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# A New Efficient Mirror Cooling for the Transmission Line of Fusion Reactor ECH Systems Based on Triply Periodic Minimal Surfaces

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**Abstract**—An innovative cooling strategy for the mirrors of the transmission line of the electron cyclotron heating (ECH) of a fusion research reactor, the divertor tokamak test (DTT) facility, is presented and investigated here based on triply periodic minimal surfaces (TPMSs). After the check on the manufacturability of gyroid and Split-P lattices of unit cell size ranging from 3 to 8 mm, extensive numerical investigations by conjugate heat transfer analyses have been performed. The heat removal capability has been assessed together with the pressure drop for all heat sinks. The temperature field in the mirror has been evaluated and used for the assessment of the deformation of the mirror reflective surface. The results show that all tested TPMSs are highly efficient in the heat removal, with low hotspot temperatures, minimal pressure drop, and low deformation of the reflective surface.

**Index Terms**—Cooling, fusion reactor design, microwave generation, mirrors, transmission line.

## I. INTRODUCTION

IN THE electron cyclotron heating (ECH) system for fusion devices [1], the transmission of MW-level microwave beams routed from gyrotrons [2] to the plasma chamber typically involves several mirrors. In the divertor tokamak test (DTT) facility [3], [4], the ECH system, currently under design [5], [6], shall provide auxiliary heating power to the

plasma by means of 32-MW-class gyrotrons [7] operating at 170 GHz (as those foreseen for ITER [8], [9], [10], [11]), long quasi-optical transmission lines enclosed in pipes under vacuum [12], and front-steering antennae composed of identical modular units of two mirrors [13]. The gyrotrons are grouped in four clusters of eight sources each: the power of a cluster is transmitted by a quasi-optical evacuated multibeam transmission line [14] up to two launchers in the DTT equatorial and upper ports, where the beams are launched into the plasma by independently steerable mirror antennae.

During the beam reflection, ohmic losses are produced in the conductive material, resulting in a large heat load on the mirrors surface, eventually coupled to a nuclear load coming from the plasma chamber [15]. In order to prevent the deformation of the mirrors from their ideal shape, they need to be cooled actively through pressurized subcooled water. Typically, the cooling is achieved through cooling channels (following an S-shaped trajectory in the case of the launcher mirrors in EAST [16] and KSTAR [17] or a spiral trajectory in W7-X [18] and in some launcher mirrors for ITER [19], [20], [21], while others rely on serpentine cooling [22], [23]). More recently, new designs have been introduced, as in [24] for instance, where the heat sink is based on cylindrical pins around which the coolant is free to move without any predefined channel, homogenizing the temperature of the mirror. Moreover, the use of additive manufacturing (AM) for the definition of innovative cooling patterns on the nonreflective side of the mirrors has been investigated in [25], showing the potentialities in terms of weight reduction.

This article aims at developing new efficient cooling systems for the ECRH mirrors, based on triply periodic minimal surfaces (TPMSs), which are excellent structures to enhance heat transfer in view of their high surface-to-volume ratio and low weight [26]. The feature of minimal surfaces implies that they have a null mean curvature in all locations, leading to low stress concentration [27]. Moreover, their structure is self-supporting, with a high stiffness [26]. The TPMS lattices, already known since the 19th century [28], are becoming more and more popular because their manufacture has been allowed by the boost of AM. Their excellent performance

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as heat sinks has been recently demonstrated by numerical investigations in [29], where different TPMS lattices, among which the gyroid and the diamond, have been analyzed and compared in detail. The simulated results have been confirmed by measurements in dedicated experiments in, e.g., [30], [31], showing better convective heat transfer performance than finned surfaces at the cost of higher flow resistance.

In this article, different TPMS lattices are being proposed and investigated for the first time as solutions for the cooling of the mirrors of the microwave transmission line of fusion machines, with particular reference to the splitter/combiner mirrors unit of the DTT facility [12]. The selected structures are the gyroid, well investigated in previous literature, and the Split-P, still not widely considered as a plausible heat sink [32]. The mirror equipped with different TPMSs is investigated parametrically considering different unit cell dimensions of the lattices, after the verification that they are printable by AM. The characterization of the thermal-hydraulic (TH) performance (in terms of hotspot and pressure drop) is conducted by means of steady-state, fully 3-D computational thermal-fluid dynamics simulations. The steady-state, thermo-mechanical (TM) analysis (maximum displacement and stress) is performed numerically by finite element analysis. The most performant lattice among the investigated ones is highlighted, analyzing at the same time the effect of the porosity on the TH and TM behavior of the cooling structure.

