Gradient-based hybrid topology/shape optimization of bioinspired microvascular composites

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ABSTRACT

Construction of bioinspired vasculature in synthetic materials enables multi-functional performance via mass transport through internal fluidic networks. However, exact reproduction of intricate, natural microvascular architectures is nearly impossible and thus there is a need to create practical, manufacturable designs guided by multi-physics principles. Here we present a Hybrid Topology/Shape (HyTopS) optimization scheme for microvascular materials using the Interface-enriched Generalized Finite Element Method (IGFEM). This new approach, which can simultaneously perform topological changes as well as shape optimization of microvascular materials, is demonstrated in the context of thermal regulation. In the current study, we present a new feature that enables the optimizer to augment network topology by creating/removing microchannels during the shape optimization process. This task has been accomplished by introducing a new set of design parameters, which act analogous to the penalization factor in the Solid Isotropic Material with Penalization (SIMP) method. The analytical sensitivity for the HyTopS optimization scheme has been derived and the sensitivity accuracy is verified against the finite difference method. We impose a set of geometrical constraints to account for manufacturing limitations and produce a design which is suitable for large-scale production without the need to perform post-processing on the obtained optimum. The method is validated by active-cooling experiments on vascularized carbon-fiber composites. Finally, we compare various application examples to demonstrate the advantages of the newly introduced HyTopS optimization scheme over solely shape optimization for microvascular materials.

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1. Introduction

Bioinspired microvascular networks have profound potential to offer a wide range of multi-functionality to host materials by enabling internal fluid/mass transport. Fiber-reinforced polymer composites exhibit superior structural performance (e.g., high specific strength/stiffness) whereby internal vasculature provides additional functionality including self-healing, thermal regulation, electromagnetic modulation, etc. [1,2]. In this study, we focus on the thermal management capability of microvascular fiber-composites which has a broad range of applications including electric vehicle battery packaging, space re-entry and hypersonic aircraft, and heat exchangers for microelectronics [3–8].

For active-cooling applications, the geometric properties and location of internal microchannels are critical factors affecting overall cooling efficiency. Several computational approaches have been used to optimize the design of such fluidic networks, including (i) constructal theory; (ii) parametric studies; (iii) evolutionary algorithms; and (iv) gradient-based methods.

The central idea behind constructal theory [9] is that for a flow system to persist in time, the fluidic architecture must evolve in such a way that maximizes access to its currents. However, this method can only be used to solve network optimization problems that do not contain a large set of design variables and often require a priori information about the optimal solution.

Parametric studies are another widely used approach [10–13] that examine the impact of design parameters by performing multiple simulations. For example, Soghrati et al. minimized the maximum temperature and vascular volume fraction of an actively-cooled composite by varying the amplitude and...
wavelength of a sinusoidal microchannel [14]. While insightful, parametric approaches are often limited to a few design parameters due to the associated computational cost.

Evolutionary algorithms are a design methodology which adopt concepts from biological evolution. Genetic algorithms (GAs) [15] are the most widely known subset of this group. GAs are population-based algorithms that enhance a set of candidate solutions by applying genetic operators: selection, mutation, and crossover. The survival of the fittest occurs through selection, preventing the worst candidates from reproducing. This approach has been widely used for the optimization of microvascular materials [16–20]. However, there are two critical drawbacks in using GA-based approaches: (i) significant computational cost associated with the optimization; and (ii) the optimal configuration is often too complicated to manufacture [17].

Lastly, gradient-based optimization methods can be classified into two main categories: shape and topology optimization. Jarrett et al. employed gradient-based shape optimization to improve the thermal and hydrodynamic performance of batteries in an electric vehicle [21]. They prescribed pressure drop, average temperature, and thermal uniformity as the objective functions with microchannel width and position as the design parameters. More recently, Tan et al. proposed a gradient-based shape optimization scheme for actively-cooled vascular composites [4] that has been used to solve multi-objective optimization problems for battery cooling applications [22], design of nano-satellite components [23], and create microvascular networks with blockage redundancy [24]. The method builds upon the Eulerian-based shape optimization scheme proposed by Najafi et al. [25,26], which incorporates the Interface-enriched Generalized Finite Element Method (IGFEM) [27] and NURBS-based Interface-enriched Generalized Finite Element Method (NIGFEM) [28]. However, in all of these shape-based approaches, the topology of the microvascular network does not change during the optimization process.

While gradient-based topology optimization allows for reconfiguration of the material domain and is well-established for structural problems, it still needs further development for the design of fluidic networks. In an early work, Borrvall et al. applied gradient-based topology optimization for Stokes flow [29] and later extended to Navier–Stokes flow [30]. Gradient-based topology optimization has also been developed for conjugate heat transfer design problems [31], however, the computational cost of this method is substantial when solving the nonlinear Navier–Stokes equations. Recently, Zhao et al. addressed this issue by incorporating the approximate, but more efficient Darcy flow model to conjugate heat transfer [32]. They have also addressed the issue of manufacturability for the microchannel network by imposing the geometric length-scale constraint proposed in [33]. However, there is a significant difference in the pressure distribution obtained from their model compared to the nonlinear Reynolds-averaged, Navier–Stokes solution. Furthermore, they have reported difficulty in producing an interconnected fluidic network when imposing a high-pressure drop constraint.

In this study, a new scheme for gradient-based Hybrid Topology/Shape (HyTopS) optimization of microvascular materials is presented. We have extended the gradient-based shape optimization scheme proposed in [4] to simultaneously change the topology of the vascular network as well as microchannel shape within each iteration during the optimization process. This has been carried out by introducing a new set of design parameters analogous to the Solid Isotropic Material with Penalization (SIMP) method [34,35] that enables the optimizer to create/remove microchannels during the optimization process while augmenting overall topology of the network.

The analytic sensitivity proposed in [26] is employed to precisely and efficiently compute the derivatives that are required in the gradient-based shape optimization of microvascular materials. This analytical sensitivity avoids the technical difficulties encountered in finite difference or semi-analytical schemes [36,37]. In contrast to the Lagrangian FEM-based shape optimization for which the nodal velocities need to be computed for every node in the design space, in our Eulerian IGFEM-based HyTopS optimization, only the nodal velocities of the enrichment nodes along the microchannels need to be evaluated. In other words, under the proposed method, only the enriched nodes on the boundary/interface move, appear or disappear during the optimization process.

The remainder of the paper is organized as follows. In Section 2, the IGFEM method and the dimensionally reduced thermal and hydraulic models are provided. In Section 3, the gradient-based HyTopS optimization scheme for microvascular materials and full sensitivity analysis with respect to the newly introduced design parameters are presented. An optimization outcome is experimentally validated in Section 4. Finally, in Section 5, several application problems are provided to highlight unique features of the proposed scheme.

