

Cosmos

Publicado por: sedelu

Publicado el : 27-3-2014 15:02:35

*Armonía,
que se arremolina en un abismo
y trata de salir de él,
orden y caos
en lucha violenta,
se repliegan las fuerzas
en antagonismo feroz,
una continuidad de espacio,
formación de corpúsculos brillantes,
como insectos que buscan la luz,
espacio en formación de burbuja,
que colapsa al tiempo,
como variable primaria,
Contradicciones detrás de un verbo,
"Hágase la materia",
comienza la turbulencia de ese génesis romántico,
la orden está dada,
pero no existe la ejecución,
la acción,
el concierto
se demora eones de tiempo,
el Creador mira ese obstáculo,
hace un gesto,
comienza a transcurrir el primer segundo de Creación,
ha nacido el tiempo,
comienza a construirse el tejido
que une a la Galaxia,
los soles,
la vida,
Ahora existe el movimiento
las formas,
la piel se prepara para entrar en escena,
se inicia así el primer minuto de la Creación[img
width=300]
QUFRQXFxUXFxUYFRgUGBUVGBcXFxQUFxgaHCggGBolHBQUITEhJSkrLi4uFx8zODMsNygtLiw
BCgoKDg0OGhAQGiwkHyQsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLCwsLC
wsLCwsLCwsLP/AABEIKABoGMBIgACEQEDEQH/xAAbAAABBQEBAQAAAAAAAAAAAAAE
AAECAwUGB//EADcQAAEDAgUCBAQGAqEFAQAAAAEAhEDIQQSMUFRYXEfghZhwEyKhwQYy
sdHh8RRCYhUWI1JyB//EABgBAQEBAQEAQAAAAAAAAAABAgME/8QAHREBAQEBAQEBA
QEBAQAAAAAAAAERAhIhAxNBMf/aAAwDAQACEQMRA8A8OSSSQJJJAkkkkCSSShAgpgKICt
MQIn+eioZ7Y1GwPrBB9EsvFx6JINr7QiK4SVgCmGoaqayU0K9oluNt+u36JixBDKpZeP27qQYpNCio
hhUnNOiuYI1Se1NRRIUXNRWWFTUFoV0CuCir6jAqSFRFJKEIFWsoFziGAvgE/KDoBJMRMBVwp
UqrmzIJBIIIMGLHUDIOFAgpNUVIKje/CXjlwlBQabKsjLke0OaZO4/ZFfilfBxAqFzHF0VIY4ECRIZI0i0PC*

5oGExdOpWbz9JXRfir8X1sfk+LALAGjKIEDQR91zaYpFXnmczIW6ZOUkiqEkkrssJiXUnB7YzCdWhw
uCDY2NiUFBSJSQJMnC7H8FfhOnjg/wCJWbSyiQT/ALHZhnfhY6uDjU5CI8QoBIRzQZDSR3hDwrL