This article is structured as follows: first, the selected lattices are introduced, and their main features are discussed. Their application as heat sinks in the selected test case is then introduced, and the TH and TM setup for the numerical simulation is presented. Finally, the computed results are reported and widely discussed to highlight the most performant configurations for the case at hand.

## II. LATTICE STRUCTURES

The TPMSs are based on nonself-intersecting structures obtained by the combination of trigonometric functions in a 3-D framework. In Cartesian framework, the two structures adopted here, namely, gyroid and Split-P, are based on the following equations, where  $X = (2\pi/L_{C,x})x$ ,  $Y = (2\pi/L_{C,y})y$ , and  $Z = (2\pi/L_{C,z})z$ :

$$\sin(X) \cos(Y) + \sin(Y) \cos(Z) + \sin(Z) \cos(X) = c \quad (1)$$

$$\begin{aligned} & 1.1(\sin(2X) \sin(Z) \cos(Y) + \sin(2Y) \sin(X) \cos(Z) \\ & + \sin(2Z) \sin(Y) \cos(X)) - 0.2(\cos(2X) \cos(2Y) \\ & + \cos(2Y) \cos(2Z) + \cos(2Z) \cos(2X)) \\ & - 0.4(\cos(2X) \cos(2Y) \cos(2Z)) = c. \end{aligned} \quad (2)$$

The parameters  $L_{C,x}$ ,  $L_{C,y}$ , and  $L_{C,z}$  control the period (i.e., the pore density) independently in the three directions. In this study, they have all been set equal to the same value  $L_C$ , which also defines the cell dimension. The parameter  $c$  controls whether the resulting structure shows more than one separate fluid regions (sheet-type) or a single fluid region (solid-type). More in detail, a solid-based structure is generated by offsetting by a certain value of  $c$  the isosurface generated by the characteristic function, while the sheet-based

TABLE I  
GEOMETRICAL PARAMETERS OF THE TPMS LATTICES  
ADOPTED IN THE MIRROR COOLING

#	$L_C(\text{mm})$	$c$	$\Phi$	$S/V (m^{-1})$
GX1	3	$\pm 0.77$	0.50	4.44E+3
GY2	3	0	0.50	2.90E+3
GX3	5	$\pm 0.46$	0.70	2.18E+3
GY4	5	0.61	0.70	1.31E+3
GX5	8	$\pm 0.30$	0.81	1.26E+3
GY6	8	0.94	0.81	7.03E+2
GY7	8	0.77	0.75	7.71E+2
GY8	8	0.62	0.70	8.27E+2
GY9	8	0.46	0.65	8.81E+2
GY10	8	0.31	0.60	9.42E+2
SX1	4	$\pm 0.70$	0.49	5.11E+3
SX2	6	$\pm 0.47$	0.66	2.88E+3
SX3	8	$\pm 0.37$	0.74	1.99E+3

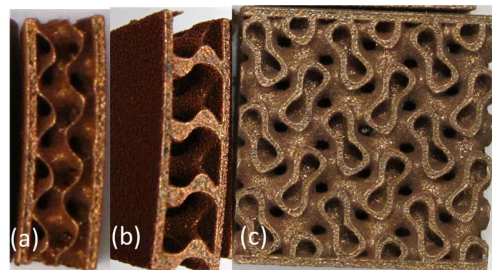


Fig. 1. Picture of a (a) sheet gyroid, (b) solid gyroid, and (c) sheet Split-P realized in CuCrZr by AM at the INFN premises in Padua, using laser powder bed fusion.

structure is generated by taking as the solid region the volume enclosed by the two surfaces obtained at  $\pm c$ . In this study, sheet and solid structures are considered for the gyroid lattice, while only the sheet structure has been considered for the Split-P lattice. The values of the parameters of (1) and (2) used for the cooling configurations investigated in this article are reported in Table I, together with the corresponding porosity  $\Phi$  (computed as fluid over total volume) and wet surface-to-fluid volume  $S/V$  ratios. Sheet gyroids have been denoted as GX, solid gyroids as GY, and sheet Split-P as SX. They have all been checked to be realizable by AM, as shown in Fig. 1.

