

Universitatea Alexandru Ioan Cuza Iasi
 Bulevardul Carol I, nr.11, cod 700506. , IASI
 Tel: 0040 232 201010
 Fax: 0040 232 201121

FISA DE EVIDENTA Nr 285/577-5614

a rezultatelor activitatilor de cercetare-dezvoltare

DENUMIREA PROIECTULUI	Nanomateriale pe baza de oxizi polimetaliici cu utilizari in fotocataliza				CATEGORIA DE PROIECT PN-III-P1-1.1-PD2016-1510
CONTRACT DE FINANTARE	NR 10 DATA 2018-05-02	DURATA CONTRACT	24 LUNI	ACRONIM PROGRAM	Proiecte de cercetare postdoctorale? (PD)
VALOAREA INITIALA A PROIECTULUI (INCLUDE SI ALTE SURSE)			249976 LEI	VALOAREA INITIALA A CONTRACTULUI DE FINANTARE (BUGET DE STAT)	249976 LEI
VALOAREA FINALA A PROIECTULUI (INCLUDE SI ALTE SURSE)			249976 LEI	VALOAREA FINALA A CONTRACTULUI DE FINANTARE (BUGET DE STAT)	249976 LEI
REZULTATELE CD APARTIN EXECUTANTULUI CONFORM ART NR 17 DIN CONTRACTUL NR 10/2018 CU RESPECTAREA ACORDULUI DE PARTENERIAT					
PARTENERI IN PROIECT					

1) DENUMIRE REZULTAT

Articol ISI - Synergistic effect of fuel agents and mass ratio for morpho-structural optimization of magnetic clay-based nanocomposites with high adsorption capacity

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

- 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

Rezultat final

Rezultate intermediere

CARACTERISTICI ALE REZULTATULUI FINAL

Borhan Adrian Julian, Jordan Alexandra Raluca, 2021,
 Synergistic effect of fuel agents and mass ratio for
 morpho-structural optimization of magnetic clay-based
 nanocomposites with high adsorption capacity,
 Environmental engineering and management journal

3) STADIU 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 informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - Synergistic effect of fuel agents and mass ratio for morpho-structural optimization of magnetic clay-based nanocomposites with high adsorption capacity
ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - One-pot synthesis of hierarchical magnetic porous γ -Fe₂O₃@NiFe₂O₄ composite with solid-phase morphology changes promoted by adsorption of anionic azo-dye

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

2.1 documentatii, studii, lucrari

Rezultat final

CARACTERISTICI ALE REZULTATULUI FINAL

Borhan Adrian Iulian, Iordan Alexandra Raluca, 2019,
 One-pot synthesis of hierarchical magnetic porous
 γ -Fe₂O₃@NiFe₂O₄ composite with solid-phase
 morphology changes promoted by adsorption of anionic
 azo-dye, Materials Research Bulletin

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatiche

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) DOMENIU DE CERCETARE

4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - One-pot synthesis of hierarchical magnetic porous γ -Fe2O3@NiFe2O4 composite with solid-phase morphology changes promoted by adsorption of anionic azo-dye

ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - Structural changes of cerium doped copper ferrites during sintering process and magneto-electrical properties assessment

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

Rezultat final

Rezultate intermediiare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian, 2019, Structural changes of cerium doped copper ferrites during sintering process and magneto-electrical properties assessment, Ceramics International

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) DOMENIU DE CERCETARE

4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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 - Structural changes of cerium doped copper ferrites during sintering process and magneto-electrical properties assessment

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - One-pot self-assembled ferromagnet-biopolymer nanobeads for effective magnetic solid-phase extraction of cadmium heavy metal

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

2.1 documentatii, studii, lucrari

Rezultat final

Rezultate intermedie

CARACTERISTICI ALE REZULTATULUI FINAL

Buema Gabriela, Borhan Adrian Iulian, Herea Daniel, Stoian George, Lungan Maria, Chiriac Horia, Gherca Daniel, 2021,
Colloids and surfaces a-physicochemical and engineering aspects

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informaticae



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 informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - One-pot self-assembled ferromagnet-biopolymer nanobeads for effective magnetic solid-phase extraction of cadmium heavy metal
ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - From zero-dimensional to quasi one-dimensional and back: solid-state morphology transformation of NiFe₂O₄ nanotextured material

