TIM18 Physics Conference, 24-26 May 2018, Timisoara, Romania AIP Conference Proceedings 2071 No. 1, 020002 (8 pag.) (2019) (ISBN: 978-0-7354-1799-1)

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatice

2.6 retete, formule

2.7 obiecte fizice

2.8 brevet inventie/ altele asemenea

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|--------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |

| | |
|-------------------------------------|-------------------------------------|
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|----------------------------|-------------------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| INFORMATII PRIVIND PROPRIETATEA INTELLECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

1) DENUMIRE REZULTAT

Comunicare orala - Generalized special solutions to modified Kompaneets equation

2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)

Rezultat final

Rezultate intermediare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatice

2.6 retete, formule

2.7 obiecte fizice

2.8 brevet inventie/ altele asemenea

Generalized special solutions to modified Kompaneets equation D. A. Mihiu, M. A. Dariescu and G. Amanoloaei
 Oral communication in TIM18 Physics Conference, 24-26 May 2018, Timisoara, Romania AIP Conference Proceedings 2071 No. 1, 020004 (6 pag.) (2019) (ISBN: 978-0-7354-1799-1)

3) STADIUL DE DEZVOLTARE

| | |
|-------------------------------------|-------------------------------------|
| 3.1 solutie/model conceptual | <input type="checkbox"/> |
| 3.2 model experimental / functional | <input type="checkbox"/> |
| 3.3 prototip | <input type="checkbox"/> |
| 3.4 instalatie pilot sau echivalent | <input type="checkbox"/> |
| 3.5 altele | <input checked="" type="checkbox"/> |

4) DOMENIUL DE CERCETARE

| | |
|--|-------------------------------------|
| 4.1 tehnologiile societatii informatinale | <input checked="" type="checkbox"/> |
| 4.2 energie | <input type="checkbox"/> |
| 4.3 mediu | <input type="checkbox"/> |
| 4.4 sanatate | <input type="checkbox"/> |
| 4.5 agricultura, securitatea si siguranta alimentara | <input type="checkbox"/> |
| 4.6 biotehnologii | <input type="checkbox"/> |
| 4.7 materiale, procese si produse inovative | <input type="checkbox"/> |
| 4.8 spatii si securitate | <input type="checkbox"/> |
| 4.9 cercetari socio-economice si umaniste | <input checked="" type="checkbox"/> |

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

| | |
|-----------------------|--------------------------|
| 6.1 produs nou | <input type="checkbox"/> |
| 6.2 produs modernizat | <input type="checkbox"/> |
| 6.3 tehnologie noua | <input type="checkbox"/> |

<http://www.phys.uaic.ro/index.php/grant-ministry-research-innovation-dariescu/>

| | |
|----------------------------|-------------------------------------|
| 6.4 tehnologie modernizata | <input type="checkbox"/> |
| 6.5 serviciu nou | <input type="checkbox"/> |
| 6.6 serviciu modernizat | <input type="checkbox"/> |
| 6.7 altele | <input checked="" type="checkbox"/> |

| INFORMATII PRIVIND PROPRIETATEA INTELECTUALA | | |
|---|--------------------------|--|
| documentatie tehnico-economica | <input type="checkbox"/> | |
| cerere inregistrare brevet de inventie | <input type="checkbox"/> | |
| brevet de inventie inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare modele si desene industriale protejate | <input type="checkbox"/> | |
| modele si desene industriale protejate inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare marca inregistrata | <input type="checkbox"/> | |
| marci inregistrate (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare copyright | <input type="checkbox"/> | |
| inregistrare copyright (national, european, international) | <input type="checkbox"/> | |
| cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc. | <input type="checkbox"/> | |
| inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international) | <input type="checkbox"/> | |

7) VALORIFICAREA REZULTATELOR CERCETARII

