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# On the design of high conversion efficiency quasi-optical mode converter for 140 GHz high-power gyrotron applications

JIN Ming<sup>1</sup>, WANG Dan-Yang<sup>1</sup>, ZHANG Yi-Chi<sup>2</sup>, HAN Yu-Nan<sup>1</sup>, BAI Ming<sup>3\*</sup>

(1. College of Information Science and Technology, Beijing University of Chemical Technology, Beijing 100029,

China;

2. National Key Laboratory of Science and Technology on Vacuum Electronics, Beijing Vacuum Electronics Research Institute, Beijing 100015, China;

3. School of Electronic Information Engineering, Beihang University, Beijing 100191, China)

**Abstract:** A high conversion efficiency quasi-optical mode converter prototype is designed for 140 GHz TE<sub>22,6</sub> applications. The Denisov launcher is designed based on the periodic perturbation concept, leading to primary radiation field with low edge diffraction. Full-vector physical optics integration solver is used to model and analyze the 3-mirror system. And the 3-mirror iterative phase correction is applied based on the co-polarization field component, so as to achieve high-quality mode conversion. Specifically, the correction of the 1<sup>st</sup> mirror sufficiently refines the non-ideal radiated fields from the launcher. It is then validated by numerical investigations that, comparing to the original quaritic mirrors, the phase-shaped mirror system leads to excellent conversion performance. The Gaussian content ( $\eta_v$ ) of the output fields rises from 92. 7% to 99. 6%, while the power transmission efficiency ( $\eta_p$ ) reaches 98. 8%.

Key words: high-power gyrotron, quasi-optical mode converter, phase correction, output Gaussian content

## 140 GHz 回旋管高转换效率准光模式变换器设计研究

金 铭<sup>1</sup>, 王丹阳<sup>1</sup>, 张亦弛<sup>2</sup>, 韩宇南<sup>1</sup>, 白 明<sup>3\*</sup>
(1. 北京化工大学 信息科学与技术学院,北京 100029;
2. 北京真空电子科技有限公司 微波电真空器件国家级重点实验室,北京 100015;
3. 北京航空航天大学 电子信息工程学院,北京 100191)

摘要:成功实现高转换效率的140 GHz TE<sub>22.6</sub>准光模式变换器原型设计。基于周期微扰原理设计Denisov辐射器,实现低边缘绕射的初级出射波束。针对三镜面光路系统,采用全矢物理光学积分作为主要计算手段,围绕主极化场分量进行三级相位修正面迭代优化,实现高出射高斯纯度的模式场转换,其中一级镜的修正有效改善了辐射器出射的不理想性。基于全矢数值仿真确认,相比原二次曲面原型设计,相位修正后的变换器系统的出射高斯纯度从92.7%提高到99.6%,结合98.8%以上的功率传递效率,实现了性能优越的高阶回旋管准 光模式变换器原型设计。

关键 词:高功率回旋管;准光模式变换器;相位修正;出射高斯纯度

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## Introduction

The quasi-optical mode converter (QOMC) is a vi-

tal device in the high-power Mega-Watt (MW) fusion heating gyrotron<sup>[14]</sup>. It transforms the excited wave-guide fields of  $\text{TE}_{m,n}$  mode which is not suitable for long-

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Biography: JIN Ming(1985-), male, Linyi, China, Ph. D. Research fields includes computational electromagnetics and fields propagation in quasi-optical instruments. E-mail: Jinming@mail. buct. edu. cn

<sup>\*</sup> Corresponding author: E-mail: mbai@buaa. edu. cn

distance transmission, into the propagable fundamental Gaussian mode fields (FGMF). For such an application, it is desired that the QOMC can be designed with a high conversion efficiency  $\eta_{e}$ , which includes the two aspects of output Gaussian content  $\eta_{v}$  and power efficiency  $\eta_{v}$ .