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

Rezultat final

Rezultate intermediere

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian, Jordan Alexandra Raluca, Gherca Daniel, 2021, From zero-dimensional to quasi one-dimensional and back: solid-state morphology transformation of NiFe₂O₄ nanotextured material, Journal of Alloys and Compounds

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) STADIU DE DEZVOLTARE

3.1 solutie/model conceptual



3.2 model experimental / functional



3.3 prototip



3.4 instalatie pilot sau echivalent



3.5 altele

4) DOMENIU DE CERCETARE		<input checked="" type="checkbox"/>																																				
	4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>																																				
	4.8 spatiu si securitate	<input type="checkbox"/>																																				
	4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>																																				
5) DOMENII DE APLICABILITATE																																						
64 Cercetare-dezvoltare																																						
6) CARACTERUL INOVATIV																																						
<table border="1"> <tr> <td>6.1 produs nou</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.2 produs modernizat</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.3 tehnologie noua</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.4 tehnologie modernizata</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.5 serviciu nou</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.6 serviciu modernizat</td> <td><input type="checkbox"/></td> </tr> <tr> <td>6.7 altele</td> <td><input checked="" type="checkbox"/></td> </tr> </table>			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"/>																						
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"/>																																					
<p style="text-align: right;">http://polynano.ro</p> <table border="1"> <tr> <td colspan="3">INFORMATII PRIVIND PROPRIETATEA INTELECTUALA</td> </tr> <tr> <td>documentatie tehnico-economica</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>cerere inregistrare brevet de inventie</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>brevet de inventie inregistrate (national, european, international)</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>cerere inregistrare modele si desene industriale protejate</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>modele si desene industriale protejate inregistrate (national, european, international)</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>cerere inregistrare marca inregistrata</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>marci inregistrate (national, european, international)</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>cerere inregistrare copyright</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>inregistrare copyright (national, european, international)</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>cerere inregistrare: retete, indicatii geografice, specii vegetale si animale, etc.</td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>inregistrare: retete, indicatii geografice, specii vegetale si animale, etc (national, european, international)</td> <td><input type="checkbox"/></td> <td></td> </tr> </table>			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"/>	
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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - From zero-dimensional to quasi one-dimensional and back: solid-state morphology transformation of NiFe₂O₄ nanotextured material
ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - Experimentally band gap engineering of promising Al:SrTiO₃/Fe₃O₄@Fe-OOH heterostructure ?n photocatalytic processes2) CATEGORIA REZULTATULUI (conform art. 74, O.G.
57/2002)

2.1 documentatii, studii, lucrari

CARACTERISTICI ALE REZULTATULUI FINAL

Borhan Adrian Iulian, Iordan Alexandra Raluca, 2021,
 Experimentally band gap engineering of promising
 Al:SrTiO₃/Fe₃O₄@Fe-OOH heterostructure ?n
 photocatalytic processes, Chemical Science - The Royal
 Society of Chemistry

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatiche

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) DOMENIU DE CERCETARE

4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - Experimentally band gap engineering of promising Al:SrTiO₃/Fe₃O₄@Fe-OOH heterostructure ?n photocatalytic processes

ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

Articol ISI - Effective removal of Cadmium (II) ions from aqueous solutions using adsorbents based on layered double hydroxides

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

Rezultat final

Rezultate intermediere

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian, Gherca Daniel, 2021, Effective removal of Cadmium (II) ions from aqueous solutions using adsorbents based on layered double hydroxides, International Journal of Environmental Science and Technology

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informative



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"/>

4) DOMENIU DE CERCETARE	3.4 instalatie pilot sau echivalent	<input type="checkbox"/>	
	3.5 altele	<input checked="" type="checkbox"/>	
5) DOMENII DE APLICABILITATE	4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>	
	4.8 spatiu si securitate	<input type="checkbox"/>	
	4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>	
64 Cercetare-dezvoltare			
6) CARACTERUL INOVATIV	6.1 produs nou	<input type="checkbox"/>	http://polynano.ro
	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"/>	
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 - Effective removal of Cadmium (II) ions from

1) DENUMIRE REZULTAT

Articol ISI - Nanosized nickel-copper ferrites structurally tuned to function as potential sensitive materials: impact of cerium content and thermal treatment

