

Case \# 90285-2

## Court of appeal \# 70292-1-I \& \# 70111-8-I

Superior Court Case. \# 122005413

## SUPREME COURT OF THE WASHINGTON STATE

(Temple of Justice P.O. Box 40929, Olympia, WA 98504-0929)

David Muresan --Petitioner
Vs
The Bank of New York Mellon -- Respondent

## REPPLY

## TO ANSWER TO PETITION FOR REVIEW

David Muresan
1578 S. Crestview Dr.
Camano Island, Washington, 98282
Ph. \# 360-387-4669
Email davidmuresan@live.com

## FACTS:

## Objective facts:

1) The Federal Home Affordable Modification Program (HAMP) is mandatory and banks shall do a modification of the loan if the owner is qualified I am qualified for such modification. In the HAMP is written "Only to lower the balance of the loan is optional for banks to do" Obvious that all other modification provisions are mandatory and banks shall do them.
2) The rule RCW 59.12.200 stat clearly that I may stay in the house pending appeals. I decided to stay in the house and I ask the court to order the bank to stop the sale pending and to enter in a rental contract with me with a rent of $800 \$ / \mathrm{Mo}$.
(RCW 59.12.200 Appellate review - Stay bond.
A party aggrieved by the judgment may seek appellate review of the judgment as in other civil actions: PROVIDED, That if the defendant appealing desires a stay of proceedings pending review, the defendant shall execute and file a bond, with two or more sufficient sureties to be approved by the judge, conditioned to abide the order of the court, and to pay all rents and other damages justly accruing to the plaintiff during the pendency of the proceeding.)

The sheriff wrote me in an email: "Mr. Muresan: You need to contact the bank that is doing the eviction against you, we are following court orders and will proceed unless we are told otherwise by the bank that ordered the eviction. Thank you, Chief Farr" The bank has not authority to take away the right given to me by the above rule.
3) The house was sold fraudulent to Bank of New York Mellon. The Wells Fargo bank denied more than 5 times the loan modification. In each denial they insisted to accept a short sale.

Because I did not accept short sale they placed the house for sale. I file to court and they moved the case to federal court to sell the house as "no objection was filed against the sale" The move of my case to federal court was not made to serve the justice bot to misled the Bank of New York Mellon about the house.

Petition for review Page 1 of 2


#### Abstract

Subjective facts. I need my house for my inventive activity and for my "David Muresan Scientific Research Foundation" to prevent and cure diseases, which I started in 2011. I applied to IRS for 501c3 status and I got 3 denials. I filed to Tax Court and the IRS started again to review my application. If I will get my exempt status, I may ask for donations and to start clinical trial for my foundation mission presented on page 15 . I need the rooms remodeled in this house for patients to cure with my health ideas. I present my remodeled room on page 16. On pages 1 to 14 I present my inventions and new ideas.

I ask the Supreme Court to reverse the sale of my house and to order the Wells Fargo bank to do a loan modification with the price the house is listed now of $\$ 199,900$, or to order the Bank of New York Mellon to sell the house to me with $\$ 199,900$ without down payment., or to order to Bank of New York Mellon to allow me to stay in the house pending appeals.


I ask the bank to respond to each of these points I mention in this letter.

Made today $\qquad$ By $\qquad$ Jun 9th 2014

David Muresan

## APENDIX

## Patented inventions:

1) Analog to Digital Converter, patented in 2000 in USA, patent \# $6,091,346$
2) Lamp, patented in 2003 in USA, patent \# 6,609,692
3) Digital Picture, patented in 2005 in USA, patent \# 6,885,383 B2
4) Computer Mouse, patented in 2006 in USA, patent \# 7,015,895 B2
5) Interpolation, patented in 2007 in USA, patent \# 7,212,689 B2
6) Electric Motor, patented in 1972 in Romania, patent \# 59443 pending in USA
7) Electric Motor, patented in 1979 in Romania, patent \# 75337 pending in USA