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Modern OOMC generally consists of a Denisov launcher and the following multi-mirror system. In the Denisov launcher, periodic perturbations are applied on the inner circular wave-guide wall, to introduce mode coupling towards satellite modes, generating prefocused Gaussian-like pattern at the launcher cut <sup>[2, 5-6]</sup>. Comparing to classic Vlasov launcher, the Denisov launcher greatly reduces the edge diffraction at the launcher cut, and has become the foundation of high conversion performance QOMC [3,7-9]. The following mirror system generally comes with 3-5 mirrors, which build up a beam path keeping away from the electron beam while re-focusing and refining the beam profile [2, 10-14]. The first mirror is generally for the necessary re-focusing of the horizontally diverging fields from the launcher, and the rest functions on refining the beam. For the mirror system, phase correction is a significant procedure high-conversion in pursing performance [14-15]

Because the conversion-residual fields is diffusing and hard to control in space, pursing high conversion performance is a primary task in the QOMC design. In Ref. [10], Jin, et al, reported the QOMC design with simulated  $\eta_v$  above 98%, In Ref. [13], Liao, et al, reported high performance QOMC with simulated  $\eta_v$  of 99.8% based on 5 mirror phase correction. In Ref. [2], it is concluded the performance of QOMC designs can be steadily at the level of 95%-97% in AIP (Institute of Applied Physics), Russian. Generally, more mirrors lead to more design freedoms in refining the output beam, but tend to increase the diffraction loss, possible thermal loss, system complexity and alignment difficulty. It is concluded the dissipation from the launcher is the source of diffraction loss across the multi-mirror reflection, hence effects are made towards optimized launcher designs <sup>[12, 17-18]</sup>. And, reducing the number of the mirror while retaining good output quality is another path to reduce the diffraction loss <sup>[19]</sup>

In a former work, a 3-Mirror 140 GHz TE<sub>226</sub> prototype was designed based on Denisov launcher and quadric mirrors, achieving output Gaussian content of 92. 7%<sup>[9]</sup>. In this work, meticulous iterative phase correction is applied to the mirror system to pump up the output quality. It is shown in the numerical results, the

Table 1 Layout parameters of the 140 GHz TE<sub>22,6</sub> QOMC 表1 140 GHz TE<sub>22,6</sub> 准光模式变换器布局参数



图 1 140 GHz TE<sub>22,6</sub> 三镜面准光模式变换器的结构示意图. Fig. 1 Configuration of 140 GHz TE<sub>22,6</sub> 3-mirror quasi-optical mode converter

optimized QOMC design achieves the excellent conversion performance in case of moderate number of mirrors: the Gaussian content reaches 99. 62%, power efficiency reaches 98. 76%, together they result in the total conversion efficiency of 98. 38%. The reported mirror system optimization can be direct reference to high-performance QOMC design.

### 1 Optimization methodology on the mirror system

#### 1.1 140 GHz TE<sub>22.6</sub> quasi-optical mode converter

The original 140 GHz TE<sub>22.6</sub> QOMC design starts from the Denisov launcher, then 3-quadric mirrors form the adjusting beam path <sup>[9]</sup>. The components layout configuration can be shown in Table 1. In the original design, the mirror 1 is derived based on geometric description of Vlasov launcher radiation, as a quasi-elliptical to horizontally re-converge the diffusing fields from the launcher. Then the mirrors 2 and 3 are designed based on parabolic and elliptical profiles, forming a focusing and refocusing beam path in the converter. The whole layout is presented in Fig. 2, in which the output beam pattern with the Gaussian content of 92.7% is also included. Further in Fig. 2, the focusing properties of each mirror are also concluded vertically and horizontally, along with the ray-tracing demonstration for the beam path in the converter.