2. Interface-enriched generalized finite element method

Two recent additions to the family of Generalized/Extended Finite Element Methods (G/XFEM), the IGFEM and NIGFEM were developed by Soghrati et al. [27,38] and Safdari et al. [28,39], respectively, to capture gradient discontinuities along material interfaces using non-conforming meshes. As opposed to the conventional G/XFEM where the generalized degree of freedoms (dofs) are associated with duplicated nodes of the non-conforming elements [40,41], the enrichment functions and the corresponding generalized dofs in IG/NIGFEM are introduced along the material interfaces. Such methods were previously implemented for thermal analysis of microvascular materials [14,42]. In this section, we summarize the key concepts and notations associated with dimensionally reduced thermal and hydraulic models and IGFEM.

2.1. Dimensionally reduced thermal model for microvascular materials

As schematically shown in Fig. 1, the microvascular material is represented by domain Ω embedded with microchannels Γm, modeled as line sources/sinks. Considering microchannels as line sources/sinks is justified by the fact that the diameters of the microchannels are typically much smaller than the distance between them and other characteristic dimensions of the problem.

The boundary of the domain Ω is divided into two complementary subsets: ΓF and ΓΓ1, over which temperature TM and heat flux qM are prescribed, respectively. Let K, T, f, TM, and m denote the thermal conductivity tensor, temperature, distributed heat source, ambient temperature, and mass flow rate, respectively. The weak form of the heat equation for a network with nM number of microchannels can be given by

\[
0 = - \int_{\Omega} (\nabla \cdot \mathbf{K} \nabla T + \hat{h} \nabla T) \, d\Omega - \sum_{j=1}^{nM} \int_{I_j} \psi \partial_j t^0 \cdot \nabla \hat{d} T \, dI_j \\
+ \int_{\Gamma_F} \psi (f + \hat{h} T_{amb}) \, d\Gamma + \int_{\Gamma_{\Gamma1}} \psi q_M \, d\Gamma,
\]

where \( \psi \) is the space of weight functions, \( c_j \) is the coolant specific heat capacity, \( t^0 \) is the unit tangent row vector of the microchannel \( j \) in the flow direction, and \( \hat{h} \) is the equivalent heat loss coefficient. \( \hat{h} \) is defined as the summation of the convection \( h_{\text{conv}} \) and the radiation \( h_{\text{rad}} \) heat transfer coefficients. The radiation heat transfer coefficient is obtained by linearizing the Stefan–Boltzmann law. It is also assumed that the in-plane conductivity is isotropic \( K = \kappa I \), where \( \kappa \) is the thermal conductivity. The other assumptions
underlying the simplified model are discussed and justified in Appendix A. Due to the presence of the convective term in (1), the associated stiffness matrix is not symmetric. As explained in detail in [4], this term can lead to numerical instability at flow rates of interest in this study. This issue is mitigated by employing the Streamline Upwind Petrov–Galerkin (SUPG) stabilization method in Appendix B. The equations associated with the SUPG method are presented in Appendix B.

2.2. IGFEM formulation

As shown in Fig. 1, in the IGFEM, nodes can be divided into two categories: original nodes (orange squares) and enriched nodes (red circles). Enriched nodes are defined at the intersection points between the microchannels and boundary of the elements. Using IGFEM, the temperature field in each element intersected by an interface can be approximated by

\[ T^e(X) = \sum_{i=1}^{n} N_i(X) \psi_i(X) + \sum_{j=1}^{n_e} \psi_j(X) \phi_j = [N(X) \Psi(X)] \begin{bmatrix} T \\ \Phi \end{bmatrix}, \]

where \( X \) denotes the spatial coordinates. The first term on the right-hand side of (2) represents the conventional finite element approximation by considering \( n \) standard finite element shape functions \( N_i(X) \) and the nodal dofs \( T_i \). The second term indicates the augmented contribution with the \( n_e \) enrichment functions \( \psi_j(X) \) and their associated generalized dofs \( \phi_j \). In the IGFEM, generalized dofs are assigned to the enriched nodes. Details of evaluating the enrichment functions \( \psi_j(X) \) are presented in [26].

Thermal gradients can be obtained by taking the derivative of Eq. (2) with respect to \( X \),

\[ \frac{\partial T^e(X)}{\partial X} = \begin{bmatrix} \partial N(X) \partial X \\ \partial \Psi(X) \partial X \end{bmatrix} \begin{bmatrix} T \\ \Phi \end{bmatrix} = [B_0(X) \ B_e(X)] \begin{bmatrix} T \\ \Phi \end{bmatrix}, \]

where the definition of \( B_0 \) and \( B_e \) are self-evident. Implementation of the IGFEM leads to the following system of equations:

\[ \kappa T = f, \]

where \( \kappa \) is the global stiffness matrix, \( \bar{T} \) is the global nodal temperature vector, and \( f \) represents the global nodal force vector. As usual, \( \kappa \) is assembled from the element stiffness matrices \( \kappa^e \),

\[ \kappa^e = \int_{\Omega_e} \left( \mathbf{B}^T \kappa \mathbf{B} \right) \mathbf{d} \Omega + \int_{\partial \Omega_e} \mathbf{N}^e \mathbf{w}^e(X) \mathbf{d} \Gamma, \]

where the prime symbol (\( , \)) represents the transpose of (\( , \)), \( \mathbf{w}^e \) is the SUPG weighting function defined in (B.7), \( \mathbf{N}^e = [N(X) \ \Psi(X)] \) is the element shape function, and \( \mathbf{B} = [B_0(X) \ B_e(X)] \) is the derivative of the shape function. For elements which are not intersected by microchannels, \( \Psi = 0 \) and \( B_e = 0 \).

Similarly, the global nodal force vector \( \mathbf{F} \) in (4) is assembled from the element nodal force vector \( \mathbf{F}^e \),

\[ \mathbf{F}^e = \int_{\Omega_e} \mathbf{w}^e(X) \left( f(X) + \bar{h} T_{\text{amb}} \right) \mathbf{d} \Omega + \int_{\partial \Omega_e} \mathbf{N}^e(X) q^e \mathbf{d} \Gamma. \]

Standard isoparametric FEM with Gauss quadrature is used herein to evaluate the integrals that define element stiffness matrices and load vectors. However, this requires special care when calculating over the enriched elements due to the discontinuity of the interpolation, as the enriched element \( \Omega_e \) must be divided into several integration elements \( \Omega^e_k \). The details of evaluating (5) and (6) are explained in [26,42].