## New Ideas

1) Flat panel display (solves the problem of rough edges and too small pixels).
2) Green car engine, without pollution (solve the problem of pollution and need for fuel. It takes energy from the house power supply)
3) Car differential (solves the problem of one wheel engaged with the engine and all other are floating. If the engaged one has not contact with the ground then all floating wheels do not have any traction)
4) Bicycle (solves the pressure between legs affecting some vessels)
5) Electronic device to detect the infections within the human body. (solve the invasive detections of infections inside the human body and locate the area of inflammation)
6) Human body insulation
7) Luggage easily to carry
8) Device to give care to bed bound patients (solve the effort serving people in bed)
9) Heated bed (offers elevated temperature during sleep)
10) Guitar (solves the difficulties to play all strings when playing cords)
11) Controlling Tow Bar
12) Combination tractor grass/vegetation
13) Truck and Trailers on 4 axels
14) Utility Trailer and shop
15) Saw table with long cut

United States Patent
Muresan et al.

(II) Patent Numbert
6,091,346
[45] Date of Patent:
Jul. 18. 2000

54 MULTLHLASHANALOG TO DLCITAL CONVEPTER USING FIOATING VOLTAOES

120 Invenom:
Date Muresati David D. Mureetr wodh of 182043 th Ave, NE Seathe Waxh 93155

121] AppL No. 084461,144
(22) Fikd: Jun. 5, 1995
$(51)$ Int. $\mathrm{Cl}^{*}$ $\qquad$ $110 \times 1112$
152 US. Ci. $\qquad$ $34156.34155 .341 / 59$ 34/16: 311155
159. Field of Search $\qquad$ 311156.135 $311 / 159.161 .155$

154

## Ruferences Cited

U.S. BATENT DOCUMENTS
$\$ 091.004$
$\$ 119.098$
$3 / 1992 \times \mathrm{Knn}$ et af 341146 $31 / 1159$

| 5187483 | 2189 | 0 |
| :---: | :---: | :---: |
|  | 1011994 |  |
| Stons | 9159 | Sewon n al mmommen wints |

Primery Lerwwier-leffrey A. Oalln
Atristot Evwilher-JIston L W, Kot
ABSTRUCT
A high resolation multi-faxh gnalof-10-digital coverter comprised of mutiple atnall reolution fuil-fisith andog-to. digital converters conibined in soch umamer ax to gencrate a higher reolution difital voluge The fis small retulution aralog to dgtis nase converor will gentate the lowest Corder bits of the multi-flath analog to-dicinal converer. The second amsill resolution analog to-digita flash converier will generve the next thigher order bits of the mulliftoh analog-tod gital converter, and so on, unil the las small resolation andog-to-difital liach converier will semerte the. mons wiguiticant order bifs of tie multitant makryon deftal conterter.

1 Clahn, 1 Droving Shet


## Page 3

## (12) United States Patent Muresan et al.

## (10) Patent No:

US 6,609,692 $\mathrm{B1}$
(4) Date of Patent: Auge 26, 2003
(54) PROCEDURE TO ATTACH A LAMP ON A ceminc
(76) Inventons:
David Durian Murcan, 18204 30t Ave NE, Senile, WA (US) 98135; Davdd Muresan. 1820430 h Ave. NE. Seatile, WA (US) 98155
(*) Nutice:
Subject to any dixclatinec, the verunof thit patent 45 extended or alfusted wnder 35 U.S.C 154 (b) by 235 daye.
(21) Appl No.: 00660,674
(22) Filed: Muy 24, 199
(5i) InL Cl. ${ }^{\text {? }}$ $\qquad$ HOAR INEL H42F 1300
(52) uscl
$\qquad$ 24E1343; $367 / 148$
(58) Fiteld of Senrch 248343.342
240317, 379. 220.14, 57, 1151: 1; 36220,
147. 148, 150, 216, 277, 368, 369
(56)

