Radiotherapy Conformal Wedge Computational Simulations, Optimization Algorithms, and Exact Limit Angle Approach

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ABSTRACT

Radiotherapy wedges constitute an important group within the generic classification of so-called Beam Modification Devices (BMD). Wedges are subdivided into Static, Dynamic, and Omni Wedges sug-groups. The standard static wedge attenuates the beam progressively, in such a way that the dose delivery is higher at the thin side, and lower at the wider side. The slope of the inferior surface has the geometry of the hypotenuse of a triangle, formed by the lateral wall of the wedge. Conformal/Standard radiotherapy wedges [refs 3-7, Casesnoves 2005] present several bioengineering-industrial design difficulties to obtain an optimal beam/beamlets-IMRT upper-surface radiation distribution, avoiding that they could emerge undesirably from lateral walls instead the lower wedge plane. We calculated the improved exact beamlet limite angle mathematical method for a standard/conformal wedge filter design. It was developed with basic mathematical algorithms, geometrical design, and Numerical Simulations linked to this mathematical formulation. All that was done using the AAA algorithm integral attenuation exponential factor [AEF], which modulates the convolution kernel of the integral dose delivery. Results comprise the geometrical design of the conformal wedge, showed in several sketches, and simulations with appropriate software. In addition, a series of geometrical formulas/tables for the beamlets limits, trigonometric AEF background, and mathematical formulation with the simulations of the AEF for a 2-steps conformal wedge are obtained.

Keywords: Dose, Attenuation Exponential Factor (AEF) Simulations, Nonlinear Optimization.

1.-INTRODUCTION

Wedge filters (WF) constitute a common medical device used in Radiation Therapy, Inverse/Forward Treatment Planning Optimization (TPO), to conform tumor shape during radiation delivery. They belong to the generic group of Beam Modification Devices (BMD) [3-4]. The WF function is to attenuate the radiation beam in increasing magnitude, usually along the transversal direction to the photon-beam. As a result, the dose delivery magnitude forms a curved distribution in that transversal direction for each radiation-depth value within the photon dose-deposition region. Classical wedges geometry have a straight sloping face corresponding to the hypotenuse of the triangle defined by the lateral sides. The clinical problem in TPO is, in occasions, to optimize the dose using WF, but the shape of the WF not always conforms the necessary geometrical conditions for the optimal tumor radiation. In this paper we present a Mathematical-Computational Model/Design for a Conformal Wedge Filter1, (CWF) that has a sloping geometry divided into several non-continuous steps. The dose distribution in these types of wedges changes its shape for a more conformal radiation distribution, if the tumor presents irregular geometry/contour, rather non-spherical. Since the manufacturing/engineering design for these devices is simple/understandable, we focus the paper on the mathematical/geometrical/modeling formulation to carry out the design with engineering precision, obtain an optimal radiation dose, and implement the algorithm into the planning system software. It was shown mathematically the exact Limit angle method for rectangular collimators windows (square window is a particular case from this one), and optimal geometrical curves (ellipses) within the exact LA polygon at superior/inferior wedge surfaces/planes. Previously, the classical Ulmer and Harder approximation for wedge-path of the beam is sharply explained with geometrical and algebraic proofs; the intention is to show the precision evolution towards a more accurate formula, starting from this initial good approximation. It was developed a mathematical formula to avoid non-symmetrical/irregular beam attenuation created by the alloy steps, that is, to sort the so-called double-attenuation (Fig.10). Additionally, we show computational simulations/graphics of the Attenuation Exponential Factor (AEF, Equation(8)) to be compared with classical wedge filters. The aim of this Technical Paper is, primarily, on the mathematical formulation that could be used to design/manufacture a conformal wedge model. The second part is related to simulations of the AEF distribution to prove, in theory, that a conformal wedge gets more precise dose distribution when the tumor contour is not spherical, which is the frequent clinical case.