2.3. Dimensionally reduced hydraulic model for microvascular materials

In this study, we assume that the coolant flow is fully developed, steady-state, and laminar. Using fully developed Hagen–Poiseuille flow [44], we can assume that the flow rate scales linearly with the pressure drop. Nodal pressures \( P_{\text{inlet}}^j \) and \( P_{\text{outlet}}^j \) of microchannel \( j \), and the contribution of its mass flow rate \( S_{\text{inlet}}^j \) and \( S_{\text{outlet}}^j \) are coupled as follows:

\[ g^j \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \begin{bmatrix} P_{\text{inlet}}^j \\ P_{\text{outlet}}^j \end{bmatrix} = \begin{bmatrix} S_{\text{inlet}}^j \\ S_{\text{outlet}}^j \end{bmatrix}, \]

where \( g = \frac{a^2}{v}, L \), and \( v \) are microchannel conductance, length, and fluid kinematic viscosity, respectively. For a square cross-section, \( C = \frac{1}{128.46} \), and for a circular cross-section \( C = \pi/128 \) [44,45], and \( D \) is the microchannel diameter and width for circular and square cross-sections, respectively. The underlying assumptions for this model are summarized in Appendix A.

The assembly form of Eq. (7) can be written as

\[ \mathbf{G} \mathbf{P} = \mathbf{S}, \]

where \( \mathbf{G} \) is the assembled conductance matrix of dimension: \( (n_{\text{end points}} \times n_{\text{end points}}) \), where \( \mathbf{P} \) and \( \mathbf{S} \) are the column vectors of nodal pressures and mass flow rates, respectively. From (8), the pressure drop \( \Delta P^j \) in each microchannel can be obtained, where the mass flow rates of each microchannel can be computed as follows:

\[ \dot{m} = g^j | \Delta P^j |. \]

3. Gradient-based HyTopS optimization method

In this section, the goal is to develop a HyTopS optimization scheme that has the ability to change the topology of the network by creating/removing microchannels during the shape optimization process. This task has been carried out by introducing a new set of design parameters which act analogous to the penalization factor of defined previously (SIMP) method. Three different types of design parameters are defined: (1) the location of the control/end points of the microchannels; (2) diameters of the microchannels; and (3) weighting parameters \( \xi \).

The first two design parameters are responsible for shape and size optimization of the network, and their full sensitivity analysis are evaluated and verified in [4,22]. The newly introduced design parameter \( \xi \) enables the optimizer to create/remove the microchannels and augment the topology of the network. \( \xi \in [0,1] \) can be viewed as a weighting of the effective diameter given by:
where \( \eta \) is a penalization parameter analogous to the penalization parameter defined in the SIMP method, and \( D_i \) is the initial diameter of the respective microchannel. A similar idea was suggested by Notato et al. [46] for topology optimization of structures made from discrete elements. The penalization power typically needs to be greater than or equal to 3 as suggested by prior studies [34]. The distributions of the normalized effective diameter versus the weighting parameter are shown in Fig. 2.

The mass flow rate of a particular microchannel will become quite small when the effective diameter of that microchannel is below a certain value. Such microchannels will have a negligible contribution to the objective function with respect to the newly introduced design parameter \( \alpha \) for different penalization powers are shown in Fig. 2.

The mass flow rate of a particular microchannel will become quite small when the effective diameter of that microchannel is lower than a defined threshold and retain microchannels when the effective diameter of that microchannel is quite small when the effective diameter of that microchannel is below a certain value. Such microchannels will have a negligible contribution to the objective function with respect to the newly introduced design parameter \( \alpha \)

The mass flow rate of a particular microchannel will become quite small when the effective diameter of that microchannel is lower than a defined threshold and retain microchannels when the effective diameter of that microchannel is quite small when the effective diameter of that microchannel is below a certain value. Such microchannels will have a negligible contribution to the objective function with respect to the newly introduced design parameter \( \alpha \).

Fig. 2. Normalized effective diameter (D) versus weighting parameter (\( \alpha \)).
and
\[
\frac{\partial F}{\partial \xi_i} = \int_{\Omega} \left( \frac{\partial N^e}{\partial \xi_i} \left( f + hT_{amb} \right) + \psi^e \frac{\partial f}{\partial \xi_i} \right) d\Omega \\
+ \int_{\Gamma_T} \left( \frac{\partial N^e}{\partial \xi_i} q^e + N^e \frac{\partial g^e}{\partial \xi_i} \right) d\Gamma.
\]

(19)

Note that \( N^e, B^e, t^0, q^0, f \), and \( K \) are not a function of \( \alpha \), i.e., \( \frac{\partial N^e}{\partial \alpha}, \frac{\partial B^e}{\partial \alpha}, \frac{\partial t^0}{\partial \alpha}, \frac{\partial q^0}{\partial \alpha}, \frac{\partial f}{\partial \alpha}, \) and \( \frac{\partial K}{\partial \alpha} \) are all equal to zero. Furthermore, as explained in Appendix D, \( \frac{\partial N^e}{\partial \alpha} \) is zero. Therefore, (18) and (19) reduce to:
\[
\frac{\partial K}{\partial \alpha} = \sum_{j=1}^{N_{\alpha}} \int_{\Gamma_T} t^0 \frac{\partial N^e}{\partial \xi_i} \psi^e d\Gamma,
\]
and
\[
\frac{\partial F}{\partial \xi_i} = 0,
\]

where \( \frac{\partial N^e}{\partial \alpha} \) is given by:
\[
\frac{\partial N^e}{\partial \alpha} = \frac{\partial g^e}{\partial \alpha} \left( \frac{p^0_{\text{inlet}} - p^0_{\text{outlet}}}{\text{outlet}} \right) + \hat{g}^e \text{sign} \left( \frac{p^0_{\text{inlet}} - p^0_{\text{outlet}}}{\text{outlet}} \right) \left( \frac{\partial p^0_{\text{inlet}}}{\partial \alpha} - \frac{\partial p^0_{\text{outlet}}}{\partial \alpha} \right),
\]

(22)

and using (8), \( \frac{\partial P}{\partial \alpha} \) is as follows:
\[
\frac{\partial P}{\partial \alpha} = G^{-1} \left( \frac{\partial S}{\partial \xi_i} \frac{\partial g}{\partial \alpha} \right). \]

(23)

Note that \( S \) is not a function of \( \alpha \), i.e., \( \frac{\partial S}{\partial \alpha} = 0 \). In addition, \( \frac{\partial G}{\partial \alpha} \) can be explicitly evaluated.