As visible in Fig. 2, the lattices with the smallest  $L_C$  show the largest surface-to-volume ratios and the smallest porosities. For a given value of  $L_C$ , the solid gyroid has the same porosity of the sheet gyroid, but a lower  $S/V$  ratio. Both lattices have lower  $S/V$  than the Split-P, but a higher porosity. If we concentrate on the solid gyroid with  $L_C = 8$  mm, the decrease in the porosity related to the decrease of  $c$  (see Table I) is compensated by a small increase in the values  $S/V$ , in view of the decrease in the fluid volume for a comparable value of the surface.

Since the width of the cooling system is equal to the TPMS cell dimension,  $L_C$ , the total volume of the mirror is not the same for all the configurations. Therefore, the mirrors with TPMS with the smallest  $L_C$ , i.e., GX1, GY2, and SX1, also result in the smallest mass: 0.53-kg gyroids

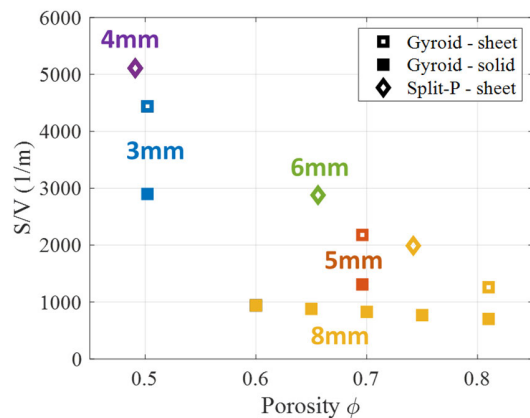


Fig. 2. Surface-to-fluid volume ratio versus porosity for the TPMS adopted in the mirror cooling. Different colors correspond to different values of  $L_c$ .

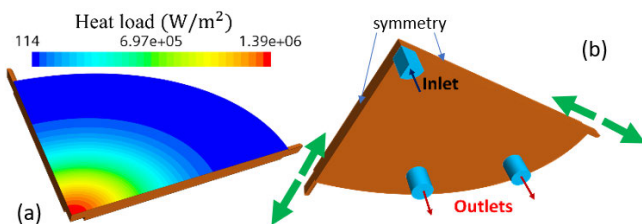


Fig. 3. Splitter mirror (a) top view, with the surface heat load, and (b) back view, with the location of the coolant inlet and outlets, and the location of the boundary conditions for the thermal-hydraulic and thermo-mechanical simulations.

and 0.59-kg Split-P, respectively. The reflecting layer has a constant thickness of 1 mm and its surface area is 0.013 m<sup>2</sup>.

### III. MIRROR GEOMETRY AND SIMULATION SETUP

The mirror considered here is the splitter unit of the DTT transmission line [14], with planar surface and elliptical shape with major and minor axes of 156 and 104 mm, respectively. Note that the shape and dimension have been set to intercept at least the 99.97% of the power of the beam. The mirror is to be realized in CuCrZr. Since the TPMSs are periodic but not symmetric, to decrease the computational burden, a 1-mm-width rib has been inserted along each axis, so that only 4 of the mirror can be considered in the analysis, and symmetry has been imposed on those ribs, as shown in Fig. 3. The heat load on the mirror heated surface, generated by ohmic losses due to microwave absorption, is shown in Fig. 3(a) [12]. The coolant enters from an inlet pipe located in the middle of the mirror, in correspondence of the heat flux peak value, and two outlets are designed at two different azimuthal locations [see Fig. 3(b)]. The CuCrZr domains obtained for the GX, GY e SX configurations are collected in Fig. 4. Concerning the operational conditions of the whole mirror, a flow rate of 4.2 L/min enters at 15 °C and exits at 7 bar, and the maximum achievable pressure drop is 4 bar.