Launcher Radius/mm	16.8	Launcher Radiation Angle/deg:	67.8
Launcher Height/mm	35.4	Center of Mirror 1 $(x, z, mm)$	(-40, 34.1)
Center of Mirror 2 $(x, z, mm)$	(45, 110)	Center of Mirror 3 $(x, z, mm)$	(-130, 320)
Center of Output Window (x,z,mm)	(234, 320)	Waist Radius of Ref Gaussian Beam /mm	13.5



图2 优化前的140 GHz TE<sub>226</sub>三镜面准光模式变换器的光路 示意, (a)镜面系统中竖直切面内的光路汇聚特性(基于射线追 踪展示), 以及出射窗口处的输出波束形貌, 主极化分量 *E*,, 归 一化幅值, 线性, (b)镜面系统中水平方向的汇聚特性(基于射线 追踪展示).

Fig. 2 Configuration of 140 GHz TE<sub>22,6</sub> 3-mirror original quasioptical mode converter, (a) vertical focusing functions of the mirrors in the original design (shown with ray-tracing), and the converted beam pattern at the output window, co-pol fields  $(E_y)$ , normalized magnitude, linear, (b) horizontal focusing functions of the mirrors in the original design (shown with ray-tracing)

The main drawback of the original design, is that the quadric mirrors can not sufficiently correct the radiation fields from the Denisov launcher, in two aspects. First, the overall pattern of the launcher radiation is hard to be very close to Gaussian, then it is hard to adopt the non-ideal pattern of the launcher radiation into a excellent round-Gaussian pattern by using the quadric mirrors. Second, the radiation fields from the launcher contains edge diffraction and leakages, which are notable all along the beam path. As shown in Fig. 3, the non-ideal edge leakage can be observed in the surface current distribution on the Denisov launcher wall, marked as P1 and P2. Further, those signatures are notable in the illumination fields upon the first and last mirror, those actually become important restriction for an excellent field conversion.

#### 1.2 Iterative mirror phase correction

It is desired the mirror system can correct the nonidealities in the launcher radiated fields. For this purpose the phase correction technique is an important solution. The 3-mirror system provides with sufficient freedom for the phase correction. For implementation, first, the radiation fields of the launcher by full wave simulation on a Huygens box, are utilized as the input of the phase correction from the source side. In this way, it is important that the edge effects are included in the launcher radiation. Similar works may consider the induced currents in the Brillouin region at launcher cut as the equivalent source <sup>[11,14]</sup>, that actually may



图 3 表面场分布的比较: Denisov波导段内壁上的表面电流分 布,优化前变换器 1,2级镜上的入射场分布,表明非理想边缘场 的存在.所有结果都按照幅度最大值归一化,dB Fig. 3 Comparison of induced current distribution along the Denisov waveguide wall and the illumination field distributions

Denisov waveguide wall, and the illumination field distributions on the first and second mirror in the original QOMC design, for demonstrating the non-ideal edge fields, all the results are of normalized magnitude, in dB

leads to the omitting of the edge diffraction as an important factor for power leaking and beam pattern degradation.

Then, for the specific implementation of phase correction, a table of procedures can be concluded in Table 2, considering the whole 3-mirror iterative correction. For the necessary field propagation calculation procedure, full-vector physical optics (PO) integration (Eqs. 1-2) are utilized for calculating surface induced currents or fields for phase correction, so that the complex near-field propagation characteristics can be included in the simulation. And for the time-consuming PO integration, GPU-CUDA acceleration has been applied. power gyrotron applications

# Table 2 Procedures of iterative multi-mirror phase correction

#### 表2 多镜面迭代相位修正的实施步骤

#### I Iteration 0

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I. A Phase correction on the mirror 3 (in detail)

(1) Forward calculation:

Ø Calculate the surface current  $(\vec{J}^{F_M1} = 2\hat{n} \times \vec{H}^{F_M1})$  on the original Mirror 1 from the Huygens Box  $(\vec{J}^{Huy} = \hat{n} \times \vec{H}^{Huy}, \vec{J}_M^{Huy} = \vec{E}^{Huy} \times \hat{n})$ , using Eq. (1).