2.-THE AAA ALGORITHM. MATHEMATICAL FORMULATION

The Analytic Anisotropic Algorithm, AAA, is a well-known and extensively used Superposition-Convolution Model in RT. AAA is is evolved from an initial Integral Superposition Convolution Model, whose parameters were optimized using large Monte Carlo experimental data in water. The starting Physical Equation to develop the model [31-34] was a Yukawa Kernel based on the formulation structure of the classical Yukawa Gaussian Potential for Electromagnetism, as follows,

\[ D_p(r,z) = I(z) - \frac{c}{\sigma^2(z)} e^{-\sigma^2(z)} \]

Equation (1)

where \( D_p(r,z) \) the absorbed dose, normalized to one photon, \( r \) is the radial coordinate

\[ r = \sqrt{x^2 + y^2} \]

Eq (2)

in the transverse plane at depth \( z \). The characteristic function \( I(z) \) denotes the area integral of the dose over the transverse plane of the pencil beam at depth \( z \), normalized to one photon, and

\[ \sigma^2(z) \]

Eq (3)

is the mean square radial displacement of the profile at depth \( z \). Next, a mathematical development based also in experimental data and Fourier Transform, was carried out [31-34], to transform the initial formula on a triple sum of Gaussians (Superposition) from the initial simple Gaussian, and optimize the coefficients according to photon beam experimental data. As a result, the Pencil Model Dose at a depth \( z \) and into an almost differential cylinder (Triple Gaussian Pencil Beam) whose diameter is \( 2r \) is,

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1 The Conformal Radiotherapy Wedge was mathematically/physically designed by F Casesnoves in July 2005, Madrid City. Computational/Numerical Simulations were carried out at Denver, October 2012. Patent in Pending Process. In references, new Radiation Medical Physics improvements in conformal wedge design.

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\[ D_p(r, z) = \sum_{k=1}^{k=3} I(z) c_k \xi_k^1(z) - \frac{r^3}{\sigma_k^1(z)} ; \]

Eq (4)

The constants here are normalized in such a way that

\[ \sum_{k=1}^{k=3} c_k = 1 ; \]

Eq (5)

all the parameters are tabulated [31-34]. The derivation of the coefficient \( c_k \) with the help of the Fourier transform, have already been described in the papers [31-32]. Tabulations of \( I(z), c_k(z) \), and \( c_k \), based on Monte Carlo calculations of photon pencil beams for Co-60 gamma radiation and bremsstrahlung from 6 to 18 MV, have already been published [31-32]. This triple-Gaussian representation of the pencil beam has been chosen because its convolution with the photon flux distribution \( \Phi(x, y, z) \) at depth \( z \) can be analytically performed in many practical cases. An important contribution to the saving of computer time and storage space is thereby achieved, because numerical convolutions or applications of look-up tables from their fitting formulas are partially avoided. The analytical form of the resulting dose distributions may also offer other, yet unknown, applications. The triple-Gaussian pencil beam approach can be applied to radiation beam profiles that represent rectangular satellite blocks and wedge filters, as it is the case of this paper. The derivation of the coefficients \( c_k \) with the help of the Fourier transform, have already been described in the papers [32-34]. The term 'Superposition' comes from the sum of three Gaussians into the integral. The term 'Convolution' comes from the mathematical transformation carried out into the Dose-Deposition Kernel at the Integral. With this Triple Gaussian \( D_h(r, z) \), a Kernel \( K(x, y, u, v) \) was constructed to implement the dose term into the integral expression for the initial Superposition-Convolution Model in water, and then, the integral dose results in general as follows,

\[ D(x, y, z) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} I(z) \Phi(x, y, z) c_k(x, y, z) dx dy ; \]

Eq (6)

where \( I(z) \) is the area integral of the absorbed dose over a plane perpendicular to the pencil beam axis at depth \( z \) per incident photon [33], \( \Phi \) is the photon fluence distribution of the beam per incident angle of beam-divergence, \( C \) distance from focus to wedge plane, and \( F \) distance from focus to dose-delivery zone.