In summary, in the direct differentiation sensitivity analysis for each parameter \( \alpha \), we evaluate the pseudo load \( F_{\text{pseudo}} \) and solve (16) to evaluate \( \partial T/\partial \alpha \). Having \( \partial T/\partial \alpha \), we compute the sensitivity (13) for the objective function. A similar approach can be used to find the gradient of constraints with respect to the design parameters.

Alternatively, the sensitivity of the objective function can be obtained using the adjoint method by eliminating \( \partial T/\partial \alpha \), from (13). The number of operations in the direct method is \( O(n_{\alpha} \times n^3_{\text{ dof}}) \), and by implementing the adjoint method, the number of operations is further reduced and becomes independent of the design variables, i.e., \( O(n_{\alpha}) \). Considering an arbitrary multiplier \( \lambda \), the adjoint vector, the sensitivity (13) can be re-written as:
\[
\frac{d\theta}{d\alpha} = \begin{pmatrix} \frac{\partial \theta}{\partial \alpha} \end{pmatrix} \frac{\partial T}{\partial \alpha} + \frac{\partial \theta}{\partial \lambda} \left( -K \frac{\partial T}{\partial \alpha} + F_{\text{pseudo}} \right) + \frac{\partial \theta}{\partial \lambda} \frac{\partial F_{\text{pseudo}}}{\partial \alpha}.
\]

(24)

Based on the definition of the objective function in (14), the objective function \( \theta \) is not explicitly a function of \( \alpha \), i.e., \( \frac{\partial \theta}{\partial \alpha} = 0 \). Since the adjoint response \( \lambda \) is an arbitrary constant, we can set it in such a way that makes the coefficient of \( \partial T/\partial \alpha \) zero, thus we have:
\[
K \lambda = \frac{\partial \theta}{\partial \lambda},
\]

(25)

and
\[
\frac{d\theta}{d\alpha} = \lambda \frac{\partial F_{\text{pseudo}}}{\partial \alpha}.
\]

(26)
The network at a temperature of 23°C.

Simulation parameters, coolant and material thermal properties.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension in ( x ) direction, ( L_x ) (mm)</td>
<td>150</td>
</tr>
<tr>
<td>Dimension in ( y ) direction, ( L_y ) (mm)</td>
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</tr>
<tr>
<td>Thickness, ( t ) (mm)</td>
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</tr>
<tr>
<td>Ambient Temperature, ( T_{\text{ambient}} ) (°C)</td>
<td>23</td>
</tr>
<tr>
<td>Convection coefficient, ( \kappa_c ) (W m(^{-2}) K(^{-1}))</td>
<td>18.1</td>
</tr>
<tr>
<td>Emissivity, ( \varepsilon )</td>
<td>0.95</td>
</tr>
<tr>
<td>Panel thermal conductivity, ( \kappa_p ) (W m(^{-1}) K(^{-1}))</td>
<td>2.07</td>
</tr>
<tr>
<td>Coolant conductivity, ( \kappa_c ) (W m(^{-1}) K(^{-1}))</td>
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</tr>
<tr>
<td>Coolant density, ( \rho_c ) (kg m(^{-3}))</td>
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</tr>
<tr>
<td>Coolant heat capacity, ( c_f ) (J kg(^{-1}) K(^{-1}))</td>
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</tr>
<tr>
<td>Coolant inlet flow rate, ( \dot{V}_c ) (mL min(^{-1}))</td>
<td>40</td>
</tr>
<tr>
<td>Coolant inlet temperature, ( T_{\text{in}} ) (°C)</td>
<td>23.1</td>
</tr>
</tbody>
</table>

The optimizer creates three additional microchannels, thus changing the number of branches from 3 to the maximum allowed 6. The temperature distributions of the reference and optimum designs are shown in Fig. 5(c and d). The maximum panel temperature is reduced from 38.7 °C in the initial configuration to 32.3 °C in the optimum design.

4.2. Experimental samples

Microvascular networks based on reference and optimal designs are created in a carbon-fiber/epoxy-matrix composite using an established vascularization (VaSC) process [2] in conjunction with a recent 3D printing technique to construct sacrificial polymer network templates with branches/interconnects [53]. Fig. 7(a) shows a printed optimized network template placed atop a carbon-fiber fabric (Toray T300 3 K plain weave) with a zoomed-inset of an interconnection. The printed vascular templates were solvent-bonded using acetone to the woven carbon-fiber ply that was then placed in the mid-plane of a symmetric, 12 layer stack and the composite preform was infused with epoxy resin using vacuum assisted resin transfer molding (VARTM). After 24 h at...
room temperature, vacuum was released and the carbon-fiber composite was cured in a forced convection oven for 2 h at 121°C followed by 2 h at 150°C, resulting in a glass transition temperature of 143°C measured by differential scanning calorimetry (DSC) [55]. After cure, the composite panels were cut to size (≈150 × 200 mm) exposing the inlet/outlet cross-sections, and the sacrificial templates were subsequently removed using the VaSC process at 200°C under 110 mTorr of vacuum for 12 h; resulting microchannel cross-sections were approximately 500 μm in diameter as shown in Fig. 7(b). Holes were drilled (≈0.81 mm diameter) in the resulting inlet/outlet orifices in order to provide a tight fit of 20 gauge micro-nozzles for coolant delivery.

The average thickness of the composite panels was 2.96 ± 0.06 and 3.09 ± 0.03 mm, with fiber volume fractions of 46.9 ± 1.36 and 45.07 ± 2.05% [56], for reference and optimized networks respectively. An increase in composite thickness of approximately 30 μm directly above the microchannels was measured by contact profilometry.

4.3. Thermal testing

A schematic of the active-cooling test setup is shown in Fig. 8. Vascular composites were adhered to a 150 × 200 × 6 mm (width × length × thickness) copper plate using thermal grease and placed atop a polyimide film, resistive heater (Omega Part #: KH608/2) having the same areal dimensions. The sample assembly was insulated below by a balsa wood platform and on the sides by chloroprene rubber foam. Resistive heating was controlled by a programmable DC power supply (Tektronix Part #: PWS4602) under constant voltage. Input voltage (≈40 V) was determined for the prescribed heat flux of 500 W/m² using Eq. (27) where \( q^* \), \( V \), \( R \), and \( A_h \) denote areal heat flux, applied voltage, heater resistance (105 Ω), and heater area respectively:

\[
q^* = \frac{V^2}{RA_h}
\]  

The top surface temperature of the vascular composite was recorded by an overhead mounted infrared (IR) camera (FLIR Model #: A655sc). Uniform temperature distribution of the vascular composite assembly under ambient and heated conditions was confirmed (Fig. 9). Additionally, thermocouples (Omega Part #: TMQSS-020U) were installed at the IR camera height to measure ambient temperature and also within the tubing near the inlet and outlet nozzles to measure fluid entry/exit temperature during the active-cooling experiments. Delivery of a 50:50 water:ethylene glycol coolant was achieved by inserting 20 gage micro-nozzles into the microchannel inlet/outlet, which were connecting via Luer fittings and silicone tubing (3 mm ID) to a peristaltic pump (Cole-Parmer Masterflex Item # EW-07522–30). The pump was calibrated (for each panel) before each test to ensure differences in setup/network flow resistance did not result in deviations greater than 2% from the prescribed flow rate of 40 mL/min.

