



Dimi Chakalov &lt;dchakalov@gmail.com&gt;

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## Proposal for producing electricity with gravitational rotation

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**Dimi Chakalov** <dchakalov@gmail.com>

Thu, Nov 23, 2023 at 9:05 PM

To: Simon Stiell <secretariat@unfccc.int>, GHGdata@unfccc.int, ttclear@unfccc.int, cdm-info@unfccc.int, m.romanello@ucl.ac.uk, carl.schleussner@climateanalytics.org, tabea.lissner@climateanalytics.org, michiel.schaeffer@climateanalytics.org, erich.fischer@env.ethz.ch, d.p.vanvuuren@uu.nl, zissis@laplace.univ-tlse.fr, wjlee@ieee.org, ias-administrator@ieee.org, p.mccarren@ieee.org, ray.liu@originwirelessai.com, bruce.steinetz@grc.nasa.gov, james.tansey@sauder.ubc.ca, sina.kheirkhah@ubc.ca, mkandlikar@ires.ubc.ca, nggip-tsu@iges.or.jp, tsu@ipcc-wg3.ac.uk, tsu@ipcc-wg2.awi.de, tsu@ipcc-wg1.fr, ipcc-sec@wmo.int

<https://chakalov.net/proposal.jpg>

Dear Colleagues,

We share the same goal to prevent the upcoming climate crisis: the greenhouse gas emissions must fall by 28-42 per cent by 2030.

On p. 6 (#6/7) in my report "Spacetime Engineering 101" at

[https://chakalov.net/video\\_101.pdf](https://chakalov.net/video_101.pdf),

I stressed that my demo of gravitational rotation has to be endorsed by many climate scientists. Will be happy to provide details of the demo and the reason I need your endorsement.

Looking forward to hearing from you at your earliest convenience,

Yours sincerely,

Dimi Chakalov  
[chakalov.net](https://chakalov.net)



Dimi Chakalov &lt;dchakalov@gmail.com&gt;

## Proposal for producing electricity with gravitational rotation

Dimi Chakalov &lt;dchakalov@gmail.com&gt;

Tue, Apr 5, 2022 at 6:27 AM

To: nggip-tsu@iges.or.jp, tsu@ipcc-wg3.ac.uk, tsu@ipcc-wg2.awi.de, tsu@ipcc-wg1.fr, ipcc-sec@wmo.int, arnulf.jaeger-waldau@ec.europa.eu

Dear Colleagues,

In connection with your latest report 'Climate Change 2022' from April 4, 2022, please note my proposal for producing electricity with gravitational rotation (attached). It will be officially announced on 23 June 2022:

[http://www.god-does-not-play-dice.net/clean\\_energy.jpg](http://www.god-does-not-play-dice.net/clean_energy.jpg)

<http://www.god-does-not-play-dice.net/talk.pdf>

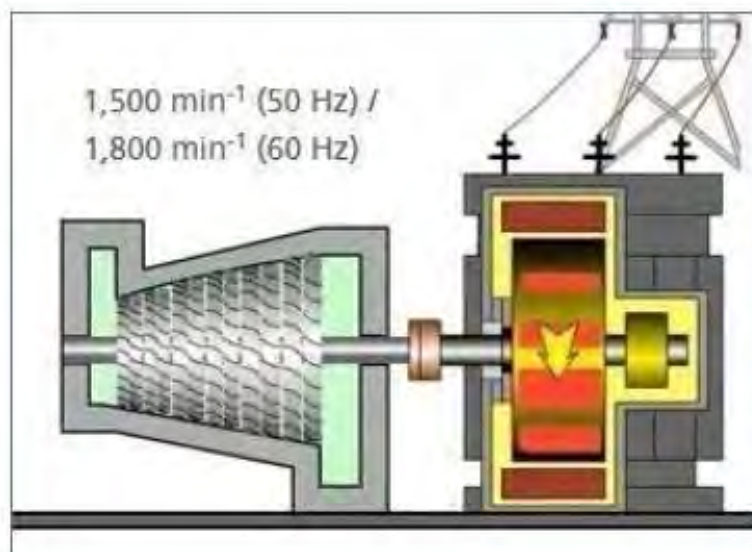
I stand ready to explain my proposal and its experimental verification. Please let me know if you would be interested.