In the simulations, thermal-dependent fluid properties have been chosen, following the IAPWS-IF97 standard, whereas CuCrZr properties have been provided by the TPMS manufacturers (INFN Padua [33]). The steady-state conjugate heat transfer is solved for the heat transfer between solid and fluid. The Reynolds number has been computed to be >500,

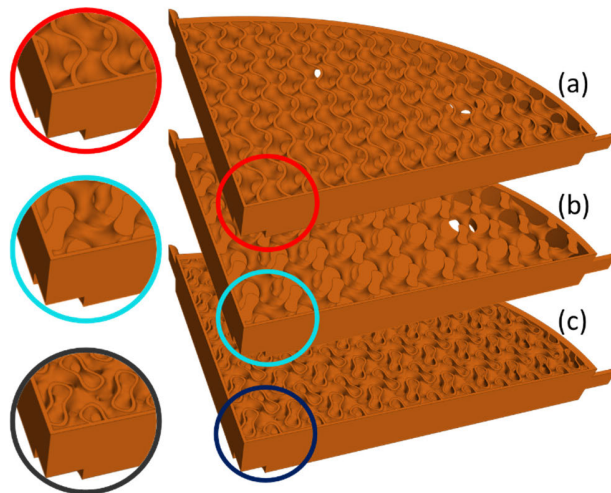


Fig. 4. Computational domain of the mirror equipped with the cooling structure (a) GX, (b) GY, and (c) SX, with zooms showing the unit cell geometry. The top heated wall has been removed here for the sake of clarity.

TABLE II

MESH PARAMETERS FOR THE GRID CONVERGENCE EVALUATION

Mesh	1 (ref)	2	3
# fluid cells	8.9M	6.7M	4.9M
# solid cells	2.7M	2.1M	1.6M
# boundary layers	10	8	6

value assessed to be far beyond the Darcy regime, and the  $\kappa - \varepsilon$  lag elliptic-blending turbulence model has been used. Computational grids and simulations have been performed with the commercial software STAR-CCM+ [34].

For what regards the TM analysis, the temperature distribution in the solid body and the pressure field has been utilized as TM loads. Two pivots at the end of the major and minor axes may move only along their axes, as shown in Fig. 3(b). Symmetry is imposed along the minor and major axes, where the ribs have been inserted, as in the TH simulations. TM grids have been created in nTop [35] and then exported in Ansys Mechanical [36], the commercial software used for the thermomechanic simulations. Isotropic, linear, elastic behavior has been assumed. The TM analyses of Split-P structures could not be performed due to a lack of computational power.

To ensure the convergence of the TH results, three grids have been created for the GX5 lattice. The total number of cells has been risen simultaneously increasing the number of boundary layers: those parameters are shown in Table II.

The pressure drop and the maximum temperature increase have been monitored and plotted in Fig. 5: both  $\Delta T_{\max}$  and  $\Delta p$  computed with the three grids have been normalized by the result of the finest grid (called ref in Table I). On the  $x$ -axis, in Fig. 5(a), the average cell size of the whole computational domain ( $\Delta h_{\text{tot}}$ ) has been used, while in Fig. 5(b), the average size of the fluid domain is displayed ( $\Delta h_{\text{fluid}}$ ). Again,  $\Delta h_{\text{tot}}$  and  $\Delta h_{\text{fluid}}$  are normalized by the reference value of the average cell sizes. The selected mesh is the second finest one, since the relative difference between the results of the finest and the second one is quite negligible, less than 0.2%. The other TPMS

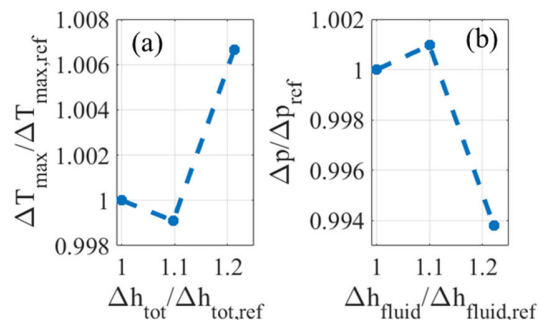


Fig. 5. Grid convergence. (a) Maximum temperature increase. (b) Pressure drop.