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

Rezultat final

Rezultate intermedie

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian, Gherca Daniel, Roman Tiberiu.Pui Aurel, 2021, Nanosized nickel-copper ferrites structurally tuned to function as potential sensitive materials: impact of cerium content and thermal treatment, Ceramics International

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) DOMENIU DE CERCETARE

4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro>

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

Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

Articol ISI - Nanosized nickel-copper ferrites structurally tuned to function as potential sensitive materials: impact of cerium content and thermal treatment

ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

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

Capitol carte - Classification of ferrite nanoparticles and their properties on the basis of crystal structure

Rezultat final

Rezultate intermediere

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian, Iordan Alexandra Raluca, Gherca Daniel, Palamaru Mircea – Capitol: Classification of ferrite nanoparticles and their properties on the basis of crystal structure, 2020, Ferrite Nanostructured Magnetic Materials. Technologies and Applications, Elsevier (eds.Singh, P.J.; Chae, K

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"/>

	<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) DOMENIU DE CERCETARE	
4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>
4.8 spatiu si securitate	<input type="checkbox"/>
4.9 cercetari socio-economice si umaniste	<input 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://polynano.ro	
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																																																																									
Nr crt	VALOAREA DE LA CARE INCEPE NEGOCIEREA	PROCES VERBAL NR/DATA	MOD DE VALORIZIFICARE																																																																						
Capitol carte - Classification of ferrite nanoparticles and their properties on the basis of crystal structure																																																																									
ACTUL PRIN CARE S-A REALIZAT VALORIZIFICAREA																																																																									
<p>1) DENUMIRE REZULTAT</p> <p>Capitol carte - Ferrites and their composites as visible light-driven photocatalysts for water splitting and decontamination</p> <p>2) CATEGORIA REZULTATULUI (conform art. 74, O.G. 57/2002)</p> <table> <thead> <tr> <th></th> <th>Rezultat final</th> <th>Rezultate intermedii</th> <th>CARACTERISTICI ALE REZULTATULUI FINAL</th> </tr> </thead> <tbody> <tr> <td>2.1 documentatii, studii, lucrari</td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td>Ferrite Nanostructured Magnetic Materials. Technologies and Applications, Elsevier (eds.Singh, P.J.; Chae, K. H.; Srivastava R. C and Caltun O.F)- Borhan Adrian Iulian, Iordan Alexandra Raluca, Palamaru Mircea – Capitol: Ferrites and their composites as visible light-driven photocatalysts for water</td> </tr> <tr> <td>2.2 planuri, scheme</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.3 tehnologii</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.4 procedee, metode</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.5 produse informatiche</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.6 retete, formule</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.7 obiecte fizice</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> <tr> <td>2.8 brevet inventie/ altele asemenea</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td></td> </tr> </tbody> </table> <p>3) STADIUL DE DEZVOLTARE</p> <table border="1"> <tbody> <tr><td>3.1 solutie/model conceptual</td><td><input type="checkbox"/></td></tr> <tr><td>3.2 model experimental / functional</td><td><input type="checkbox"/></td></tr> <tr><td>3.3 prototip</td><td><input type="checkbox"/></td></tr> <tr><td>3.4 instalatie pilot sau echivalent</td><td><input type="checkbox"/></td></tr> <tr><td>3.5 altele</td><td><input checked="" type="checkbox"/></td></tr> </tbody> </table> <p>4) DOMENIU DE CERCETARE</p> <table border="1"> <tbody> <tr><td>4.1 tehnologiile societatii