Active-cooling experiments were performed by first heating the composite panel to a hot steady-state (HSS), which is defined by the average surface temperature remaining constant within the IR camera resolution (≈0.2°C) for a 10 min time period. Once HSS is achieved, coolant is pumped at the prescribed flow rate until the cold steady-state (CSS) condition is reached (Fig. 10), defined by the same HSS temperature/time criteria. Mass flow rate is recorded throughout the entire cooling portion of the experiment.
by weighing the outlet fluid and reporting the slope of the mass versus time relationship from a linear regression analysis. Volumetric flow rates, i.e., mass flow rates divided by coolant density, were 40.62 and 39.45 mL/min with an $R^2 = 1.0$ for the reference and optimum panels, respectively.

4.4. Experimental results and discussion

Fig. 11 compares the CSS temperature distributions of the reference and optimized networks. The maximum temperature obtained from the IGFEM simulations, ANSYS FLUENT, and experiments, respectively, are 38.7, 38.4, and 35.1 °C for the reference design, and 32.3, 33.1, and 33.2 °C for the optimum design. The absolute value of the average nodal temperature difference between the experiments and IGFEM thermal solver are 3.2 and 2.7 °C for the reference and optimum designs, respectively.

There are several sources that may have lead to the discrepancy between the temperature distributions obtained from the simulations and experiments. First and foremost, the IGFEM thermal solver is a reduced order model based on several simplifying assumptions, discussed in detail in Appendix A. Also, since the numerical model is two-dimensional, the simulated temperature distribution is from the middle of the panel at the vascular network centerline, while the experimental measurements are obtained from the top surface of the panel. The perfectly insulated boundary conditions and applied heat flux are only approximated in the experimental setup. Moreover, the homogenized heat transfer properties assumed for the carbon-fiber epoxy-matrix composite does not accurately capture local material heterogeneity, i.e., matrix pockets, surrounding the micro-channels as shown in Fig. 7 (b). Finally, with respect to the vascular network construction via 3D printing (Fig. 7), it is quite challenging to fabricate completely smooth, circular cross-sections and form perfect interconnects [53]. Since viscous flow at this size-scale is highly dependent on microchannel geometry, we intend to perform a manufacturing sensitivity analysis in future studies.

4.5. Design quality assessment

We define several measures to compare the quality of the reference and the optimum designs for active-cooling: (i) maximum temperature; (ii) temperature uniformity; (iii) relative rate of cooling; and (iv) cooling efficiency.

The first criteria dictates that a lower maximum temperature indicates a higher quality design. The measured maximum surface temperature is reduced by a modest two degrees from 35.1 °C in the reference design to 33.2 °C for the optimum design, at their respective cold steady-states (CSS). However, this provides a somewhat limited measure since a single hot-spot in a predominately cool domain, could pollute overall quality assessment.

A more encompassing uniformity criteria (ii) states that a smaller variation from a lower average temperature for a prescribed region, represents better cooling. The optimized network outperforms the reference design not only in an average temperature reduction (33.4 to 31.5 °C), but also in terms of uniformity indicated by a smaller standard deviation (1.3 to 1.0 °C). Moreover, a
Probability Density Function (PDF) is computed using the ksdensity function in MATLAB to further quantify temperature uniformity:

\[ f(T) = \frac{1}{nh} \sum_{j=1}^{n} K\left(\frac{T - T_j}{h}\right), \tag{28} \]

where \( n \) is the number of data points, \( h \) is the bandwidth, \( T \) is the temperature, and \( K(\cdot) \) is the kernel smoothing function. As shown in Fig. 12, the peaks in the PDF distributions represent the most probable temperature in the domain, which are 34.4 and 32.5 °C for the reference and optimum designs, respectively. These peak temperatures are within a degree and follow the same decreasing trend as the computed average values. Analogous to the standard deviation, i.e. variation, the range of temperature in the PDF distributions can be regarded as a measure of uniformity. The range of temperatures is 8.8 and 8.1 °C for reference and optimum designs, respectively.
respectively, further confirming the optimum network results in a more uniform temperature distribution.

While the simulations are time-independent and performed at steady-state, the experimental results provide additional information to assess the transient cooling performance. We define a new measure to compare the (iii) Relative Rate of Cooling (RRC) for the vascular composites as:

$$ RRC = 1 - \frac{A_{opt}}{A_{ref}}, \quad (29) $$

where $A_{opt}$ and $A_{ref}$ are the respective optimized and reference areas under the average temperature versus time curves, from the start of cooling until reaching to the lowest common steady-state temperature. As shown in Fig. 13, the CSS temperature of the reference network governs for which the computed RRC is 31.3%. Hence, the optimum design is approximately 30% more effective in terms of the rate of cooling.

Lastly, we define (iv) cooling efficiency as the ratio of heat extracted by the coolant to the total heat flux applied [3]. This is calculated by Eq. (30), where $q_e$ is the amount of heat extracted by the coolant, $q_t$ is the total amount of applied heat to the composite:

$$ \eta_c = \frac{q_e}{q_t} = \frac{mc_p(T_{out} - T_{in})}{\int_0^1 \int_0^1 f_{11} d\theta}. \quad (30) $$

where $T_{in}$ and $T_{out}$ denote the measured inlet and outlet coolant temperatures.

The cooling efficiency at each respective CSS increased from 62.9% in the reference panel to 71.8% in the optimum design.

In summary, while the reference configuration was a well-informed, initial guess based on prior studies [3], the HyTopS opti-

<table>
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<th>Parameters for the HyTopS versus shape optimization comparison.</th>
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<td>Dimension in y direction, $L_y$(mm)</td>
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<tr>
<td>Thickness, $t$(mm)</td>
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<tr>
<td>Panel thermal conductivity, $\kappa$ (W m$^{-1}$ K$^{-1}$)</td>
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<td>Coolant heat capacity, $c_f$ (J kg$^{-1}$ K$^{-1}$)</td>
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<tr>
<td>Coolant inlet temperature, $T_{in}$ (°C)</td>
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**Fig. 14.** HyTopS optimization: (a, e, i) initial/reference 2-, 4-, and 8-branch parallel networks, and (b, f, j) their optimal configurations; respective temperature distributions for reference (c, g, k) and optimal (d, h, l) configurations. Shape optimization of reference and optimal networks (m, n) and their respective temperature distributions (o, p).
mization method further enhanced the overall quality of the vascular cooling network in all measures.