Ø Calculate the surface current  $(\vec{J}^{F_{-M2}} = 2\hat{n} \times \vec{H}^{F_{-M2}})$  on the original

Mirror 2 from the Mirror 1 surface current  $(\vec{J}^{F_M1})$ , using Eq. 1.

Ø Calculate the illumination fields  $(\vec{E}^{F_{-}M3})$  on the Mirror 3 correction lattice, from the Mirror 2 surface current  $(\vec{J}^{F_{-}M2})$ , using Eq. 2.

(2) Backward calculation:

Ø Calculate the referencing fields  $(\vec{E}^{B_{\_}M3})$  on the Mirror 3 correction lattice, from the referencing fundamental Gaussian field sources  $(\vec{J}_{M}^{C} = \vec{J}_{M}^{C})$ 

 $2\vec{E}^G \times \hat{n}$ ), using Eq. 2.

(3) Phase Correction:

Ø Take the co-polar component of forward fields  $(E_y^{F,M3})$  and backward fields  $(E_y^{B,M3})$  on Mirror 3 correction lattice, turns the phase difference into geometry correction, using Eqs. 3–4. Specifically, the diagram of phase correction can be concluded in Fig. 4. After the phase correction process, the generated mirror is described as triangle meshes which can be exported as a STL format file for further calculation and fabrication. **II Iteration 1.** N

#### II. A Phase correction on the mirror 2 (in detail)

(1) Forward calculation:

Ø Calculate the surface current  $(\vec{J}^{F_{-}M1} = 2\hat{n} \times \vec{H}^{F_{-}M1})$  on the Mirror 1 from the Huygens Box  $(\vec{J}^{Huy} = \hat{n} \times \vec{H}^{Huy}, \vec{J}^{Huy}_{M} = \vec{E}^{Huy} \times \hat{n})$ , using Eq. 1. Ø Calculate the illumination fields  $(\vec{E}^{F_{-}M2})$  on the Mirror 2 correction lattice, from the Mirror 1 surface current  $(\vec{J}^{F_{-}M1})$ , using Eq. 2. (2) Backward calculation :

Ø Calculate the surface currents  $(\vec{J}^{B\_M3} = 2\hat{n} \times \vec{H}^{B\_M3})$  on the Mirror 3, from the referencing fundamental Gaussian pattern  $(\vec{J}_M^C = 2\vec{E}^C \times \hat{n})$ , using Eq. 1.

Ø Calculate the referencing fields  $(\vec{E}^{B_{-}M2})$  on the Mirror 2 correction lattice, from the Mirror 3 surface current  $(\vec{J}^{B_{-}M3})$ , using Eq. 2. (3) *Phase correction*.

#### II. B Phase correction on the mirror 1 (in detail)

(1) Forward calculation:

Ø Calculate the illumination fields  $(\vec{E}^{F_{-M1}})$  on the Mirror 1 from the Huygens Box  $(\vec{J}^{Huy} = \hat{n} \times \vec{H}^{Huy}, \vec{J}_{M}^{Huy} = \vec{E}^{Huy} \times \hat{n})$ , using Eq. 2.

(2) Backward calculation:

Ø Calculate the surface currents  $(\vec{J}^{B\_M3} = 2\hat{n} \times \vec{H}^{B\_M3})$  on the Mirror 3, from the referencing fundamental Gaussian pattern  $(\vec{J}_M^G = 2\vec{E}^G \times \hat{n})$ , using Eq. 1.

Ø Calculate the surface current  $(\vec{J}^{B_{-M2}} = 2\hat{n} \times \vec{H}^{B_{-M2}})$  on the Mirror 2 from the Mirror 3 surface current  $(\vec{J}^{B_{-M3}})$ , using Eq. 1.

Ø Calculate the referencing fields  $(\vec{E}^{B_{-}M1})$  on the Mirror 1 correction lat-

tice, from the Mirror 2 surface current  $(\vec{J}^{B_{-}M1})$ , using Eq. 2.