## References Cited

U.s. PATENT DOCUMENTS
1,733,339 A - 31958 Kelanll 362360

## $4760 \sin$ A : $\quad$ nipes Leva <br> 4.763231 A * Brat Hopphin <br> $4,999,748$ A 31091 Aowhit <br> POREIGN PATENT DOCUMENTS वrocelto A * U19\%

 30293 3 2 2n14 36256s- ciled by examiner


## Primary Examuen-Aatu Kins

(57) ABSTRUCT

A procodure to attach weeurely $\{$ hump on is ceility altowins evs clectical connection und the use of a lamp with the mon clegas upper enit. Thats is posible by uling apring to nuppor the lurnp, which will allow to pull down the limp in order to do twe elecricul connection, the electrital wited come tarough celling and are covered by he upper end of the lanp the lump relemed will be premed agiont the calling try the spring.

1 Cumm, 4 Draving Steeth




DMMD (our) Lamp


Page 5
(12) United States Patent

Muresan et al.
(34) MOVING-PIXELS PROCEDURE FOR DIGTTAL PICTUKE EDGESMOOTHNG
(3)

Iavertors: David Daritan Maressa, Semtin, Wh (US), Meri Maresen, Scetule, WA (US)
(7) A Mrgace: Devid Murexan, scatuc, WA (Us)
(*) Notice:
Subject to any difelaimer, the term of thit puttent 14 exxemded or adiusted under 35 U.S.C $154(\mathrm{~b})$ by 202 days.
(21) Appl No. 10092,634
(21) Filed:

Mar. 8, 2002
(65)

Prior Puhliention Duman
Us 20030169276 A : Sep. H. 2007
(51) Int $\mathrm{Cl}^{\text { }}$ $\qquad$ $345611 ; 345 / 612 ; 3451613$ G09G500
(52) US, CL $\qquad$
(5) Field of Search 343/611-615;
$382 / 266-269$
(10) Patent No.:

US 6,885,383 B2
(45) Date of Patent:

Apr. 26, 2005

US PATEATT DOCUMARITS

$20030142 \mathrm{t74}$ Al : tho03 whicert 3 nino

- clied by txaminer

Primary Examiner-Muthow C. Bella
Asmitint Examiner-Po-Wel Chen
ABSTRACT
Proodure for dgital plenure edpeimoothiay meter to 1 method of moonhing the rough edjes, tround be obfects, in \#digital picture, as a resulh of enlargement. The procedire consist of detecting the rough edget und removing thare pixel(o), so that edge will beconne tmootber. It the edge his 345 degrees angle, made of 2 by 2 pixel, will beomer in cdge of 1 by 1 pixel. If the adge has 4 by 2 ploelh, th wil become $: 2$ by 1 pitel edge

1 Chim, 3 Druvhy Sheets

a

$b$

## Digital Pictures



Microsoft \&

Cornell University
David Muresan


Microsoft 8

Comell University

A. Enlarged picture by pixel replication.
B. Enlarged picture by Cornel University ideas.
C. Enlarged picture by my invention idea.

Page 8
RHPLHLCA SOCIALIGA A WMANIA



## Gertificat de Inventafor

## Nr. 3 6x




Thuble hatifis cu tahal










 Geetificatde I Inventator


*inginiss:
(1: DESCREREA INVENTE 75337



|  <br>  <br>  <br>  |  |  <br>  <br>  |
| :---: | :---: | :---: |
|  |  |  |
|  |  | M, -arctis |
|  |  |  |
|  | $\cdots$ | grmery |
|  |  | Tatw |
| mekr sxame s*i"* |  | 4.4 |
|  |  | teatatis |
|  | " | Qern |
| F4il real |  | $1{ }^{1} 1$ mancan |
| 54\% $\mathrm{re3}$ |  |  |
|  |  | vanct |
| **ervita | $=$ | $-B^{2}$ |
|  |  | Sturat |
|  |  |  |
| (tantL |  | (17), 81 What |
|  | $x$ |  |
| mar |  |  |
|  |  |  |
|  |  | prip entwr. |
| w. |  | 以リ\| |





4








metwi of te mopk $=$.
metwi of te mopk $=$.