3. GEOMETRICAL-TRIGONOMETRICAL
DEMONSTRATION OF CLASSICAL ATENUATION
EXPONENTIAL FACTOR 2D APPROXIMATION

Previously to determine the wedge/conformal wedge algorithm(s), the complete geometrical proof of the AEF approximation of Ulmer and Harder, [7], is proven. This good approximation was intended to obtain an analytical solution for Eq (9), which is an advantage for software dose delivery and running/planning-time calculations both numerical and analytic. The inconvenient of this method is that the variation of path through the wedge along coordinate \( v \) is supressed. This fact causes, as it will be shown, underdosage in planning calculations, because the AEF is higher in absolute value than it should be. Therefore, we get the impression that the dose delivered is correct, and it is not totally precise, it is lower than optimal. In Fig 2, pictured, the geometrical steps to prove the AEF approximation [7]. We detail the mathematical 2D path development proof as follows,

\[ D(x', y', z') = I(a, z') \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} I(z) \Phi(x, y, z) c_k(x, y, z) dx dy \times \]

\[ \sum_{k=1}^{k=3} c_k \xi_k^1(z) - \frac{r^3}{\sigma_k^1(z)} ; \]

Eq (7) [erratum, limits of integral -a',a',-b',b']

where \( x', y', z', u'_1, u'_2 \) are the bixel dose coordinates [Ref (2)]. This is the formualtion of the AAA algorithm in water. For inhomogeneous tissues, larger formulation that is not used in this contribution is applied. The AAA algorithm has evolved significantly from the initial model in water. A number of correction factors have been introduced to implement it into the Planning System (usually Eclipse, Varian). The determinations of algorithms for inhomogeneous tissue formulation correspond to next publications. However, it is obliged to note that in human tissue the precise dose, with the AAA model, is a sum of three main integral factors [ref, namely, primary photons, extra-focal photons, and contaminating electrons. In addition, modern fitting of AAA model uses a summatory of four Gaussians instead three [ref 29.1]. Once these considerations/updates are explained, we step towards the mathematical model construction for the specific conformal wedge considering only at this stage primary photons in water.
Fig 2.-basic Geometrical-mathematical demonstration sketch for Eq 7.1.

The mathematical-geometrical analysis for getting Eq 7.1, setting basic trigonometric principles, reads,

\[
\text{distance} = d = m + \varepsilon; \\
\text{angles lower triangle,} \\
\alpha + \beta + \delta = 180^\circ; \beta = 90^\circ + \varphi; \\
\delta = 90^\circ - (\alpha + \varphi); \\
\sin(\delta) = \cos(\alpha + \varphi); \\
\sin \text{e theorem,} \\
\frac{\varepsilon}{\sin(\alpha)} = \frac{(p + a)}{\sin(\alpha)} = \frac{(p + a)}{\cos(\alpha + \varphi)};
\]

Eqs (7.2)

to continue with distance decomposition, it is necessary to carry out a series of trigonometric calculations rather long, but convenient for future improved approximations in 3D, note that in this contribution we develop the method for the broad part of the wedge, and similar proof is applicable for the thin part in future contributions.

\[
f(u, z, a, \varphi) = e^{-\beta \left( L \left( \frac{cu}{F + z} \right) \right) \left( \frac{\sin a}{\cos(\alpha + \varphi)} \right)}; \\
\text{Eq (7.1)}
\]

\[
p = C \tan(\varphi); a = S \tan(\varphi); S = L \tan(\alpha); \\
(p + a) = (C + S) \tan(\varphi); \text{and } m = \frac{L \tan(\alpha)}{\cos(\varphi)}; \]