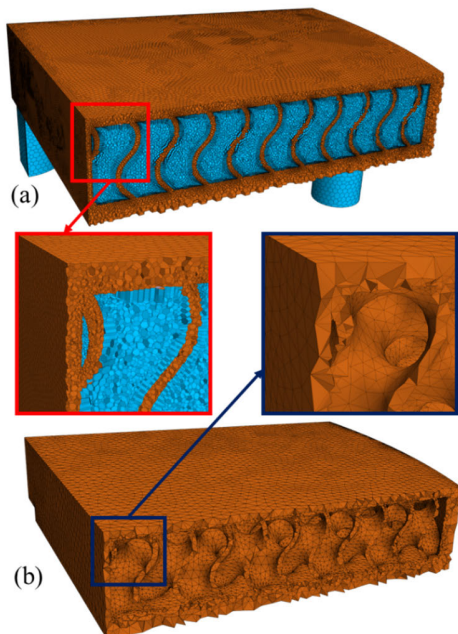


Fig. 6. Computational grids for (a) thermohydraulic simulation with finite volumes (coolant domain in light blue and solid domain in brown) and (b) thermomechanic simulation with finite elements (solid domain only).

structures have been built using the same parameters as for the second finest mesh. The adopted hexahedral mesh for the TH simulation is presented in Fig. 6(a) for the GX5 case. Note that boundary layers have been inserted to capture the near-wall behavior. The quadratic, tetrahedral mesh adopted for the same lattice in the TM simulation is displayed in Fig. 6(b).

#### IV. COMPUTED RESULTS

##### A. TH Performance

The flow streamlines along the TPMS structures have been drawn in Fig. 7. The sheet gyroid and the sheet Split-P induce a more intricate fluid path with respect to the solid gyroid, as expected. On the other hand, the flow complexity does not qualitatively differ in the two sheet geometries. High velocities are found only at the mirror center, where water is injected via the inlet. The mass flow rates through the two outlets have been checked to investigate the correct distribution of the fluid throughout the channels, in the GX1, GY2, and SX1 configurations. Approximately, the flow is partitioned between the two outlets by 60% (near minor axis) and 40% (near major

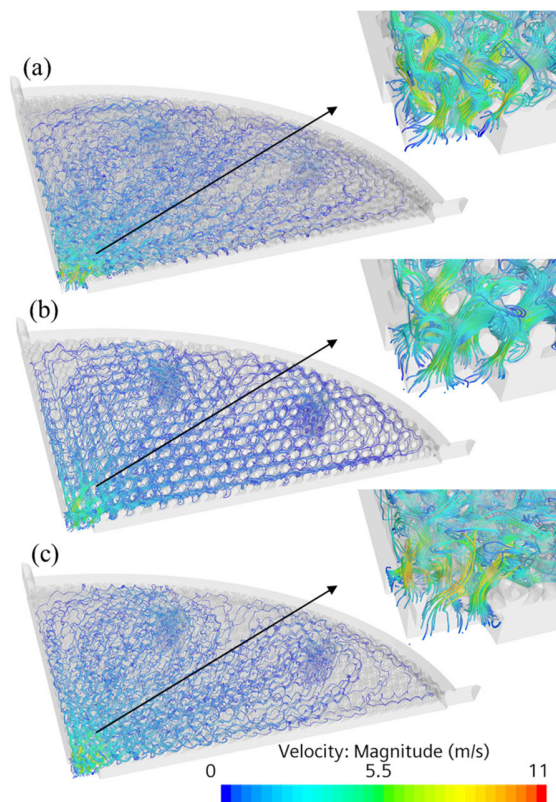


Fig. 7. Streamlines computed for the mirror equipped with the cooling structures (a) GX1, (b) GY2, and (c) SX1 colored by velocity.

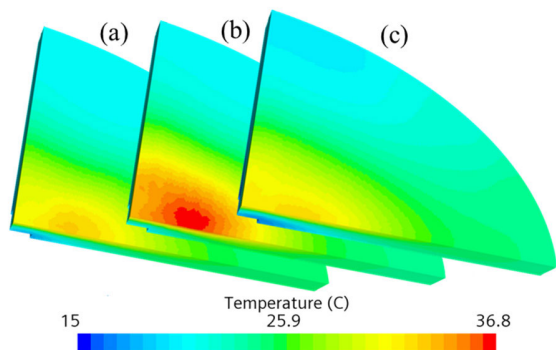


Fig. 8. Temperature map for (a) GX1, (b) GY2, and (c) SX1.

axis). Therefore, all the three systems displayed in Fig. 7 enable the fluid to distribute quite properly, with more effort toward the major axis end, where anyway the thermal load is much lower. Indeed, the combination of the TPMS cooling systems and positions of inlet/outlets performs efficiently in removing the Gaussian-shaped heat flux on the mirror layer. Yet, the nonperfect share of the flow outlets leaves some space for future improvements.