Looking forward to hearing from you at your earliest convenience,

Yours sincerely,

Dimitar G. Chakalov  
Al. Stamboljiski Blvd 28  
BG 1000 Sofia, EU  
<http://chakalov.net>

67K proposal.jpg



My proposal for producing unlimited electricity is based on gravitational rotation, as gravity can rotate a **whole galaxy en bloc**. Just spin the steam turbine rotors in the **power plants** with spacetime engineering. There is no need for water supply, heat, nor **coal** or poisonous **nuclear fuel**. Is this possible? **Why not?**



Dimi Chakalov &lt;dchakalov@gmail.com&gt;

## Unlimited clean energy from modified gravity

Dimi Chakalov &lt;dchakalov@gmail.com&gt;

Wed, Oct 26, 2022 at 5:58 PM

To: lhc31@jhu.edu, jluk@stanford.edu, demetri.christodoulou@math.ethz.ch, zhangjy9610@vip.qq.com, lindblad@math.jhu.edu, irod@princeton.edu, christopherjkauffman@gmail.com, dan.ginsberg@gmail.com, seri@math.princeton.edu, misi@flatironinstitute.org, will.farr@stonybrook.edu, bailey.sykes@monash.edu, alex.jenkins@ucl.ac.uk, aditya.vijaykumar@icts.res.in, kaloper@physics.ucdavis.edu, huyiming@mail.sysu.edu.cn, mairi.sakellariadou@kcl.ac.uk, yo@thp.uni-koeln.de, gaztanaga@gmail.com, korol@star.srbham.ac.uk, andrea.valle@unito.it, hubsch@howard.edu, vivian.i.sabla.gr@dartmouth.edu, maciek.wielgus@gmail.com, debora.lancova@pf.slu.cz, s.pereira@unesp.br, amvfisico@gmail.com, jf.jesus@unesp.br, holandarfl@fisica.ufrn.br, zs8479@princeton.edu, rita.t.costa@princeton.edu, cr4482@princeton.edu, egiorgi@princeton.edu, fpretori@princeton.edu, yshlapen@princeton.edu, dafermos@math.princeton.edu, burrows@astro.princeton.edu, sgiombi@princeton.edu, jeremy@astro.princeton.edu, aionescu@math.princeton.edu, klebanov@princeton.edu, quataert@princeton.edu, anatoly@princeton.edu, verlinde@princeton.edu, steinh@princeton.edu, jstone@astro.princeton.edu, hansr@kth.se, hand@chalmers.se, todd.oliynyk@monash.edu, jeremie.joudioux@aei.mpg.de, ettore.minguzzi@unifi.it, carlip@physics.ucdavis.edu, macdonal@luther.edu, yraptis@central.ntua.gr, anastop@physics.upatras.gr, piotr.chrusciel@univie.ac.at, florian.bonell@univie.ac.at, david.fajman@univie.ac.at, thomas.mieling@univie.ac.at, maximilian.ofner@univie.ac.at, mateja.gosenca@univie.ac.at, stefan.palenta@univie.ac.at, f.steiningger@univie.ac.at, svozil@tuwien.ac.at, michele.maggiore@unige.ch, zhaoyanwu2000@yahoo.com, norbert.straumann@gmail.com, jacobson@umd.edu, joergf@maths.otago.ac.nz, vrovenski@univ.haifa.ac.il, yuyuetony@gmail.com, deepthought@asu.edu, michal.p.heller@aei.mpg.de, gerhard.heinzel@aei.mpg.de, georgi.dvali@physik.uni-muenchen.de, andreas.doering@fau.de, erik@strangebeautiful.com, rteams@esi.ac.at, gary@physics.ucsb.edu, galloway@math.miami.edu, laan@aei.mpg.de, dmalamen@uci.edu, cmchen@phy.ncu.edu.tw, nester@phy.ncu.edu.tw, tod@maths.ox.ac.uk, H.S.Reall@damtp.cam.ac.uk, hvanelst@karlshochschule.de, baez@math.ucr.edu, geroch@uchicago.edu, b.j.carr@qmul.ac.uk, teta@mat.uniroma1.it, helfera@missouri.edu, schoen@math.stanford.edu, stefan.hollands@itp.uni-leipzig.de, c.isham@imperial.ac.uk, s.hartmann@lmu.de, charles.torre@usu.edu, kuchar@physics.utah.edu, hohanian@uvm.edu, giulini@itp.uni-hannover.de, pollack@uw.edu, psjcosmos@gmail.com, goswami@ukzn.ac.za, info@copernicuscenter.edu.pl, grideoutjr@aol.com, josemm.senovilla@ehu.es, matt.visser@msor.vuw.ac.nz, vpetkov@minkowskiinstitute.org, john.stachel@gmail.com, david\_brown@ncsu.edu, damour@ihes.fr, landsman@math.ru.nl, johnmlee@uw.edu, mtwang@math.columbia.edu, patrick-duerr@gmx.de, gpe@ast.cam.ac.uk, mph@mrao.cam.ac.uk, a.n.lasenby@mrao.cam.ac.uk, FGS@weizmann.ac.il