(3) Phase correction . .

- II. C Phase correction on the mirror 2..
- II. D Phase correction on the mirror 3 . .

$$\vec{H}(\vec{r}) = \frac{1}{j\omega\mu} \left[ \frac{(3 - k_0^2 R^2 + j3k_0 R)(\vec{R} \times (\vec{R} \times \vec{J}_M(\vec{r}')))}{4\pi R^5} + \frac{2(jk_0 R + 1)}{4\pi R^3} \cdot \vec{J}_M(\vec{r}')) \right] e^{-jk_0 R} ds' - \int_{S} \frac{(-jk_0 R - 1)(\vec{R} \times \vec{J}(\vec{r}'))}{4\pi R^3} e^{-jk_0 R} ds' - (1)$$

here, Eq. 1 can be utilized to calculate the induced surface currents on each mirror  $(\vec{J} = 2\hat{n} \times \vec{H})$ .

$$\vec{E}(\vec{r}) = \frac{1}{j\omega\varepsilon} \left[ \frac{(3 - k_0^2 R^2 + j3k_0 R)(\vec{R} \times (\vec{R} \times \vec{J}(\vec{r}')))}{4\pi R^5} + \frac{2(jk_0 R + 1)}{4\pi R^3} \cdot \vec{J}(\vec{r}')) \right] e^{-jk_0 R} ds' - \int_{S} \frac{(-jk_0 R - 1)(\vec{R} \times \vec{J}_M(\vec{r}'))}{4\pi R^3} e^{-jk_0 R} ds' \quad , \quad (2)$$

where  $k_0$  is the free-space wave-number, and  $\vec{R} = \vec{r} - \vec{r}'$ ,  $R = |\vec{R}|$ . Here, Eq. 2 can be utilized to calculate the radiated *E*-fields at output window or at mirror lattices for phase correction.

$$\Delta phase(\vec{r}) = \arg\left(E_{y}^{B*}(\vec{r})/E_{y}^{F}(\vec{r})\right) , \quad (3)$$

$$\Delta h(\vec{r}) = \frac{\Delta phase(\vec{r})}{2 \cdot k_{0} \cos \theta(\vec{r})}, \cos \theta(\vec{r}) = \hat{k}_{i} \cdot \hat{n}(\vec{r}), \vec{r}^{\text{Corrected}}$$

$$= \vec{r}^{\text{ori}} + \Delta h(\vec{r}^{\text{ori}})\hat{n}(\vec{r}^{\text{ori}}) , \quad (4)$$

here,  $\hat{n}(\vec{r})$  is normal direction at the local mirror surface, and  $\hat{k}_i$  stands for the incident direction of the illumination beam. And Eq. (3) and (4) are for generating local position shifts in the phase correction process.

Besides the numerical implementation of iterative phase correction, it is further important to discuss the field conversion performance in the view of field characteristics. In this work, for the typical 3-Mirror  $TE_{22,6}$  QOMC, both the 2-mirror (including M2 and M3), and 3-mirror (including M1, M2 and M3) phase correction processes, are separately and comparatively excised. The results will be analyzed in next section.

#### 2 Results and discussions

In this section, the results of the optimized QOMC are to be analyzed. Specifically, for the 2-mirror phase correction considering Mirror 2 and Mirror 3, as well as 3-mirror phase correction, 10 times of iterative phase correction are implemented, as demonstrated in last section. In Fig. 4, the corresponding results of Gaussian content in the output fields are plotted (the Gaussian content is defined in Eq. (5)). Specifically, in the case of 3-mirror phase correction, the illumination field patterns on each mirror and output fields are plotted in Fig. 5, after different round of iterative phase correction. The gradually improved illumination conditions especially on the Mirror 3 during the iterative correction can be clearly observed, which leads to the refined output field pattern. That means the iterative process works properly. It is also important that the non-ideal edge fields sourced from the launcher (Fig. 3) can be reformed in the 3-mirror correction process.