Fig. 8 presents the temperature maps on the mirror layers cooled by GX1, GY2, and SX1. The hotspot is found along the major axis, near the center of the mirror. Its location is due to the Gaussian heat load and to the lower exiting flow rate in the outlet closer to the major axis and it is independent on the TPMS structures, even at the highest porosities ( $\sim 50\%$ ).

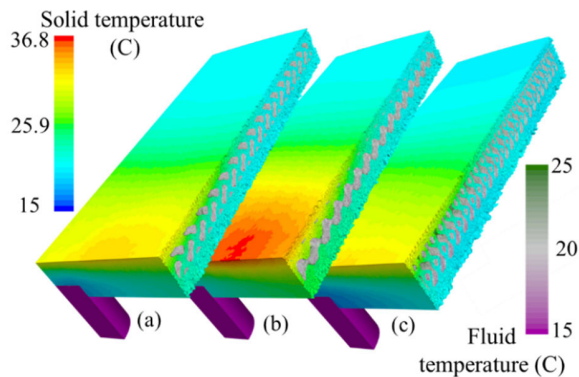


Fig. 9. Temperature map of solid and fluid domains for (a) GX1, (b) GY2, and (c) SX1.

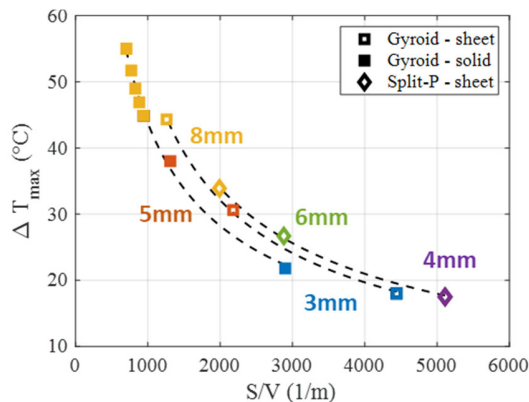


Fig. 10. Maximum temperature increase on the heated surface, computed as a function of  $S/V$  for the mirror equipped with the different TPMSs considered in this study.

The solid-G performs quite poorly compared to the sheet-G and Split-P, with 4 °C higher hotspot. The sheet gyroid and Split-P show similar results, but we should consider that the Split-P structure has been created with an  $L_C = 4$  mm, whereas the tiniest gyroids have  $L_C = 3$  mm. This is due to the more complicated characteristic function of the Split-P: fixing the wall thickness, gyroid structures result in lower  $S/V$  (see Table I). An insight of the fluid temperature is provided in Fig. 9. In Fig. 10, the maximum temperature increases have been correlated with the surface-to-volume ratio, which proves to be a reasonable independent parameter to characterize the TPMS heat removal capability. Indeed, Fig. 10 exhibits the strong relationship between  $S/V$  and  $\Delta T_{\max}$ .

To investigate and characterize the TPMS cooling system in a wide operational range, the maximum temperature increase of the mirror layer has been shown as a function of the computed pressure drop along the cooling systems in Fig. 11. As expected, increasing the  $L_C$  results in less efficient cooling systems, with higher hotspots, but lower flow impedance and thus lower pressure losses. Note that in all cases, the pressure drop is significantly lower than the constraint.

It is also important to mention that at large porosity and cell dimension, the largest contribution to the pressure loss is concentrated at the inlet. This explains why the curve in Fig. 11 has a sharp increase at low  $\Delta p$ .