5. Application examples

In this section, we solve two sets of application examples to demonstrate the advantages of the HyTopS optimization method over solely shape optimization approaches. In the first set, we show that in contrast to shape optimization, our HyTopS optimization scheme is capable of modifying the vascular topology during the optimization process. Therefore, the design space is not restricted to the topology of the initial guess. In the second set, we solve several examples to demonstrate the ability of HyTopS method to deal with strict constraints.

5.1. Topology versus shape optimization

One of the major limitations in gradient-based, shape optimization of microvascular materials is the inability to change the topology of the network during the optimization process. For instance, an initial design with n-branches of microchannels will undoubtedly end up with n-branches in the optimal network configuration. Thus choosing an appropriate topology for the initial design can be deemed an arduous task. Note that there is no way to figure out a priori which reference topology will lead to a better solution in terms of minimizing the objective function while satisfying the imposed constraints.

As explained earlier, the gradient-based HyTopS optimization method provides an efficient way to overcome topological evolution limitations. Under this approach, the optimizer determines at each iteration whether to create and/or remove microchannels in order to enhance the flexibility in minimizing the objective function while satisfying imposed constraints. Thus, in the HyTopS scheme, the initial network design is not a critical factor since the topology can be augmented throughout the optimization process.

To illustrate this capability, an application example for active-cooling of electric-vehicle battery packaging is presented. The simulation parameters, material properties, and working conditions are summarized in Table 2. Heat flux, coolant temperature, and coolant flow rate are identical to the operating conditions in the battery cooling panel of the Chevy Volt [21]. It is assumed that there is no heat loss due to convection or radiation from the surfaces of the panel. The microchannels’ initial cross-sections are assumed to be square with height/width set to 750 μm. Similar to the example of Section 4.1, three types of design parameters are considered: microchannel control points; hydraulic diameters ranging from 200 to 750 μm, and interior microchannel weighting parameters. Additionally, as prescribed, the optimizer is allowed to modify the number of branches between 1 and 8.

As shown in Fig. 14(a, e, and i), the HyTopS optimization method is performed on initial 2-, 4-, and 8-branch parallel network designs, respectively. The objective function for this problem is performed on initial 2-, 4-, and 8-branch parallel network designs. (b) Comparison of the objective values and the maximum temperature evolutions starting from a 2-branch parallel network for the HyTopS optimization scheme and an 8-branch parallel network for the shape optimization method. The difference in objective function values for the obtained optimum solutions is less than 0.59 °C.
We expect that performing shape optimization on the 8-branch parallel network design will result in a similar value obtained with the HyTopS objective function. The initial design, its optimal configuration, and respective temperature distributions are shown in Fig. 14(m-p), respectively. Fig. 15(b) shows the convergence history plots for the shape optimization scheme starting from the 8-branch parallel network and the HyTopS optimization method starting from the 2-branch parallel network. As expected, the difference between the optimal objective values in each case are negligible (i.e., within 2 percent). Thus the HyTopS optimization scheme, which allows topological changes of the microvascular network, effectively minimizes the objective function beginning from a primitive, initial design.

5.2. Constrained optimization

As described above, the HyTopS method is not limited to the topology of the initial design, and as a result, provides more flexibility to the optimizer. This flexibility is of particular interest when strict constraints are imposed to a problem. In such a scenario, the shape optimization scheme often fails to achieve an acceptable design. In this section, we investigate the ability of the HyTopS optimization method to circumvent strictly imposed constraints and achieve a favorable solution. Three different scenarios are presented, for which the simulation parameters, material properties, boundary conditions, objective functions, and geometrical constraints are similar to the example in Section 5.1. For all three examples within this section, the HyTopS optimizer is able to modify the number of branches from 1 to 8.

In the first example, the initial design is a parallel 2-branch network with a void volume fraction of $0.52\%$, where the void volume fraction is defined as the ratio of total microchannel volume over the total volume of the panel, i.e.,

$$V_{\text{void}} = \frac{\sum_{\text{V-channel}}}{V_{\text{panel}}}.$$

The aim of the optimization is to minimize the temperature $p$-norm of the panel provided the void volume fraction remains less than $0.8\%$. Fig. 17(a-d) depicts the results of the gradient-based

Fig. 16. Schematic illustrating local-minima pathways and how equal objective values can be obtained for different optimal configurations in a gradient-based optimization method.

Fig. 17. HyTopS optimization: (a) initial, and (b) optimal designs and their respective temperature distributions (c, d). Shape optimization: less control points (e) initial and (f) optimal designs and their respective temperature distributions (g, h); equal control points (i) initial and (j) optimal designs and their respective temperature distributions (k, l). In all cases, the HyTopS optimization scheme outperforms the shape optimization method in minimizing the maximum temperature of the domain. Note: the optimization problem is subjected to a constraint on the microchannel volume fraction ($V_{\text{void}} \leq 0.8\%$).
HyTopS optimization scheme. For comparison, the same objective is also carried out using the shape optimization method on an identical, initial 2-branch parallel network as shown in Fig. 17(e-h). As expected, the HyTopS optimizer takes advantage of the latest microchannel additional/removal feature to significantly reduce the maximum panel temperature from 80.9°C to 40.5°C. In contrast, the maximum panel temperature for the shape optimization scheme is only reduced to 56.8°C since the number of microchannels remains fixed (Fig. 18(a)).

In the preceding case, the number of control points for the initial design in the HyTopS optimization scheme was greater than the number of control points for the reference configuration in the shape optimization approach. In order to provide a more representative comparison, shape optimization is also conducted on an initial 2-branch parallel network with the same number of control points (Fig. 17(i-l)) as the initial design of the HyTopS optimization method (Fig. 17(a-d)). Summarized in Fig. 18(b), even when considering the same number of control points, the maximum panel temperature of the optimal configuration is still ten degrees higher at 50.5°C.

