

a challenge on physics

“Dynamic interactions”

Announcement

Club Nuevo Mundo & Dinámica Fundación

in collaboration with:

The international scientific magazine **Tendencias21**

they summon the

ANTITHESIS PRIZE

TO

THEORY OF DYNAMICS INTERACTIONS

by GABRIEL BARCELÓ

a challenge on physics

“Dynamic interactions”

Announcement

ANTITHESIS PRIZE

TO

THEORY OF DYNAMICS INTERACTIONS

by GABRIEL BARCELÓ

More information can be found at:

<https://dinamicafundacion.com/?lang=en>

a challenge on physics

“Dynamic interactions”

Announcement

Club Nuevo Mundo & Dinámica Fundación

in collaboration with:

The international scientific magazine **Tendencias21**

they summon the

ANTITHESIS PRIZE

TO

THEORY OF DYNAMICS INTERACTIONS

by GABRIEL BARCELÓ

a challenge on physics

“Dynamic interactions”

Announcement

Club Nuevo Mundo & Dinámica Fundación

in collaboration with:

The international scientific magazine **Tendencias21**

they summon the

ANTITHESIS PRIZE

TO

THEORY OF DYNAMICS INTERACTIONS

by GABRIEL BARCELÓ

THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamic interactions”

Contest Theme

Logical and scientific analysis of the

THEORY OF DYNAMIC INTERACTIONS

of GABRIEL BARCELÓ

And reasoned proposal of its **ANTITHESIS**, and its refutation,
with description of possible errors.

THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamics interactions”

Competition rules

1. To participate in the contest, you must submit a paper on the "Theme of the contest": a logical and scientific analysis of the DYNAMIC INTERACTION THEORY, and reasoned proposal of your ANTITHESIS, and its refutation, with a description of possible errors.
2. Each Work will be carried out by a person or by a group of a maximum of 6 people. One of them will be a coordinator for all purposes (sending notifications, etc.).
3. Any person interested in physics, or who has ever been enrolled in a university (public or private), can participate.

THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamics interactions”

4. To participate in this call, you must send before June 15, 2019, the application form that is attached below, signed by all participants, to the following address:

Email:

comunicacion@dinamicafundacion.com

5. The work of ANTITHESIS, in computer format, to be submitted to this call will be sent to the previous email address enclosing, where appropriate, the graphic, audiovisual, computer or any other material considered appropriate.

6. The deadline for the final delivery of the Works will be November 2, 2019. The evaluation and decisions on the submitted works will be taken by a jury that qualifies for this call. The list of the members of the jury will be communicated at the appropriate time.

7. A single prize of three thousand euros (€ 3,000) will be awarded for the winning work and a batch of Physics and / or Mathematics books for each of the components of this team. The prizes of this contest may not be awarded, in case of insufficient quality of the submitted works.

The jury's decision it will be known in 2020.

netx

THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamics interactions”

8. The resolutions related to this contest will be announced on the website of the magazine Trends 21:

<https://www.tendencias21.net>, and in the portal:

<https://club.tendencias21.net>

9. In the spring of 2020, a seminar will be organized in Madrid in which the winners of the contest will present their results and the prize will be given to them.

10. For the awarding of the prizes, it will be obligatory for at least one of its members to attend the act and make the presentation of their Work.

11. The signatories of the Application Form will be assigned the intellectual property of the submitted works; however, the sponsors may publish or transcribe those works, making reference to the authors, and to their intellectual rights.

12. To request more information you can write to:

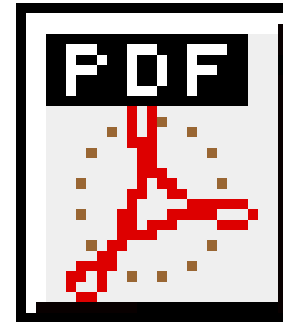
comunicacion@dinamicafundacion.com

netx

THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamics interaction”

Application form



THE CHALLENGE OF THE ANTITHESIS PRIZE

“Dynamic interactions”

Learn more

ON LINE INFORMATION

More information about this research project can be found at:

<http://advanceddynamics.net/>

<http://dinamicafundacion.com/>

<https://www.tendencias21.net/fisica/>

<https://newparadigminphysics.com/>

netx

BIBLIOGRAPHY: NEW PARADIGM IN PHYSICS

https://www.amazon.com/dp/B01N7W62YP/ref=cm_cr_ryp_prd_ttl_sol_0

<https://www.amazon.com/dp/B07BN9917M>

VIDEOS ON YOUTUBE:

<https://www.youtube.com/watch?v=GapMJEfHjU>

<https://www.youtube.com/watch?v=45kUpdAXICw>

<https://www.youtube.com/watch?v=Gbx5wdQqTTs>

<https://www.youtube.com/watch?v=vpcgxKWJWyE>