then,
\[
\varepsilon = \frac{(C + S) \tan(\varphi)}{\cos(\alpha + \varphi)} \sin(\alpha) \left( \frac{C \tan(\varphi)}{\cos(\alpha + \varphi)} \right)\sin(\alpha) = \frac{(C + S) \tan(\varphi)}{\cos(\alpha + \varphi)} \sin(\alpha)\sin(\alpha) \\
\text{we compose the total distance with some arrangements,} \\
d(m, \varepsilon) = m + \varepsilon; \\
d = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left[ \frac{\cos(\alpha + \varphi)}{\sin(\alpha)} \left( L \tan(\alpha) \right) \right] + \tan(\varphi) \left( C + L \tan(\alpha) \right) \sin(\alpha). \\
\text{for easy calculation, we decompose such as,} \\
(1) = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left[ L \tan(\alpha) \right] \cos(\alpha + \varphi) \times \left( \frac{C \tan(\varphi)}{\sin(\alpha)} \right) \sin(\alpha) = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left( L \tan(\alpha) \right) \cos(\alpha + \varphi) \times \left( \frac{C \tan(\varphi)}{\sin(\alpha)} \right) \sin(\alpha) \\
(2) = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times p = (\text{using proportional triangles,} \frac{u}{p} = \frac{F + z}{C}) = \\
\frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left( p \right) \times \left( \frac{u}{p} \right) \times \left( \frac{C \tan(\varphi)}{\sin(\alpha)} \right) \sin(\alpha) = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left( p \right) \times \left( \frac{C \tan(\varphi)}{\sin(\alpha)} \right) \sin(\alpha) \\
(1) + (2) = \frac{\sin(\alpha)}{\cos(\alpha + \varphi)} \times \left( L \tan(\alpha) \right) \cos(\alpha + \varphi) \times \left( \frac{C \tan(\varphi)}{\sin(\alpha)} \right) \sin(\alpha); \text{caused by the sign change in broad and thin parts of the wedge}; \\
Eqs (7.3)
\]

which is the numerical value of the exponential of Eqs 7.1 and 8, and has to be multiplied by the attenuation coefficient of the wedge material, \( \mu \).

Therefore, the 2D approximation for wedge beam-path has been proven. However, it is mathematically convenient to show why a 3D calculation [Refs, 2, 5], is demanding to improve the planning system software and avoid virtual underdosage. In Fig 3 it is sketched the difference between the 2D and 3D approximation with a graphical idea of the error. As it was shown in previous contributions, the 3D path \( D \), through the wedge reads,

\[
D^2 = \left[ \frac{u_1 a}{P} \left( -\sin \alpha \right) \right]^2 + \left[ \frac{u_2 a}{P} \left( -\sin \alpha \right) + a \left( -\sin \alpha \right) \right]^2; \\
\text{Eq (7.5)}
\]
4.-METHODS/MODEL ALGORITHM/SIMULATIONS

The geometrical design of 1-step and 2-step conformal wedges is not complicated because it corresponds to basic irregular polyhedral design. In addition, we used trigonometrical calculations to determine the $\delta$ angle to avoid double attenuation effect in 3-steps conformal wedges.

The dose integral formula, when using wedges (Eqs [8,9]), has an additional AEF (Eq [8]) that gives the attenuation caused by the wedge alloy. This exponential modulates the kernel of the dose (the triple Gaussian in this AAA algorithm). In this way, to avoid hot spots at the borders of the tumor is better got with a conformal wedge, because it is possible to use a broader part at the tumor border (more attenuation compared to standard wedges, less dose), joint to a thinner part for the main volume of the tumor (less attenuation compared to standard wedges). It is intended to explain sharply this point by using the Superposition Principle for Radiation Dose in Figure (3). We used the classical AAA Radiotherapy Dose Distribution for Pencil Beam Model (water), so-called Anisothropic Analytic Algorithm, as previously [1,2,4]. Simulations are made taking the AEF that multiplies the dose, joint to a thinner part for the main volume of the tumor (less attenuation compared to standard wedges). It is possible to extrapolate/hypthesize the theoretical results for the comparison of the dose distribution at a depth $z$ in the $x$ direction (internal-external, anatomically speaking), from the center of tumor towards the peripheral region (Fig 7.1,12). The center is less attenuated by the AEF, and the border is more attenuated by the AEF, and the peripherical region (Fig 7.1,12). The center is less attenuated by the AEF, and the border is more attenuated by the AEF, and the peripherical region (Fig 7.1,12).