To motivate the next example, we emphasize the importance of microvascular volume fraction, where many studies have been conducted to examine the effect of microchannels on the mechanical properties of the host composite. The effect of microchannels on tensile/compressive strength and stiffness [57–60], mode 1 and mode 2 fracture toughness [61], low-velocity impact response [62], and interlaminar shear strength [63] have been investigated. Results from these studies confirm that the mechanical properties are preserved when the microvascular volume fraction remains below 2% and when the fiber-reinforcement architecture (i.e., continuity of load-bearing plies) is not disrupted by incorporation of the microchannels [3]. Thus, all of the microchannel volume fractions considered in the examples of Section 5 are below the critical 2% threshold.

In the second example, the initial network design is an 8-branch parallel network with a microchannel volume fraction of 0.97%. The goal is minimizing the maximum temperature provided the microchannel volume fraction remains less than 0.125%. This constraint is initially violated, and as a result, we expect the optimizer to reduce the microchannel volume fraction in order to satisfy the constraint. To do so, the optimizer has three options: (i) reducing the number of branches; (ii) decreasing the diameter; and (iii) reducing the length of microchannels. Fig. 19(b and f) depict the

![Fig. 18.](image.png) (a) Comparison between the maximum temperature history plots for the HyTopS and shape optimization methods from the initial designs (Fig. 17(a, e)) with different number of control points. (b) Comparison between the maximum temperature history plots for the HyTopS and shape optimization methods from the initial designs (Fig. 17(a, i)) with equivalent number of control points. Note: the optimization problem is subjected to a constraint on the microchannel volume fraction ($V_{void} \leq 0.8\%$).

HyTopS optimization scheme. For comparison, the same objective is also carried out using the shape optimization method on an identical, initial 2-branch parallel network as shown in Fig. 17(e-h). As expected, the HyTopS optimizer takes advantage of

![Fig. 19.](image.png) HyTopS optimization: (a) initial, and (b) optimal designs and their respective temperature distributions (c, d). Shape optimization: (e) initial and (f) optimal designs and their respective temperature distributions (g, h). Note: the optimization problem is subjected to an initially violated constraint on the microchannel volume fraction ($V_{void} \leq 0.125\%$).
optimum design of the HyTopS optimization scheme and shape optimization method, respectively.

In the HyTopS approach, the optimizer decides to remove some of the microchannels as well as decrease existing microchannel diameters while keeping them long enough to reduce the maximum panel temperature to 62.4 °C as shown in Fig. 20. However, in the shape optimization method, the optimizer can only change the lengths and diameters of the microchannels. Consequently, it ends with a design exhibiting much lower performance in terms of maximum temperature (118.1 °C), as depicted in Fig. 20. In fact, the maximum panel temperature actually increases during the shape optimization process, which is not surprising since the volume fraction constraint is initially violated. To satisfy the purposely imposed strict constraints, the optimizer needed to decrease the number of branches, diameters, and lengths of the microchannels, which is not possible in the shape optimization approach.

In the third and final example, the imposed constraint pertains to pressure drop, which is a critical consideration for practical microvascular fluid delivery since the required pressure for a given flow rate rapidly increases as the microchannel diameter decreases. Both the HyTopS and shape optimization methods are performed on an initial 2-branch parallel network as shown in Fig. 21(a and e), where the initial pressure drop is 18.9 KPa and the imposed constraint requires a pressure drop less than 16 KPa. As shown in Fig. 22, the obtained maximum panel temperature in the shape optimization scheme is 80.2 °C, only 0.7 °C lower than the initial design. However, the HyTopS optimization scheme created new microchannels in order to satisfy the pressure drop constraint while lowering the maximum panel temperature from 80.9 to 40 °C.

It is worth noting that in this example and throughout the paper, the optimization objective is related to thermal efficiency as opposed to flow efficiency. Thus the optimized vascular networks do not necessarily obey Murray’s Law which states...
that maximum flow efficiency occurs when the sum of the radii cubed for parent and bifurcated children microchannels are equal [64]. In the future, we aim to optimize both thermal and flow efficiency.

6. Conclusion

In this study, we have presented a new gradient-based, hybrid topology/shape (HyTopS) optimization scheme for the design of readily manufacturable microvascular materials. By projecting the domain over a fixed mesh in the IGFEM framework, our Eulerian approach eliminates mesh distortion issues commonly encountered in Lagrangian based methods and precisely captures the geometry of interest.

We have introduced a new set of design parameters that act analogous to the penalization factor defined in the SIMP method to create/remove microchannels and change the topology of the network during the optimization process. Furthermore, we have developed the analytical sensitivity of these design parameters and its accuracy is verified against finite difference method.

The computational cost is significantly reduced by utilizing IGFEM and also using the simplified thermal and hydraulic models. In addition, taking advantage of the accurate representation of the microchannel boundaries and imposing a set of geometrical constraints, the resulting vascular network configurations are appropriate for large-scale manufacturing without performing any post-processing.

The method has been experimentally validated along with four metrics to quantify both steady-state and transient cooling performance. Two sets of application problems have been solved to demonstrate the advantages of using the proposed HyTopS approach for designing microvascular materials over shape optimization methods. We have shown that in contrast to a solely shape optimization approach, the design space in HyTopS is not limited to the topology of the initial configuration. Several examples have been solved to demonstrate the versatility of the HyTopS optimization method to handle strict manufacturing and fluid delivery constraints related to microvascular volume fraction and pressure drop.

While this study focused on active-cooling via heat-transport and fluid mechanics, we expect the numerical method and vascular fabrication approach will be applicable to a variety of physical phenomenon including structural and electromagnetic.

Declaration of Competing Interest

The authors declare no conflicts of interest.

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Appendix A

A primary assumption behind the dimensionally reduced thermal model is that the mixed-mean fluid temperature $T_m$ is approximately equal to the microchannel wall temperature $T_w$. To justify this assumption, we use the following equation, which is proposed in [4,52], to compute the difference between the mixed-mean fluid temperature and the wall temperature for fully developed, steady-state laminar flow,

$$
\Delta T_{wm} \approx \frac{D_h^2 Q}{4\Delta h N_{Uch}}.
$$

where $D_h$, $Q$, $A$, $\kappa$, $N_u$, and $L_d$ denote the hydraulic diameter of the microchannel, heat absorbed by the domain, the cross-sectional area of the microchannel, the thermal conductivity of the fluid, the Nusselt number, and the length of the microchannel, respectively.

We consider the optimum design presented in Section 4 for experimental validation. In that example, $Q = 15$ W, $L_d = 1.27$ m, $D_h = 0.0005$ m, $\kappa = 0.419$ Wm$^{-1}$K$^{-1}$, $A = 1.9635 \times 10^{-7}$ m$^2$, and for fully developed fluid flow through a circular cross-section subjected to a constant heat flux, $Nu = 4.36$ [65]. Using these values, $\Delta T_{wm} \approx 2$ °C. Since in this analysis we assume that the total heat absorbed in the domain is removed by the microchannels, the actual difference would be less.