v0MkpyfSw9Z+5SyqiMKWVSDFaxigjVpZRBkggEOBABewY3/SFVIRZZdWNpalgTKkGrRhwdZH
WJ+IjJmD0smjPa1WBi3afhrC2ZEjXr2V1DwQOa94MBjZM7mYgdUowhSMRsp08KStDI0aa8KfxLBvB
IZ1cAf40k2UX4UjZa9CJOX2Fd8MEXEie08hBiGkITmiYIE1acbcqsmInRTRRUeflixEEHrsULUJJk6IF1
TwFS1t1rRS6nZVVGousZKqlZV1ARCThxp6lqpRj39EO5qorShSITQipMpEgkCQNiei1O10f39UgkC
Tkfz0TFKFpDJJFMVFJJI0CSCSZA5TKT2wYkHqNE0IGRFPFuAI BIHCHCdZs0Se8uudeee/VMAkar
20UFTWIzD4F7jAadCZibDUq2hhSbD0XRYChVc34cucAHENH+s3JH3TWbrncdhWMjK/Obz8pbBBI
G95EHzhDiToJgTzbuaeM8Lc39tD3QbaOXUDz/AFU1ZEsnTLtj34CnUBbbf1gclrB4ssaW7EERz3UQ
wvJkjcyegn1tHms2xqSqm6SrqdYbqsMSDFNXForQVe7E/LHqZQsDdVB5Altf3qmmNRtej8CMrvj5vz
SMmSNlic07ygQ5Dgq5qzJjVEUXXW3ggHN1AHU339+iwaaPwpKsrNh8VhZkkgCCf4Cy3sWrjBGtuizi
1WkgVzVEBFZRvp7hUuYkpgaoZVuFF/dkwaLq+g4NmQfWFrUwJdC5UTUbJlVFi1rOlvwrgwPl+Qk
tB5cACR6EqgKueoQrFQhOFNrZMExfW8Dra6TKaREITK2pbuqVQ74m0kdRH0kqJSKSQSSSQJI
J4TIHTJ0kCAVgbRRTYES0LKJUMISJi3P8IujhxanfupYerlkSdNhM/UWhG4SiHMcTAiHa6iYgcmTPk
VKGpSwnKY2kW7++iup+JVGXDj3Q76hsOBAsNPvqlqs60vrY8vu4X6W19hUilmROFog9UXh8OJ1t2
n16LOrjPbhVaMJC0Mbhb6bXDK8kRcxvnuqn4hmUDLcb8qKppYLNAJAB3nohn0dQiXVM5sCFFTwc8rN
7kakrlq4eOvZRFJbrvDnTBH0VNfAZTv0/pT2vljupQmy8LThz72VBpKzrUwMGHVHYKufy2gkbadQo
ROp9SoObBsroJxRMz1sf0hDFqta6ycNTUwK+mI/jkhEZVbUecmUKwZjaMmFa7DW1FtclxoBvI8kiFr
WcZ1anCHcxa1SiqRhZ0U9L5ZL2KAprWfgiqThiNtj1Wp2i5Zz2qT6cNBkGzsDcQY+YbfsiH0FTUbrAjP
r5LUqYGcOVEFX02DMM0xlmNY6Kt1MgkGxGolgzxGy2itytr4ctDCS05hMAyQJiHcHoqyUyBApgnTF
BYw5dQDI5+qrSThAyeUimQWMrILSIVFji0cFhy4gNE37LNQThMwj5dQRprFzMq2oZAiBGoAgkzqp
1MDub+ZpbpA1gf0qWUyD79FmrDtEq34YB/dVtfCNp0hIBOpn02WGoeg0T03j7KddtzlnLjidY2nqjKL
2NltN7mYtuB+6Fq4iSQNzopiqgASQ50QDECZi0HTuh2NJKao8tcdjpYz3utTwSi0uBcsY0O8FwE6tP
M7ecrpKWGY0DOd7xrHp3TP8SYxjWsaAdTN7bBE1BS+CCHn4s3bFsvM89Fx7+VufWZXaCSRpyh
ahsRAvF4uI44WxhsJn2R/wD268icpXD+uOs4cS7C3nT3qVRUoTsumxnh+UkLIZR+aAu/596x1yxq+H