-




Page 9

## Single Phase into Three Phase



"Over 2, 000 years ago "the famous Greek physician, Parmenides, stated 'give me a chance to create fever, and I will cure any disease."

## Health Trilogy.

This trilogy has three main concepts:

1) Low body temperature.

Body cells having $33^{\circ} \mathrm{C}$ instead of $37^{\circ} \mathrm{C}$ may get infection (1.1).
Nerves, brain included, having a temperature lower than $37^{\circ} \mathrm{C}$ may become numb. (1.2) or even atrophied (1.3)

Pain is a nerve's suffering produced by nerve's damage (1.4), pressure on nerves (1.5) within an inflammation, due to bacteria waists (1.6) within an infected area, and due to some substances that create the pain sensation (1.7).

Body cell membrane is less flexible at low temperature (1.8) and also if it contains saturated fats (1.9).

At low temperature cells do not function properly (1.10). and even may die, but it is not enough heat to decompose completely and will remain pieces of cells. (1.11).

At lower temperature molecules within the body move slower (1.12). and fewer molecules reach the necessary destination to form organs (1.13). and the human development will be slower or even incomplete. (1.14).
2) Elevated body temperature.

Elevated tissue temperature helps immune system to heal infections. (2.1) Nerves, brain included, having elevated temperature are healthy and sensitive. (2.2)
3) Body temperature.

Body temperature is a measure of the heat produced (3.1) in the body minus the heat lost (3.2) to the environment.

Illnesses may be classified in three major categories.
a) Inflammatory conditions include infections and foreign substances present in human body.
b) Nerves condition includes pain, numbness, and atrophy of the human body nerves.
c) Accidents include any damage made to organs by chemicals or mechanical forces.

# Human Heath - environment temperature Dilemma 



If environment temperature is 97 the body has optimum condition If emvironment (air) temperature is 55 the breathing is optimum.
Bellow 32 and above 120 are deadly conditions.
Gray area are unhealthy conditions.


Heart beats for clean vessels.


Heart beats for plugged vessels.

## Thinking trilogy.

Thinking is a mental process, to go from premises to conclusion by: using our experience and knowledge, analyzing, synthesizing, experimenting, and evaluating the premises informations in an objective and subjective way.

There are three ways of thinking:
1st. Rational or Scientific
Is objective, rational, can be proved or experimented. Nothing is a miracle. Every effect has a cause. Nothing moves without a force. It is used in science and must be used in official human relations. The thinker can see both sides equally.

## 2nd. Spiritual or Emotional

Is subjective, can not be proved or experimented. It is designed to satisfy the person to whom the thinker is speaking. Everything could be a miracle. It is used in fine human relations and in religious activities. The thinker pays more attention to the other person's side.

3rd. Egocentric or Selfish (Psychiatric or Dictatorial) Is subjective, cannot be proved or experimented. It is designed to satisfy the person who is speaking. The thinker's desire is the law. It is used in bellicose human relations. It is used by people having some chemical imbalance in their brain or having their brain too full of arrogance and power. Only the thinker's side counts.
3.1 Mild dictatorial.

Contradict you in whatever you say. This way of thinking is expressed by words only. This way of thinking is specific to people having some mental problems but not having the means or power to hurt others.

### 3.2 Extreme dictatorial.

Contradict you in whatever you say and stand for. This way of thinking is expressed by words and actions, and is specific to criminals and people willing to hurt others.

## Example:

A man goes shopping. He buys bread, a toy for daughter, and steals a cigarette lighter. Buying bread is a rational action because it satisfies a biological need. Buying a toy for daughter is an emotional action because it satisfies another person's need. Stealing a cigarette lighter is a selfish action because the man thinks only of himself and ignore other's needs. We do such things every day. No person is doing only one kind of action all the time.