The second underlying assumption in this model is that the axial conduction of the coolant is negligible in comparison to the axial advection. To justify this assumption, we compute the Péclet number ($Pe$) which is equal to the ratio of advective to conductive heat transfer; the Péclet number is the product of the Reynolds number ($Re$) and the Prandtl number ($Pr$). Based on the values in the example of Section 4, $Re \approx 787$ and $Pr = 26.7$, and therefore $Pe \approx 21013 > 1$. Thus the advective term dominates and our assumption for neglecting axial conduction of the coolant is valid.

The third assumption pertains to the temperature-dependent dynamic viscosity ($\mu$) of the coolant [21] and given by $\mu(T) = 0.0069 \left( \frac{T}{T_{nt}} \right)^{-0.3}$ where the temperature $T$ is expressed in Kelvin. To simplify the analysis, it is assumed that dynamic viscosity is uniform throughout the network and can be obtained from the average temperature of the microchannels, ($T) = \frac{1}{V_{tot}} \int_{V_{tot}} T dV$, where $| V_{tot} |$ is the total volume of the microchannels. We also assume that all of the other coolant and composite panel properties, i.e. specific heat capacity and thermal conductivity, are temperature independent.

Lastly, in the dimensionally reduced hydraulic model, the effect of microchannel corners on the pressure drop is ignored. As mentioned in [4], using this assumption may lead to almost 20% underestimation of the pressure drop within the microvascular network.

Appendix B

The Streamline Upwind Petrov–Galerkin (SUPG) method augments the weighting function in (1) to prevent solution instability due to the presence of the convective term, while the original weak form remains unchained. Based on the SUPG method, weighting functions $v$ in (1) will be replaced by weighting functions $w$ as:

$$
w = v + \sum_{j=1}^{n_h} c_j \left[ u_j + \mu \nabla \cdot \hat{u}_j \right] \nabla v,
$$

where

2 In contrast to Bubnov-Galerkin based FEM, for the Petrov–Galerkin method the weighting functions are not identical to the shape functions.
\[ \tau_{e}^{(i)} = \frac{h_{e}^{(i)}}{2u_{e}^{(i)}} \left[ \coth \left( \frac{u_{e}^{(i)} h_{e}^{(i)} \rho_{e} c_{f}}{2k} \right) - \frac{2k}{u_{e}^{(i)} h_{e}^{(i)} \rho_{e} c_{f}} \right] \]  
(B.2)

and

\[ \frac{2}{h_{e}^{(i)}} = \sum_{k=1}^{n_{h}} |t^{(i)} \cdot \nabla N_{k}|, \]  
(B.3)

where \( \rho_{e} \), \( u_{e} \), and \( N_{k} \) are the density of the fluid, the average velocity of the fluid, and the shape function associated with node \( k \), respectively.

Eq. (B.1) can further be simplified due to the underlying physics of the problem. Based on the simulation parameters described in Section 4.1, \( u_{e}^{(i)} h_{e}^{(i)} \rho_{e} c_{f}/k_{f} \approx 7000 \). Thus, it can be assumed that \( \coth \left( \frac{u_{e}^{(i)} h_{e}^{(i)} \rho_{e} c_{f}}{2k} \right) \approx 1 \). Therefore:

\[ \tau_{e}^{(i)} \approx \frac{h_{e}^{(i)}}{2u_{e}^{(i)}}. \]  
(B.4)

Furthermore, linear triangular elements are employed in this study and as a result, \( \nabla x v = 0 \) and also, \( \nabla x w = \nabla x v \). Note that the second term in (B.1), which is the streamline upwind contribution vanishes at the boundaries. Thus, after applying all these simplifications, (B.1) can be written as the following:

\[ w = v + \frac{h_{e}^{(i)}}{2} t^{(i)} \cdot \nabla v. \]  
(B.5)

Using (B.5), the SUPG weighting function can be discretized analogous to (2) as:

\[ W^{(i)}(X) = W_{\alpha}^{(i)}(X) \|v\|, \]  
(B.6)

where

\[ W_{\alpha}^{(i)} = h_{e}^{(i)} + \frac{h_{e}^{(i)}}{2} t^{(i)} \|B^{i}\|. \]  
(B.7)

Appendix C

As mentioned in Section 3, we define a threshold mass flow rate for which the optimizer will remove microchannels with flow rates below the threshold. This removal must have a negligible effect on the value of the objective function. To demonstrate the procedure for finding a mass flow rate threshold, we solve an illustrative example. An 8-branch parallel network with the same simulation parameters, material properties, and boundary conditions of the example in Section 5 is considered. The mass flow rate of the middle microchannel in Fig. C23(a) is augmented to investigate its effect on the objective value (temperature \( p \)-norm). For this problem, when \( m_{c} \) is less than \( 10^{-3} \), the difference between the temperature \( p \)-norm of the network with and without the respective microchannel is practically negligible (<0.02%), as shown in Fig. C23(b). Note that the effect of this microchannel removal on the pressure drop of the network, mass flow rates of the other microchannels, and on the nodal pressures is also negligible.

Appendix D

The partial derivative of (B.7) with respect to \( \alpha \) is as follows:

\[ \frac{\partial \Delta T_{p-norm}^{(i)}}{\partial \alpha} = 2 \sum_{j=1}^{n_{N}} \frac{u_{j}^{(i)} t^{(i)} B_{j}^{e}}{\partial \alpha} + h_{e}^{(i)} t^{(i)} t^{(i)} B_{j}^{e} + h_{e}^{(i)} t^{(i)} \frac{\partial t^{(i)}}{\partial \alpha} B_{j}^{e}, \]  
(D.1)

where

\[ \frac{\partial \alpha_{t}^{(i)}}{\partial \alpha} \]  
(D.2)

and

\[ B_{k} = \left[ \frac{\partial N_{k}}{\partial x} \frac{\partial N_{k}}{\partial y} \right]. \]  
(D.3)

As mentioned earlier in Section 3.1, \( \partial \Delta T_{p-norm}^{(i)} / \partial \alpha \), \( \partial \Delta T_{p-norm}^{(i)} / \partial \alpha \), and \( \partial \Delta T_{p-norm}^{(i)} / \partial \alpha \) are zero, therefore, \( \partial \alpha_{t}^{(i)} / \partial \alpha \) becomes zero. As a result, all of the terms on the right-hand side of (D.1) vanish, i.e., \( \partial \Delta T_{p-norm}^{(i)} / \partial \alpha = 0 \).

References