lvCpaxbmIphA1aEea7SueACOikxh8ldUpK/wAOwZqZvma3K1zrnWP9R1Ks+l+B20DE2v19xoq3U4R
7aW0+iEr6nqUTFWRXUMKSdET4dhM1ud9AO66LC+GtaR8/+skgQQTsJssXtucOf/6Y8mA0k9vdrK3
DeGgAiQT73WpWmIdyBMDtOw9U1LAwABeJP03HquXt18SRkvwGw1+25IDuwR1EEblbFZ1yC1o6
BNUrAxIE+nI2W51WLzHN4nCdFm18GQuoxT22AsASdjC/0EK9gcl+U6aLpz1XOxydSjCGfXTTVsGD
3WZXwkLyz253IkOaqyEbVYhzTJ0782GpXTWVKSk4KKBKVOoWkEagyO6ikgSZEUKrQ14LA4uAD
XSRkMglwA1kWvyqlQH4fgrsvw34X+ao4wxrJmR+bjpquPw7Jd1WpU8QB+Vxc1oaQA0CS4TlzfXFpN
zsOVipG7ivHw0kTmgZWyMwidL6CJuubdiZmNyhQ8mwganv5nt9UwCnV1ZMa2AozeJE6bnzWxhm5
zlaQy+0wNR+iwcK82102Md+266HA492QMAbbS0H/AOeDfzUi0BiX3PO6FfWyi2qLq05LjbyKya+ullix
uJzK1fD3xCx2rQovliNlitNk1vmbPC0KNSSsBxiDP8LRwlYRrdc+udbleg/hZjS9sr0d9FpYvGvDPEckEa
rqP+83Zl6a2Xizzbs116nrMob8T0wHuhcZWJaZFr6raxniPxDPKzazRoLrf5bF7A/4xIESZP13QelbG63
cVSAZxwsNzZ1lheuPPodF4ZkMcd4gRPqmw2HDnEW6Dk9Sj6n/Ai26NBm97G0i+i1KvmlkC+vVNV
ZJEx29ExBcRe179d1cKE6AkNi+0/v+yI6akdB4fUZAAY0Omzr6HY8wk6qCbkDn1WLTxZBG10U+pm
h2X5TNhzuT71XHva68QaMOXuGSSA7iYA7afyisZROUkGANT14Rf4e8R+CDlaWkESedNv5V2Lqtc
HOaLez9F551Z1ldupMczUpggHU89kLiWrabg8wEWAzGdPIdVneKAnaBGu9l6uNrzd/KyMTTAOocO
Rv6qlzTYgxFuewKtqvGkdZ2jj9UM58C/v2V3kcrUhUaRBHzbFRfSadYKg18i4890zxB1nrFv4VxNgDF
YIG7brKr0SFvBxB6bhD4vK7TVb56Ysc68KdV7cjWhsOGYudP5idAOAB+qlr0gg3tXX/rKCSRTki3163
PpaPRAytbX/4s9D+6qm0JkGth2QCSdB56gff6Kht3dz2/plvkyIRuQso2fE/AqlCnSqpjVBLDIJBgyBpd
Z4Ctq4gmA4yBtPu6IWe2AW6xcSs5VKnUvwtjDyr5GaIETJ46TrosTCETeYg6X7fZaVDEnWfLbsoo/
FYAtYHBwgyHcyOBvYrLfQsXel9OSUaMQHWJI1jeTsFA4YlsnTTzWbGpWY1yLw9RD0tKm1yxWmh
M2TsqQUNTqK5rlMWVrYfFW1Whh8a2brnmyPymymapEEgjg8rN5b11tGszsd40V5xFibTAjXueOq49
mLPKcVHHcpzzEvTfx3jDP9aTQRyXE6a3O/Rc9iMRJO31SdAvKjUg9F0t/xhdSMCYN9TbWTpyIAU6
+Je+zjLR1tveEJicSNBMDSbqluM2Nws341K0ajTCIhMWNLBdroruNELSxLDIJL3V769GBINQkjE
SNSOBos3luUq9cGwRuFqwNSedx/aznUgYtG1v16o/DkAQ50AbwL/AMrPXLcsbWHpiziB74R1I2a3