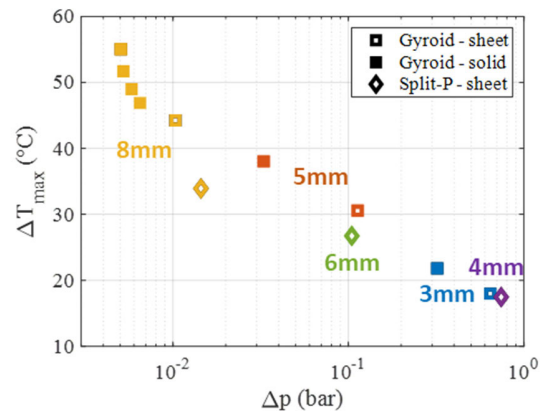


Fig. 11. TH performance computed for the mirror equipped with the different TPMSs considered in this study.

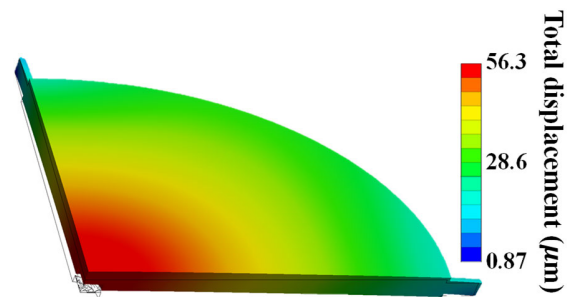


Fig. 12. Total displacement field computed for GX1.

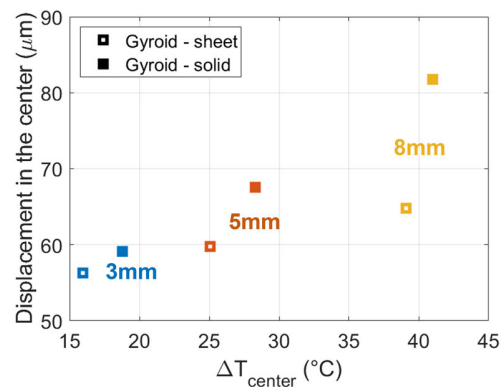


Fig. 13. Maximum displacement versus maximum temperature increase for GX1,3,5 and GY2,4,6.

### B. TM Performance

Another important factor to consider in the design of innovative mirror cooling systems is the mechanical response to thermal loads. Indeed, in Fig. 12, the deformed mirror cooled with the solid-gyroid best configuration is displayed. The maximum displacement is found on the center of the mirror layer for all the configurations: this is because the center is close to the hotspot and far from the constraints. The deformation distribution follows an elliptic trend due to the mirror shape as well as the temperature distribution, in turn depending on the heat load.

The displacement values in the mirror layer center have been plotted against the temperature increase in the same location for the three solid and sheet gyroids in Fig. 13. The

relationship between temperature increase and displacement in the center is almost linear, as it might be expected because of the elastic hypothesis of the analysis. It must be noted that the stresses induced by the fluid pressure and by the thermal deformations are pretty small, being the temperature rise low as well as the overall, and local, pressure drop.

## V. CONCLUSION AND PERSPECTIVE

In this article, different TPMS structures have been investigated as cooling systems for the combiner/splitter mirrors of the DTT ECH transmission line, demonstrating that gyroid and Split-P topologies can be efficiently employed as heat sinks for this application. The operational window of those structures has been widely examined by varying the cell dimension and the porosity. The current study has highlighted the dependence of the thermal performance on both the cell size and the void fraction as well as the more efficient heat removal of the sheet TPMS compared to the solid TPMS. Indeed, the TH trend of the gyroid and Split-P appears quite similar. The sheet-G geometry of 3 mm size (GX1) can achieve a maximum temperature increase equal to 18 °C with a very low pressure drop of 0.64 bar. The maximum deformation is 56.3  $\mu\text{m}$ . The total mass of the mirror for this configuration is 0.53 kg of CuCrZr (considering that the surface area of the reflecting layer is 0.013 m<sup>2</sup>). Some room for improvement remains considering that the flow rate can be incremented, without exceeding the pressure constraint, and that the fluid distribution through the two outlets might be better split. Because of the low temperature reached, corrosion should not be an issue for CuCrZr [37]. All the tested configurations have been proved to be manufacturable in small samples. The entire geometries could be printed in standard commercial 3-D metal printers because of the small mirror dimensions (156 × 104 mm).

These new heat removal systems have the potential to greatly improve the performance of the transmission line mirrors and open interesting possibilities also for the launcher mirrors, which are more challenging as they are subject to higher load and stress.

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