Dear colleagues,

I would like to inform you about my project for producing electricity with modified gravity: please see the drawing attached and check out <http://chakalov.net/Newton.pdf>

Will be happy to elaborate.

Kind regards,

D. Chakalov  
<http://chakalov.net/#reports>



My proposal for producing unlimited electricity is based on gravitational rotation, as gravity can rotate a whole galaxy in 60c. Just spin the steam turbine rotors in the power plants with spacetime engineering. There is no need for water supply, heat, nor coal or poisonous nuclear fuel. Is this possible? Why not?

proposal.jpg  
67K



Dimi Chakalov &lt;dchakalov@gmail.com&gt;

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**Re: Unlimited clean energy from modified gravity**

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Dimi Chakalov &lt;dchakalov@gmail.com&gt;

Thu, Nov 3, 2022 at 11:53 AM

To: lhe31@jhu.edu, jluk@stanford.edu, demetri.christodoulou@math.ethz.ch, zhangjy9610@vip.qq.com, lindblad@math.jhu.edu, irod@princeton.edu, christopherjkauffman@gmail.com, dan.ginsberg@gmail.com, seri@math.princeton.edu, misi@flatironinstitute.org, will.farr@stonybrook.edu, bailey.sykes@monash.edu, alex.jenkins@ucl.ac.uk, aditya.vijaykumar@icts.res.in, kaloper@physics.ucdavis.edu, huyiming@mail.sysu.edu.cn, mairi.sakellariadou@kcl.ac.uk, yo@thp.uni-koeln.de, gaztanaga@gmail.com, korol@star.srbham.ac.uk, andrea.valle@unito.it, hubsch@howard.edu, vivian.i.sabla.gr@dartmouth.edu, maciek.wielgus@gmail.com, debora.lancova@pf.slu.cz, s.pereira@unesp.br, amvfisico@gmail.com, jf.jesus@unesp.br, holandarfl@fisica.ufrn.br, zs8479@princeton.edu, rita.t.costa@princeton.edu, cr4482@princeton.edu, egiorgi@princeton.edu, fpretori@princeton.edu, yshlapen@princeton.edu, dafermos@math.princeton.edu, burrows@astro.princeton.edu, sgiombi@princeton.edu, jeremy@astro.princeton.edu, aionescu@math.princeton.edu, klebanov@princeton.edu, quataert@princeton.edu, anatoly@princeton.edu, verlinde@princeton.edu, steinh@princeton.edu, jstone@astro.princeton.edu, hansr@kth.se, hand@chalmers.se, todd.oliynyk@monash.edu, jeremie.joudioux@aei.mpg.de, ettore.minguzzi@unifi.it, carlip@physics.ucdavis.edu, macdonal@luther.edu, yraptis@central.ntua.gr, anastop@physics.upatras.gr, piotr.chrusciel@univie.ac.at, florian.bonell@univie.ac.at, david.fajman@univie.ac.at, thomas.mieling@univie.ac.at, maximilian.ofner@univie.ac.at, mateja.gosenca@univie.ac.at, stefan.palenta@univie.ac.at, f.steiningger@univie.ac.at, svozil@tuwien.ac.at, michele.maggiore@unige.ch, zhaoyanwu2000@yahoo.com, norbert.straumann@gmail.com, jacobson@umd.edu, joergf@maths.otago.ac.nz, vrovenski@univ.haifa.ac.il, yuyuetony@gmail.com, deepthought@asu.edu, michal.p.heller@aei.mpg.de, gerhard.heinzel@aei.mpg.de, georgi.dvali@physik.uni-muenchen.de, andreas.doering@fau.de, erik@strangebeautiful.com, rteams@esi.ac.at, gary@physics.ucsb.edu, galloway@math.miami.edu, laan@aei.mpg.de, dmalamen@uci.edu, cmchen@phy.ncu.edu.tw, nester@phy.ncu.edu.tw, tod@maths.ox.ac.uk, H.S.Reall@damtp.cam.ac.uk, hvanelst@karlshochschule.de, baez@math.ucr.edu, geroch@uchicago.edu, b.j.carr@qmul.ac.uk, teta@mat.uniroma1.it, helfera@missouri.edu, schoen@math.stanford.edu, stefan.hollands@itp.uni-leipzig.de, c.isham@imperial.ac.uk, s.hartmann@lmu.de, charles.torre@usu.edu, kuchar@physics.utah.edu, hohanian@uvm.edu, giulini@itp.uni-hannover.de, pollack@uw.edu, psjcosmos@gmail.com, goswami@ukzn.ac.za, genzel@mpe.mpg.de, unruh@physics.ubc.ca, xzhang@amss.ac.cn, janusz.garecki@usz.edu.pl, info@copernicuscenter.edu.pl, grideoutjr@aol.com, josemm.senovilla@ehu.es, matt.visser@msor.vuw.ac.nz, vpetkov@minkowskiinstitute.org, john.stachel@gmail.com, david\_brown@ncsu.edu, damour@ihes.fr, landsman@math.ru.nl, johnmlee@uw.edu, mtwang@math.columbia.edu, patrick-duerr@gmx.de, gpe@ast.cam.ac.uk, mph@mrao.cam.ac.uk, a.n.lasenby@mrao.cam.ac.uk, FGS@weizmann.ac.il