图4 基于式(3)和式(4)的相位修正镜生成流程图

Fig. 4 Diagram of phase correction mirror generation, based on Eq. (3) and Eq. (4)

$$\eta_{v} = \left| \frac{\iint \vec{E}_{i} \cdot \vec{G}_{i}^{*} ds \cdot \iint \vec{E}_{i}^{*} \cdot \vec{G}_{i} ds}{\iint \vec{E}_{i} \cdot \vec{E}_{i}^{*} ds \cdot \iint \vec{G}_{i} \cdot \vec{G}_{i}^{*} ds} \right| \qquad , \quad (5)$$



图 5 输出端口出射场分布中的高斯纯度(高斯基模含量)曲线,考虑经过历次的迭代相位修正

Fig. 5 Computed Gaussian contents in the output field at output window, after each round of phase correction



图6 在历次迭代三镜面相位修正过程中,三个镜面上的入射 场分布(Ey分量,归一化幅值,dB),场结果由式(1)和式(2)计 算得到

Fig. 6 Illumination field patterns on each mirror, and output fields (Ey, normalized magnitude, dB), after different rounds of iterative 3-mirror phase correction, the field results are calculated by Eq. (1) and (2)

where  $\vec{E}_{t}$  stands for tangential fields on the output aperture, and  $\vec{G}_{t}$  is the pure  $E_{y}$  polarized Gaussian Fields.

At the same time, as presented in Fig. 5, the 3-mirror phase correction leads to excellent high- $\eta_v$  performance, which is clearly better than the 2-mirror phase corrected results. Further in Fig. 7, the converted *E*-fields on the output window are presented. As can be observed, the 3-mirror corrected results show better Gaussian-like pattern (magnitude) and larger phase-flatten phase area, over the 2-mirror already form a sufficient beam shaping link, and from view of practical application, less phase correction mirrors lead to less fabrication and assemble difficulties. Therefore, it is interesting and of information to lucubrate the reason why 3-mirror phase



图 7 输出窗处的出射场分布,对比双镜面和三镜面迭代修正后的情况,参考场分布为束腰半径  $\omega_0 = 13.5 \text{ mm}$  的高斯基模场

Fig. 7 Converted fields at output window in both cases of 2mirror corrected converter and 3-mirror corrected converter. The referencing Gaussian beam is with beam waist of  $\omega_0 = 13.5$  mm at the output window

correction performs notably better.

Specifically, comparing within the cases of original mirrors, 2-mirror corrected mirrors, and 3-mirror corrected mirrors the illumination fields on the reflecting mirrors are plotted in Fig. 6, to reveal the beam shaping mechanism in the phase correction process.

Firstly, in the original quadric mirror systems (Fig. 8(a)), the non-ideal edge fields are observed in the illuminating fields on all the mirrors, that means the edge effects sourced from launcher radiator are not corrected in the quadric mirror systems. Actually, the edge fields are dividing from the main beam along the beam path. That is because the edge diffraction in launcher radiation acts differently from the main beam, therefore it doesn't concentrate along the beam path designed based on the main beam characteristics.

Secondly, consider the 2-mirror corrected results, the illumination fields on the last mirror is notably corrected towards a round Gaussian, leading to good output quality as shown in Fig. 8(b), thanks to the phase correction on the mirror 2. However, it is important in the illumination fields onto mirror 2 that the edge fields are already divided from the main beam area, which clearly brings difficulties in the beam shaping. As shown in Fig. 8(b), non-ideal edge fields are suppressed but still existing in the illumination fields on mirror 3.

Thirdly and comparatively, in the 3-mirror correction, the first mirror correction is included, which offers the ability to re-focus the edge diffracted fields back into the main beam, as an improved illumination condition for following mirrors. It is important that the edge fields can be corrected by the first mirror before they become more departed from the main beam during the propagation. Consequently, the illumination fields on Mirror 3 further approach to the ideal round Gaussian pattern, resulting in the excellent output beam quality (Fig. 8(c)).