informationale</td><td><input type="checkbox"/></td></tr> <tr><td>4.2 energie</td><td><input type="checkbox"/></td></tr> <tr><td>4.3 mediu</td><td><input type="checkbox"/></td></tr> <tr><td>4.4 sanatate</td><td><input type="checkbox"/></td></tr> <tr><td>4.5 agricultura, securitatea si siguranta alimentara</td><td><input type="checkbox"/></td></tr> <tr><td>4.6 biotehnologii</td><td><input type="checkbox"/></td></tr> <tr><td>4.7 materiale, procese si produse inovative</td><td><input checked="" type="checkbox"/></td></tr> <tr><td>4.8 spatiu si securitate</td><td><input type="checkbox"/></td></tr> <tr><td>4.9 cercetari socio-economice si umaniste</td><td><input type="checkbox"/></td></tr> </tbody> </table> <p>5) DOMENII DE APLICABILITATE</p> <p>64 Cercetare-dezvoltare</p> <p>6) CARACTERUL INOVATIV</p> <table border="1"> <tbody> <tr><td>6.1 produs nou</td><td><input type="checkbox"/></td><td>http://polynano.ro</td></tr> <tr><td>6.2 produs modernizat</td><td><input type="checkbox"/></td><td></td></tr> </tbody> </table>					Rezultat final	Rezultate intermedii	CARACTERISTICI ALE REZULTATULUI FINAL	2.1 documentatii, studii, lucrari	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ferrite Nanostructured Magnetic Materials. Technologies and Applications, Elsevier (eds.Singh, P.J.; Chae, K. H.; Srivastava R. C and Caltun O.F)- Borhan Adrian Iulian, Iordan Alexandra Raluca, Palamaru Mircea – Capitol: Ferrites and their composites as visible light-driven photocatalysts for water	2.2 planuri, scheme	<input type="checkbox"/>	<input type="checkbox"/>		2.3 tehnologii	<input type="checkbox"/>	<input type="checkbox"/>		2.4 procedee, metode	<input type="checkbox"/>	<input type="checkbox"/>		2.5 produse informatiche	<input type="checkbox"/>	<input type="checkbox"/>		2.6 retete, formule	<input type="checkbox"/>	<input type="checkbox"/>		2.7 obiecte fizice	<input type="checkbox"/>	<input type="checkbox"/>		2.8 brevet inventie/ altele asemenea	<input type="checkbox"/>	<input type="checkbox"/>		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"/>	4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>	4.8 spatiu si securitate	<input type="checkbox"/>	4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>	6.1 produs nou	<input type="checkbox"/>	http://polynano.ro	6.2 produs modernizat	<input type="checkbox"/>	
	Rezultat final	Rezultate intermedii	CARACTERISTICI ALE REZULTATULUI FINAL																																																																						
2.1 documentatii, studii, lucrari	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Ferrite Nanostructured Magnetic Materials. Technologies and Applications, Elsevier (eds.Singh, P.J.; Chae, K. H.; Srivastava R. C and Caltun O.F)- Borhan Adrian Iulian, Iordan Alexandra Raluca, Palamaru Mircea – Capitol: Ferrites and their composites as visible light-driven photocatalysts for water																																																																						
2.2 planuri, scheme	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.3 tehnologii	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.4 procedee, metode	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.5 produse informatiche	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.6 retete, formule	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.7 obiecte fizice	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
2.8 brevet inventie/ altele asemenea	<input type="checkbox"/>	<input type="checkbox"/>																																																																							
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"/>																																																																								
4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>																																																																								
4.8 spatiu si securitate	<input type="checkbox"/>																																																																								
4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>																																																																								
6.1 produs nou	<input type="checkbox"/>	http://polynano.ro																																																																							
6.2 produs modernizat	<input type="checkbox"/>																																																																								