With this formulation, it is mathematically possible to set a Nonlinear Multi-Objective Function to optimize the given parameters of the Conformal Wedge in Eq (10), using Eqs (8,9). Tikhonov Regularization\(^2\) with penalty and smooth term functions is applied in this nonlinear programming. This formulation will be developed/presented in subsequent publications. In consequence, a series of AEF values related to $u$ coordinate distribution programs and graphics have been done. Simulation data is: field size 30x30cm\(^2\), 18MEV LINAC Photon-Energy, depth $z$=8cm, see [Fig 2].

4.-EXACT GEOMETRICAL METHOD FOR LA DETERMINATION

In Figs [4,5] we detail the geometrical method for LA exact calculation. Standard wedge dimensions from ref 7, a,b,c. This approach constitutes an improvement related to previous approximations [refs], based on two main points. The real physical shape of the LINAC beam is approximately an elliptic cone, not a circular one as in [refs 3,3.1], caused by the rectangular geometry of the collimator window. Besides, before reaching the wedge, the beam has also interact/be shaped by jaws, flattening filter, ionization chamber, multileaf collimator (if used), and eventually dynamics wedges. The use of divergent-cutting planes draw a simple intersection-polygon over the wedge surface, which is the mathematically exact border for LA. We start with the plane PAB [Figs 4,5], so the line PB, symmetric to PA,

\[\Phi = \Phi \times \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right) \times e^{- \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right)};\]

Eq (8)

where $u,v$ are beam output size coordinates, $z$ depth, $L_z$ half wedge length, $c$ output collimator-wedge surface distance, $F$ total filter length, $\alpha$ wedge angle, $q$ beam/beamlet divergence angle. The constant $\mu$ is tabulated [4], for different LINAC Photon-Energies. This Photon-Fluence, for wedges use, is implemented into the AAA Dose delivery Fundamental Formula (primary photons in water) as follows,

\[D(x,y,z) = I(z) \int_a^b \int_{-b}^{b'} \Phi \cdot \mu(u,v,z) \times e^{- \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right)} \times e^{- \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right)} \cdot e^{\sigma \cdot \frac{\alpha}{\cos (a + \phi)} \cdot \sqrt{(x-u^2) + (y-v^2)}} \cdot \sigma \cdot \frac{\alpha}{\cos (a + \phi)} \cdot dz dv;\]

Eq (9)

where $I(z)$ is Beam Intensity, $c$ and $\sigma$ are constants tabulated through optimization [4], and $u,v$ are output collimator coordinates. According to all this, the Mathematical Model Algorithm is,

\[\Phi = \Phi \times \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right) \times e^{- \frac{L_z}{cz + z} \cdot \left( \sin \frac{\alpha}{\cos (a + \phi)} \right)};\]

Eq (10)

The functions $f_k$ correspond to the defined function $f$ in [Eq (1)] and we have divided the wedge surface in [1,K] intervals corresponding to every step, the total length of the wedge is $2L$. With this formulation, it is mathematically possible to set a Nonlinear Multi-Objective Function to optimize the given parameters of the Conformal Wedge in Eq (10), using Eqs (8,9). Tikhonov Regularization\(^2\) with penalty and smooth term functions is applied in this nonlinear programming. This formulation will be developed/presented in subsequent publications. In consequence, a series of AEF values related to $u$ coordinate distribution programs and graphics have been done. Simulation data is: field size 30x30cm\(^2\), 18MEV LINAC Photon-Energy, depth $z$=8cm, see [Fig 2].
\[ x - x_0 = \frac{y - y_0}{y_0 - y_1} = \frac{z - z_0}{z_0 - z_1}; \bar{X}_0 = (0,0,-P); \bar{X}_1 = (a/2,b/2,C); \]

Resulting line PB, \[ \frac{x}{-a/b} = \frac{y}{(b/2)} = \frac{z + P}{-P - c}; \]