From this set of comparison and analysis, it can be concluded that: the phase correction on the first mirror is important, as it offers the possibility to correct the launcher edge diffraction in an early stage, leading to good illumination condition for following mirrors in achieving excellent output beam quality.

Finally, the overall performance of 3-mirror corrected QOMC is to be demonstrated. In Fig. 9, the corrected mirrors and output fields at different apertures are presented. It is important that, the power efficiency of the optimized converting mirrors is also good:  $\eta_p = P_{output} / P_{in}$ = 98.76%, which is defined as the ratio of output fields power to the radiating power from the launcher. The resulted overall conversion efficiency  $\eta_{a} = \eta_{a} \eta_{a}$ , achieves 98.38%. Actually, the iterative phase correction tends to converge the diffusing fields back into the main beam path, hence is also helpful in improving the power efficiency. Specifically, the  $\eta$  rises from 98.29% (after iteration 0) to 98.76% (after iteration 10) during the 3mirror iterative phase correction. It should be noted, the simulated  $\eta_{\nu}$  discussed in this paper does not include the factor of mirror thermal loss.

Also, as can be observed in Fig. 9, the high quality Gaussian-like output beam can maintain round Gaussian pattern all along the propagation path. As concluded in Fig. 9(a), as the beam propagates away from the output window, the Gaussian content  $\eta_e$  of the aperture fields gets slightly larger (referencing to the Gaussian beam with beam waist  $\omega_0 = 13.5$  mm at the output window), while the power efficiency  $\eta_p$  gets slightly smaller, maintaining a good total conversion efficiency  $\eta_e$  along the beam path. That further demonstrates the high-quality of



图8 各个镜面上入射场分布的对比(*E*,分量,归一化幅值,dB),考虑优化前镜面系统,双镜面迭代修正和三镜面迭代修正后的镜面系统,场结果由式(1)和式(2)计算得到

Fig. 8 Illumination Field patterns  $(E_y)$ , normalized magnitude, dB) on each mirror, in cases of original quadric mirror systems, 2-mirror corrected mirror system, and 3-mirror corrected mirror system. The illuminated field results are calculated by Eqs. (1) and (2)



图9 三镜面迭代优化后的镜面系统,在不同位置处的输出场情况 (*a*):基于不同位置处口面场计算得到的总转换效率  $\eta_c$ ,出射高 斯纯度 $\eta_v$ ,和功率效率 $\eta_p$ 曲线 (*b*):不同口面上的输出场分布,主极化分量 $E_y$ ,归一化幅值,线性 Fig. 9 Showcase of output fields at different apertures, of the 3-Mirror corrected TE<sub>226</sub> QOMC design (a): concluded total conversion

efficiency  $\eta_c$ , Gaussian content  $\eta_v$  and power efficiency  $\eta_p$  of the aperture fields distant from the output window, (b): output field patterns at different apertures, co-pol fields  $(E_y)$ , normalized magnitude, linear

the transformed output fields.

#### 3 Conclusions

In summary, we report the optimization design on the 140 GHz TE<sub>22.6</sub> QOMC. For the 3-mirror system results, the optimized QOMC achieves excellent performance of output Gaussian content of 99. 62%, power efficiency of 98.76%, and total conversion efficiency of 98.38%, based on the mirror system with moderate complexity. In the beam shaping investigation, importance of first mirror correction is concluded. The first mirror correction offers the possibility to correct the diffusing edge diffraction from launcher at the early-stage, leading to good illumination condition for following beam shaping procedures, which is important in pursing excellent output field quality. The design methodology for high-performance QOMC presented in this work can offer direct reference to the related fields. As an outlook, it would be much more meaningful if the high conversion performance can be retained in actual fabricated prototypes, following work will be focused on further refining the design methodology to meet the challenges from manufacturing and testing.

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