	<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"/>

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

Capitol carte - Ferrites and their composites as visible light-driven photocatalysts for water splitting and decontamination

Nr crt	VALOAREA DE LA CARE INCEPE NEGOCIEREA	PROCES VERBAL NR/DATA	MOD DE VALORIZICARE	ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA
--------	---------------------------------------	-----------------------	---------------------	--

1) DENUMIRE REZULTAT

Capitol carte - Sol-gel Auto-combustion evolution and perspectives for ferrite nanoparticles preparation

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

Rezultat final

Rezultate intermediiare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari



Borhan Adrian Iulian – Capitol: Sol-gel Auto-combustion evolution and perspectives for ferrite nanoparticles preparation, 2021, Ferrite Nanostructured Magnetic Materials. Technologies and Applications, Elsevier (eds.Singh, P.J.; Chae, K. H.; Srivastava R. C and Caltun O.F)

2.2 planuri, scheme



2.3 tehnologii



2.4 procedee, metode



2.5 produse informatiche



2.6 retete, formule



2.7 obiecte fizice



2.8 brevet inventie/ altele asemenea



3) STADIUL DE DEZVOLTARE	<table border="1"> <tr><td>3.1 solutie/model conceptual</td><td><input type="checkbox"/></td></tr> <tr><td>3.2 model experimental / functional</td><td><input type="checkbox"/></td></tr> <tr><td>3.3 prototip</td><td><input type="checkbox"/></td></tr> <tr><td>3.4 instalatie pilot sau echivalent</td><td><input type="checkbox"/></td></tr> <tr><td>3.5 altele</td><td><input checked="" type="checkbox"/></td></tr> </table>	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"/>								
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	<table border="1"> <tr><td>4.1 tehnologiile societatii informationale</td><td><input type="checkbox"/></td></tr> <tr><td>4.2 energie</td><td><input type="checkbox"/></td></tr> <tr><td>4.3 mediu</td><td><input type="checkbox"/></td></tr> <tr><td>4.4 sanatate</td><td><input type="checkbox"/></td></tr> <tr><td>4.5 agricultura, securitatea si siguranta alimentara</td><td><input type="checkbox"/></td></tr> <tr><td>4.6 biotehnologii</td><td><input type="checkbox"/></td></tr> <tr><td>4.7 materiale, procese si produse inovative</td><td><input checked="" type="checkbox"/></td></tr> <tr><td>4.8 spatiu si securitate</td><td><input type="checkbox"/></td></tr> <tr><td>4.9 cercetari socio-economice si umaniste</td><td><input type="checkbox"/></td></tr> </table>	4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>	4.8 spatiu si securitate	<input type="checkbox"/>	4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>
4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>																		
4.8 spatiu si securitate	<input type="checkbox"/>																		
4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>																		
5) DOMENII DE APLICABILITATE	64 Cercetare-dezvoltare																		
6) CARACTERUL INOVATIV	<table border="1"> <tr><td>6.1 produs nou</td><td><input type="checkbox"/></td></tr> <tr><td>6.2 produs modernizat</td><td><input type="checkbox"/></td></tr> <tr><td>6.3 tehnologie noua</td><td><input type="checkbox"/></td></tr> <tr><td>6.4 tehnologie modernizata</td><td><input type="checkbox"/></td></tr> <tr><td>6.5 serviciu nou</td><td><input type="checkbox"/></td></tr> <tr><td>6.6 serviciu modernizat</td><td><input type="checkbox"/></td></tr> <tr><td>6.7 altele</td><td><input checked="" type="checkbox"/></td></tr> </table> <p style="text-align: right;">http://polynano.ro</p>	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"/>				
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"/>																		
INFORMATII PRIVIND PROPRIETATEA INTELECTUALA <table border="1"> <tr><td>documentatie tehnico-economica</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare brevet de inventie</td><td><input type="checkbox"/></td></tr> <tr><td>brevet de inventie inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare modele si desene industriale protejate</td><td><input type="checkbox"/></td></tr> <tr><td>modele si desene industriale protejate inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare marca inregistrata</td><td><input type="checkbox"/></td></tr> <tr><td>marci inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare copyright</td><td><input type="checkbox"/></td></tr> <tr><td>inregistrare copyright (national, european, international)</td><td><input type="checkbox"/></td></tr> </table>		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"/>
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 înregistrare: retete, indicații geografice, specii vegetale și animale, etc.	<input type="checkbox"/>	
înregistrare: retete, indicații geografice, specii vegetale și 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 VALORIZICARE

Capitol carte - Sol-gel Auto-combustion evolution and perspectives for ferrite nanoparticles preparation

ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

3 Comunicari științifice la conferințe naționale

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

Rezultat final

Rezultate intermediiare

CARACTERISTICI ALE REZULTATULUI FINAL

2.1 documentatii, studii, lucrari

<http://polynano.ro/>

2.2 planuri, scheme

2.3 tehnologii

2.4 procedee, metode

2.5 produse informatiche

2.6 retete, formule

2.7 obiecte fizice

2.8 brevet inventie/ altele asemenea

3) STADIUL DE DEZVOLTARE

3.1 solutie/model conceptual

3.2 model experimental / functional

3.3 prototip

3.4 instalatie pilot sau echivalent

3.5 altele

4) DOMENIU DE CERCETARE

4.1 tehnologiile societății informaționale

4.2 energie

4.3 mediu

4.4 sănătate

4.5 agricultura, securitatea și siguranța alimentara

4.6 biotehnologii

4.7 materiale, procese și produse inovative

4.8 spațiu și securitate

4.9 cercetari socio-economice și umaniste

5) DOMENII DE APLICABILITATE

64 Cercetare-dezvoltare

6) CARACTERUL INOVATIV

6.1 produs nou

<http://polynano.ro/>

	<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"/>
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
Nr crt