At \( z = 0 \), intersection point, \( \bar{X}_i = ((a/2) \times \left( \frac{P}{P + c} \right), (b/2) \times \left( \frac{P}{P + c} \right), 0); \]

Eqs (11)

Now for the line PC (Fig).

\[ \bar{X}_0 = (0,0,-P); \bar{X}_1 = ((-a/2),(b/2),0); \]

and we get the line PC \[ \frac{x}{(a/2)} = \frac{y}{(b/2)} = \frac{z + P}{-P}; \]

The intersection point at \( z = 0 \) \( \bar{X}_i = ((-a/2),(b/2),0); \)

Eqs [11.1]

we detail the intersection points at \( z = c \) by lines PB and PC

Intersection of lines PB and PC at \( z = c \) (inferior wedge plane), \( \bar{X}_{PB} = ((a/2),(b/2),c); \bar{X}_{PC} = ((-a/2)(P + c),(b/2)(P + c),c); \)

Eqs (12)

the points of the base, [Figs 4,5], AB and vector \( \bar{X}_{PC} \) draw the exact emerging border for the wedge [Figs 4,5]. The plane PBC contains the inferior border BM of the wedge. Furthermore, this PBC plane intersects with a line at \( z = 0 \), setting, [Figs 3,4], the LA line complementary with the intersecting line of the plane PBA at \( z = 0 \), [Figs 3,4].

Then we get at the wedge surface, [Figs 4,5], the polygon whose interior should restrain/include the radiation beam in order not to go over the Limit Angle. If this condition holds, the beam/beamlets will not emerge from the lateral wedge walls [Figs 4,5]. The limiting points of this polygon,[Figs 4,5], are,

\[ \mathbf{E}_1 = (a/2[1/(P(P+c))], b/2 [1/(P(P+c))], 0); \]
\[ \mathbf{E}_2 = (a/2[1/(P(P+c))], -(b/2) [1/(P(P+c))], 0); \]
\[ \mathbf{E}_3 = ((-a/2), b/2, 0); \]
\[ \mathbf{E}_4 = (a/2, -(b/2), 0); \]

Eqs (13)

In Fig 5, the notation of \( \mathbf{E} \) has been changed by \( \mathbf{S} \) letter. The elliptical section [Figs 4,5] of the beam cone should be within this region. It will define an ellipse into these limits. An initial approximation for this curve is,

\[ \frac{x^2}{a^2} + \frac{y^2}{b^2} = 1; \]

where \[ a = \|L_1, L_2\|/2; \quad b = \|L_1\|; \]

with \( L_1 = (L_{1x}, L_{1y}) \);

in polar coordinates \[ r(\theta) = \frac{a b}{\sqrt{a^2 \sin^2 \theta + b^2 \cos^2 \theta}}; \]

and \[ \theta_L(P) = \arctan \left( \frac{r}{P} \right); \]

Eqs (14)

Note that the last equation opens an inverse determination of the collimator output distance, \( P \), related to the Limit Angle, \( \theta_L \). That is, we can select an appropriate Limit Angle \( \theta_L \), and get the optimal collimator output distance \( P \). Such as,

\[ P(\theta_L) = \frac{r}{\tan \theta_L}; \]

Eq (15)

The optimal ellipse equation for LA conditions within this Limit Polygon (Figs 4,5), can be determined both with numerical methods and analytic geometry, and constitutes matter of next contributions.

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**Fig 4.** Exact Geometrical Sketch for LA, superior and inferior wedge planes. Note the difference between the superior and inferior plane and the limits of the polygons. Geometrical calculations are carried out with basic analytical geometry and algebraic geometry. For conformal wedges the method is similar, but we divided into each conformal wedge step. In new contributions the conformal wedge geometry mathematical development will be sketched and a series of equations for this special medical device [Casesnores, 2005] sharply explained.
5.-RESULTS/COMPUTATIONAL SOFTWARE