T3KymVqAiariluBDe4Bi2/0Q+J8eFP5aXyg63kxtJK5fyurf0a3jEUxAdZtokSeoA20XLY7FlxJccxNyZm/

7ofE+ITJJkrMxGKtqvRzzjj1dF1qzTCFqYkXnyQVTETuqDUMfdl1kcx/xjcgHL1veOVaMQCFltrWISD1r
EaHxVCuwahCiqrA5JCqiwX93QeJorRDoll1EHzMgmrqUJ0MrcYrFcFFHYqjCDcFtlk9zYAAIN8xJkG9
oEfLbqfsq0oTqKPZRM+/VOyjubDc/YdV6V/+X+E4OrnOLLcg0kx828HtqOy5r8b0aTcS8UY+ED8gGm
XYjmeV5Z+29+XW/nJNc+5mkXT4iiWOyuF7HUGxE/dQp1IMzEJ8fizVeXu1MegEBd3FecVI0EaAgAH
z5RLhdR5XIZLXdUW1mXLJEEA2IdY8wbG2hupWoKe/fqrG43/2E/T3sqmNBuDZV1GrCovqgjfN5Qp
Mtc2F/pqO9x6qksHn+qVOoWkEbab35TNUax6tZV2Q+FHNha+hjpypGi67hfnopeV0Yx6ubihYETErM
ZidirA/op9Ue8tBsZsNoursPisrgSNltsY5QLWkXIMdEZgXgujKDbR3v3KSfS0TjfEmuk/DYHHcbdhsiti
PqtZnheYiQ4Ai1r9DHdB1/B3CpkkXiDMCCYmTYea1eazsZbqpKcK+rg8pcC4SDHIJHUWjqmeQAbC
bGeB097KeT0qTs5Rrceyh6tVDPrSteU9NVviB5Vgx5Olz7IYZenbilnqLa26j3up4X01KmNO6qfi95lZT
q8qJqrX8z20H4pUvrIT4qiaivIPQh1RRbVIMhUZuU2dbkZ0SaiWeENnSDlcBYqK0VEE2qeddVL4ilhrQ
e/MCRA0tP6TqpUq2WzsYt3kH9FnuqiLCLzr9FH4hKsiUTicQXTKBerietlTUVRC2/sqMI6rRYyn80Oe8
NcwteCGCTmbUbH5tLWjW8oFRps0Me6IBgaAaAKiric2v8AX8INr4UcyxOlqrHFRzKGZNK0ytDIY2q
hgVJrvJFHUqqID5WYyorm1Fmw0Y8iFS71TMdJUsQyFMXVrWloBvBkA6gkRMdpHqjqOMhuU+t/ML
H+lptqla0KLxIGI5JsdYtx5rYqY+g5hDWODjoCRlba8RF7AaLlzVTfGVR0w8SytyMgRqQILuZ6aoNu
MgzYHpb9Fi/5JTTHEITDXUHxyJyyJBbvOvHAQD8fOpWE6uoCqSrIgpVxSGqV0E6oVEvTyCDV/v+F
X8WFSXKJK1iLXVZUXPUGuIMixGh4PKsouBcM5dBPzExd3Em5RUJTgqjKaVRMINKikgcFLMmlJA
8p/t2G/11UUigkpFF+Dupiqw1pNKfnjWNwOql/EVWi6sThwRR/1B/MBtm6qb9wxlylKYHX3CQK0iUpi
mlWUWSUFaXkPr+612+FuLc0WQX+Ks+pWssDSolKUkRZTcMwLhLQQSAYkbidp5TViCSQMokwJ
mBsJ37qCZA6dMUkDra/D3g3+SXD4jKeVpdLzAdAnKP+R2G6xArGVSNCPzbPhFz3Q6BsrDVzC6E
LuU4dpHn67eUJiL3JNeqM6QcqLXVPRVlygSmIBLMoymUmOgyQDY2MxcRNiNJnyQNKRKZIBAkxK
RSRSSSTIEnTJSqHShMnQKEkkkChMnTIHBSTJIHCclRThA6ZJJUOFfQfDunpZDpwVKO1w/jjRhjSg
XgzusA11mfFKWcrnz+Ujd71//2Q==/[img]