VALOAREA DE LA CARE INCEPE NEGOCIEREA

PROCES VERBAL NR/DATA

MOD DE VALORIZICARE

3 Comunicari stiintifice la conferinte nationale
ACTUL PRIN CARE S-A REALIZAT VALORIZICAREA

1) DENUMIRE REZULTAT

2 Comunicari stiintifice la conferinte internationale2) CATEGORIA REZULTATULUI (conform art. 74, O.G.
57/2002)

Rezultat final

Rezultate intermediere

CARACTERISTICI ALE REZULTATULUI FINAL

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

-
-
-
-
-
-
-
-

<http://polynano.ro/>

3) STADIUL DE DEZVOLTARE	<table border="1"> <tr><td>3.1 solutie/model conceptual</td><td><input type="checkbox"/></td></tr> <tr><td>3.2 model experimental / functional</td><td><input type="checkbox"/></td></tr> <tr><td>3.3 prototip</td><td><input type="checkbox"/></td></tr> <tr><td>3.4 instalatie pilot sau echivalent</td><td><input type="checkbox"/></td></tr> <tr><td>3.5 altele</td><td><input checked="" type="checkbox"/></td></tr> </table>	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"/>								
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	<table border="1"> <tr><td>4.1 tehnologiile societatii informationale</td><td><input type="checkbox"/></td></tr> <tr><td>4.2 energie</td><td><input type="checkbox"/></td></tr> <tr><td>4.3 mediu</td><td><input type="checkbox"/></td></tr> <tr><td>4.4 sanatate</td><td><input type="checkbox"/></td></tr> <tr><td>4.5 agricultura, securitatea si siguranta alimentara</td><td><input type="checkbox"/></td></tr> <tr><td>4.6 biotehnologii</td><td><input type="checkbox"/></td></tr> <tr><td>4.7 materiale, procese si produse inovative</td><td><input checked="" type="checkbox"/></td></tr> <tr><td>4.8 spatiu si securitate</td><td><input type="checkbox"/></td></tr> <tr><td>4.9 cercetari socio-economice si umaniste</td><td><input type="checkbox"/></td></tr> </table>	4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>	4.8 spatiu si securitate	<input type="checkbox"/>	4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>
4.1 tehnologiile societatii informationale	<input 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 checked="" type="checkbox"/>																		
4.8 spatiu si securitate	<input type="checkbox"/>																		
4.9 cercetari socio-economice si umaniste	<input type="checkbox"/>																		
5) DOMENII DE APLICABILITATE	64 Cercetare-dezvoltare																		
6) CARACTERUL INOVATIV	<table border="1"> <tr><td>6.1 produs nou</td><td><input type="checkbox"/></td></tr> <tr><td>6.2 produs modernizat</td><td><input type="checkbox"/></td></tr> <tr><td>6.3 tehnologie noua</td><td><input type="checkbox"/></td></tr> <tr><td>6.4 tehnologie modernizata</td><td><input type="checkbox"/></td></tr> <tr><td>6.5 serviciu nou</td><td><input type="checkbox"/></td></tr> <tr><td>6.6 serviciu modernizat</td><td><input type="checkbox"/></td></tr> <tr><td>6.7 altele</td><td><input checked="" type="checkbox"/></td></tr> </table> <p style="text-align: right;">http://polynano.ro/</p>	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"/>				
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"/>																		
INFORMATII PRIVIND PROPRIETATEA INTELECTUALA <table border="1"> <tr><td>documentatie technico-economica</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare brevet de inventie</td><td><input type="checkbox"/></td></tr> <tr><td>brevet de inventie inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare modele si desene industriale protejate</td><td><input type="checkbox"/></td></tr> <tr><td>modele si desene industriale protejate inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare marca inregistrata</td><td><input type="checkbox"/></td></tr> <tr><td>marci inregistrate (national, european, international)</td><td><input type="checkbox"/></td></tr> <tr><td>cerere inregistrare copyright</td><td><input type="checkbox"/></td></tr> <tr><td>inregistrare copyright (national, european, international)</td><td><input type="checkbox"/></td></tr> </table>		documentatie technico-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"/>
documentatie technico-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) VALORIZAREA REZULTATELOR CERCETARII