P.S. The average global temperature on Earth has increased by at least 1.1° Celsius since 1880. The European region has on average seen temperatures rise 0.5 degrees Celsius each decade since 1991. If we do not reverse this suicidal trend \*now\*, by 2030 the threshold of 1.5 degrees Celsius will be trespassed. Time is running out!

<http://chakalov.net/Newton.pdf>

D. Chakalov

<http://chakalov.net/#reports>

On Wed, Oct 26, 2022 at 5:58 PM, Dimi Chakalov <dchakalov@gmail.com> wrote:

>

> Dear colleagues,

> I would like to inform you about my project for producing electricity  
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>

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>

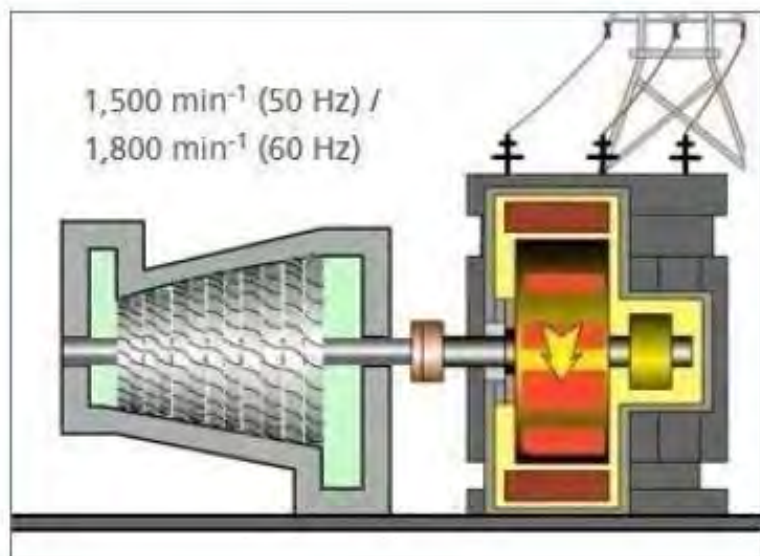
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> D. Chkalov  
> <http://chkalov.net/#reports>

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proposal.jpg 67K



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