## David Muresan Scientific- Research Foundation.

 (DMSRF)
## Foundation's Mission.

## Human Health.

1) Explanation of Human Health Problems. This will use David Muresan ideas about Human Health to find the mechanism of illnesses and to have a scientific explanation.
2) New Approach for Cure of Illnesses. This will use the conclusions of the above analysis to propose a practical solution to cure illnesses. The observation made by David Muresan so far is enough to proof his ideas beyond a reasonable doubt.
3) Specific Application of health ideas. These new ideas will be used in different health problems such as: Autism, Cancer, MS, Brain Development, Infertility, Impotence, Depression, Pains, Aging, and so on.
4) Grants for Research of this new idea to cure illnesses based on the immune system enhancement. Foundation will give grants to student in health, nurses and doctors to collect information from science books and observations to enrich and expand the scientific idea to let the immune system to fight infection. The results may change deep the actual practice of bypassing the immune system by medication only.

End of Mission.


Page 16

# SUPREME COURT OF THE WASHINGTON STATE <br> (Temple of Justice P.O. Box 40929, <br> Olympia, WA 98504-0929 



The undersigned certifies under penalty of perjury under the laws of the State of Washington that on the date of Jun - 9th 2014, I served by: [ ] Certified mail, [ x ] Electronic mail, [ ] Facsimile Transmission, [ ] First Class Mail, [ ] Hand Delivery, [ ] Overnight Delivery, in the manner indicated above by " $x$ " true and correct copies of the following documents:

## 1. REPPLY TO ANSWER TO PETITION FOR REVIEW

2. Declaration of Service

To: 1. Washington Supreme Court email supreme@courts.wa.gov
2) 1. David Christopher Spellman, email spellmand@lanepowell.com
2. Janaya L. Carter, email jcarter@rcolegal.com
3. Lauren Davidson Humphreys, email Ihumphreys@rcolegal.com
4. Babak Shamsi, email babak.shamsi@gmail.com
5. Jennifer Lynn Russell, email jrussell@rcolegal.com
6. Ronald Edward Beard, email beardr@lanepowell.com
7. Abraham K. Lorber, email lorbera@lanepowell.com
8. Valerie In-Hwa Holder, email vholder@rcolegal.com

David Muresan $\qquad$

Declaration
Page 1 of 1

David Muresan, 1578 S Crestview Dr.
Camano Island, Washington, 98282, Ph. 360-387-4669
Email davidmuresan@live.com

## OFFICE RECEPTIONIST, CLERK

To:
Subject:

```
dm
RE: Case \# 90285-2
```

Received 6-10-14
Please note that any pleading filed as an attachment to e-mail will be treated as the original. Therefore, if a filing is by e-mail attachment, it is not necessary to mail to the court the original of the document.

From: dm [mailto:davidmuresan@live.com]
Sent: Monday, June 09, 2014 10:46 PM
To: OFFICE RECEPTIONIST, CLERK; Abraham K. Lorber; David Spellman; jcarter@rcolegal.com;
Ihumphreys@rcolegal.com; babak.shamsi@gmail.com; jrussell@rcolegal.com; beardr@lanepowell.com; Valerie Holder
Subject: Re: Case \# 90285-2
Attach is the reply to answer made by appellant.
David Muresan

## I emailed to:

1. David Christopher Spellman, email spellmand@lanepowell.com
2. Janaya L. Carter, email icarter@rcolegal.com
3. Lauren Davidson Humphreys, email hhumphreys@rcolegal.com
4. Babak Shamsi, email babak.shamsi@gmail.com
5. Jennifer Lynn Russell, email jrussell@rcolegal.com
6. Ronald Edward Beard, email beardr@lanepowell.com
7. Abraham K. Lorber, email lorbera@lanepowell.com
8. Valerie In-Hwa Holder, email vholder@rcolegal.com