In Figures 6.1 and 6.2 we show a basic geometrical design of a conformal wedge. Fig 6.1 presents a 1-step 2D conformal wedge, which does not have any double-attenuation design problem. Figure 6.2 details a 2-step 2D conformal wedge geometric design, that shows how the double-attenuation could become a dose-engineering-precision difficulty. Double attenuation occurs when any divergent beamlet can collide with the notch of the step-discontinuity after emerging from the wedge-interior. This phenomenon cause an additional attenuation of the beamlet, and if the threshold between two consecutive steps is high, the double attenuation can be a source of error. According to Mathematical Formulation which is presented in Eqs1.2 (Trigonometry calculations), Double-attenuation angle $\delta$ Fig (5) is,

$$\delta = \arctg \left( \frac{L - m}{S + c} \right);$$

Eq (11)

where L is the half lateral length (standard) of the wedge, and factor m is defined by trigonometry with the distance from the step corner notch to the lateral wedge side, S is the distance to the wedge surface from step notch corner, and c [Ref 7] is the distance from collimator output to wedge surface. Simulations of lateral 2D AEF magnitude distribution for 45º wedge are presented in Fig 7.1 related to u coordinate. In that pic, it is proven the adaptation of the AEF on the tumor contour threshold. The simulation was done with a standard wedge of 45º (standard size, [2]) modified to a conformal one, right broad part. The decrease of the AEF curves while wedge thickness increase, causes a dose-reduction towards the tumor edge since AEF multiplies the integrand triple-Gaussian principal convolution term. We explain Figs 7.1,8 in other words. The wedge-exponential factor (AEF) of the graph, multiplies within the integral the dose-convolution factor. The integral can be considered as a summatory of these multiplications. Therefore, if there is a threshold in the magnitude of the exponential (AEF), it is also projected by multiplication to the total dose. Software for simulations was carried out with specific Freemat 4.2 (Samit Basu GNU General Public License) subroutines. The matrices for the curves construction had to be modified/tranposed sometimes to carry out mathematical operations. Basically, we have to design

6.-FORMER BEAM LIMIT DIVERGENCE ANGLE, CONCEPT, GEOMETRY, AND FORMULATION

In previous contributions [3,3.1,4], the LA was mathematically defined and developed for wedges. We detail here the main formulas and one sketch of LA, together with a picture of the so-called conformal wedge. Given a fixed collimator output to wedge surface distance, LA is defined as the maximum angle of divergence that can be reached by the whole radiation beam without emerging at any point of lateral walls of the wedge. Photon-Beam divergence angles values vary around 20 degrees. The Beam minimum divergence depends on the collimator design quality, and in general of the precision engineering manufacturing of the LINACs. LA is useful because of several reasons. Avoids hot spots, sub-optimal dose delivery, planning system software propagation errors, overdose at OARS, and replication of planning work caused by sub-optimal dose delivery calculations. The LA for a conformal wedge calculation presents some additional difficulties. However, the primary approximation is to take as LA for a CWF he value of the deepest step of the wedge. Main formulation for LA in standard wedges is for the principal pencil beam [Ref 9],

$$\theta_L[\text{(geometrical)}] = \arctg \left( \frac{R_{\text{cen},u}}{P} \right);$$

with

$$u_1^2 + u_2^2 = r^2;$$

Eqs (12)

where

$$r = b - \tan \delta \times \tan \alpha \times (b + a) = r(\delta);$$

from [Ref 9], and

$$r = b - \tan \delta \times [\tan \alpha \times (\sqrt{b^2 - u_2^2 + a})] = r(\delta);$$

Eqs (13)

where P is the distance between the collimator output and wedge surface (perpendicular, [Ref 9]), r is the vector defined by coordinates $u_1$ and $u_2$ (wedge surface as in Figs 6.1, 6.2), alpha is the wedge angle, and theta is the beamlet divergence angle. These limiting geodesics are sketched in red in Fig (2.1). We have used the constraint for inferior geodesic [Ref 9] and Figs (1.1,1.2),

$$u_1^2 + u_2^2 = b^2;$$

Eq (14)

Therefore, to make sure the components of the decomposed beam Fig have a correct output point the following conditions should hold

$$\theta_1 \leq \arctg \left( \frac{a}{P + 2c} \right); \quad \theta_2 \leq \arctg \left( \frac{a}{P + c} \right);$$

Eqs (15)

where a is the half-side of transverse maximum length of wedge, and c is collimator-wedge surface distance. Angle decompositions is sketched in Fig 9.
7. DISCUSSION AND CONCLUSIONS WITH CLINICAL-BIOENGINEERING APPLICATIONS

The principal result in Figs shows geometrical formulation for exact LA. Elliptic cone and elliptic sections over upper-wedge surface. The method can be considered improved compared to previous contributions and applicable both on circular and elliptical radiation beam geometry. Standard/Conformal wedges manufacturing should be made for LINAC manufacturing holding these mathematical-geometrical constraints to avoid undesirable beambeamlets emerging from lateral wedge sides. Clinical-Bioengineering applications go beyond only wedge filters, since MLC can be used combined with wedges for optimal dose distribution/delivery. All these formulas/algorithms are suitable to be implemented in planning-system software for Clinical Inverse/Forward Treatment Planning Optimization.

8. PRINCIPAL REFERENCES


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9. GENERAL REFERENCES


Figures 6.1, 6.2 - Upper, basic geometrical design of Conformal Wedge Filter (1 and 2 notches) and Angle-Step Geometry. Lower, 1-step Conformal wedge showing the principal beam (one pencil-beam) and a divergent pencil-beam.

Figures 7 and 7.1 - Upper, Simulation for Standard 45° Wedge. In the graphics the shape of the wedge is inserted in order to check the attenuation threshold created by the wedge step. Lower, the main concept of approximated Limit angle that yields to trigonometric calculations presented in previous publications.
Figure 8.- An sketch of the Superposition Principle for Standard Wedge (upper), and for Conformal Wedge Conversion (lower).

Figure 9.- An sketch of the decomposed beam for LA calculations [refs 4,6,7].

Figure 10.- An sketch of the double-attenuation geometry calculations, related to Eq (11). L is in Eq (11) the half-length of the total transversal length of the wedge.

Figure 11.- A simple sketch of the dose distribution of a conformal wedge for a lung tumor (Google Images with paper author’s composition/design).
**Figure 12.** A simulation graphics to show the enhanced threshold of the AEF. Basically, we have to design the simulation program setting vectors for each step interval with the corresponding values of $u$ coordinate and $\phi$ angles. After that, we use 2D graphics subroutines to implement the AEF formula with these vectors. Some special arrangements have to be carried out to join the curves together in one graph.

**Fig 13.** From [ref 6] Sketch of a bixel (a quasi-differential rectangular prism (a pyramid), whose apex is at collimator output) which contains a Pencil-beam whose path goes through the wedge with a divergence angle $\theta$. A Voxel is a quasi-differential portion of volume almost parallelepipedic). We detail complementary explanations about the Superposition-Convolution method to introduce the mathematical concept. Erratum: the limits of the Convolution Integral for the bixel are not infinity and minus infinity. The limits are the values of $u_1'$ and $u_2'$ for the pixel of the wedge surface that correspond to the selected bixel. To carry out calculations for a complete Treatment Planning Optimization and Computational Software Development, it is necessary to also include the rotation angles of the gantry and the couch. This done by implementing the corresponding matrices of rotations, and taking into account the Isocentre Position. This matter goes beyond the scope of this Technical Paper, which is focused only on the wedges Pencil-Beam pathway. Note also that this Superposition-Convolution Integral Model corresponds to the initial stages of the AAA algorithm development in water (constant density). It is not too complicated to implement these calculations on the recent AAA Formulas fitted for heterogeneous tissues with the necessary correction factors. Erratum: in convolution formula $z$ must be $z'$. 

$$D(x',y',z) = \int \int \int \Phi_0(x,\theta) \theta \int \int \phi(x',\theta') \theta' \left( \int \int \phi(x'' \theta') \theta' \right) \phi(x'',\theta'') \theta'' \nonumber$$