

Research Article

Large Deflection of Clamped Curved Beam Under Finite Clamping and Different Combinations of Bending-Stretching

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Abstract: The paper experimentally and theoretically analyses large deflection behaviour of clamped curved beams subjected to finite clamping and combined bending-stretching loads. The experimental specimens are clamped at a central location under vertically concave and convex orientations. For each specimen setting, clamping is done by two different torque values. The application of vertical end loads on the clamped concave and convex systems produces two different combinations of bending and in-plane loadings. The large deflection behaviour of the experimental system is modelled theoretically, considering geometric nonlinearities arising from combined bending-stretching, non-uniform curvature, and asymmetric geometry. The effect of finite clamping is incorporated into the theoretical model through equivalent additional end loads. Due to the involved geometric nonlinearities, the analysis is carried out using an incremental Lagrangian approach based on the variational energy principle in a curvilinear system, which is then transformed into the global frame. The semi-analytical model is successfully validated by comparison with the experimental results. The combined theoretical-experimental study addresses practical complications associated with local deformation at boundaries. In addition, the physically plausible theoretical model may be of interest for the simulation of many real-world structures with complicated system parameters. Moreover, observations on combined effects of curvature, loading combinations, and finite clamping may provide a reference for the design optimization of equivalent engineering structures.

Keywords: curved beam, large deflection, finite clamping, combined bending-stretching, variational energy principle, incremental lagrangian

1. Introduction

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Conventionally beam like flexible structures in engineering applications are designed under prescribed deformation constraints at boundaries [1]. However, many practical members do not follow such classical assumptions and involve complicating effects coming from finite deformation at boundaries. Such deformation dependent boundary conditions of practical structures cause failure of classical models during operating condition [2]. When the structural members undergo large deformation, such non-conventional system parameters dominate their deformation characteristics [3]. In addition, if the structures involve initial curvature, their deformation characteristics become much more complicated due to interaction of several deformation degrees, like, bending, centre line stretching, shear deformation, etc. [4], [5]. Some frequently encountered complicating effects associated with non-conventional boundary conditions are reviewed from the available literature and presented in the next paragraph. Following that a brief review on large deformation

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characteristics of curved beams together with foundation of related analysis methods is presented in another paragraph.

The most widely used classical boundary conditions for beam bending problems are simple supports and clamped conditions. One major practical complication associated with simple supports is shifting of contact points during large deformation [6]. Due to this relative motion between the structure and its supports, friction force is generated at contacting surface. The friction force imparts in-plane loading on the deforming structure and leads towards mixed displacement-force boundary conditions [7]. Symmetry of beam structure and loading with respect to the supports balances the friction forces at two ends [8]. Whereas, generalised asymmetric geometry and loading increases complications due to imbalance of friction forces at the boundaries [9]. Another practical complication of simple supports is violation of displacement restraint under operating condition [10]. For clamped beam problems, theoretically infinite clamping is assumed at fixed supports. Or in other words, zero displacement and rotation are assumed at clamped ends. However, practically such ideal clamping is not possible. Hence, finite deformation under finite clamping at the clamped end affects deformation characteristics of clamped practical structures [11]. In addition to the frequently encountered simple, clamped and hinged supports, several machine elements in mechanical engineering applications contain rigid links at boundaries [12]. Such combined rigid-flexible structures are subjected to another class of complications due to interactive deformation of flexible member with rigid links [13]. Another frequently encountered complicating effect associated with large framed structures is partial flexibility of connections between their beam and column elements [14]. So called semi-rigid characteristics of such beam-column connections cause failure of design based on classical assumption of rigid or simple connections [15]. The literature survey yields that boundary conditions of simply supported, clamped-clamped, cantilever or any other type of practical structural and machine elements depend on deformation state to some extent. Such deformation dependent local deformations at boundaries are generally modelled using longitudinal [16] and rotational [17] springs at boundaries. For simple geometry and loading conditions, spring elements with linear characteristics effectively capture deformation at boundaries. However, nonlinear springs are required for rigorous modelling of more complicated structures [18].

Large deformation characteristics of initially straight beams with simple loading and boundary conditions are well captured by geometrically nonlinear kinematic setting of the original Euler-Bernoulli model [19]. With increasing complexity in terms of problem parameters, pure bending assumption of such classical nonlinear models causes failure [20]. Out of plane cross-sectional deformation is one of such complicating effect associated with thick beams. Whereas, centre line extensibility dominates large deformation behaviours of slender beams. Deformation characteristics of thick beams with classical problem parameters are generally analysed through Timoshenko beam theory and several other higher order shear deformation theories [21]. Geometrically nonlinear combined bending-stretching models are employed to analyse deformation behaviours of very slender beams [22]. Presence of some initial curvature in beam structures further increases complexity through coupling of different deformation degrees of freedom, like, bending, stretching, shear deformation, cross-sectional warping, torsion, etc. [13], [23]. Simo-Reissner beam model provides the most systematic framework for large deformation analysis of curved beam like structures [5], [24]. Geometrically nonlinear beam models based on Simo-Reissner theory are generally implemented using variational principle either through conventional full domain methods [4], [13] or through discretization of problem domain into finite number of elements [23], [24]. Straight beam elements were previously used extensively for approximating curved beam geometry in finite element analysis. Use of straight elements in large number for approximating curved geometry not only results high computational cost but also arises question on accuracy as well [25]. Development of economically efficient and rigorous curved beam elements has been one of the major focus of engineers for the last few decades [26]. Detailed discussions on theoretical backgrounds of the extensively used large deformation curved beam models are well documented in the papers [27], [28]. Hence, such discussions on large deformation curved beam problems are not repeated here to maintain brevity.

Though large deformation analysis of curved beam has been an active research field for the last few decades, sufficient studies on curved beam problems with complicating effects caused by non-conventional boundary and loading conditions are not found in literature. Most of the reported studies on effects of the non-conventional system parameters deal with initial straight beams. Majority of such reported beam models are developed within pure numerical framework, whereas, analytical treatment of the problems is rare. Moreover, the research area lacks in experimental fidelity as well. One of the rare experimental study on the subject problem dealing with large deformation characteristics of curved beam under finite clamping and combined bending-stretching loads is reported by the authors in a previously

reported work [29]. The experimental results are first post-processed in the present work to obtain interactive effect of finite clamping with combined loading. Based on the observations, theoretical model of the experimental curved beam system is developed through variational energy principle based incremental Lagrangian approach. Finally the theoretical model is validated with the experimental deflection results and some observations are made. Post-processing of the experimental results, development of theoretical model and the comparison study are presented in the following three sections.

2. Experimental observations

Experimental investigations on effects of finite clamping and combined bending-stretching field are carried out through post-processing results of the previously reported work [29]. Master leaf spring is considered as experimental curved beam specimen, which is clamped with vertically concave and convex orientations under 3 and 14 kg-m clamping torques for each setting. Photographs of the specimen settings under the two different orientations are shown in Figure 1.

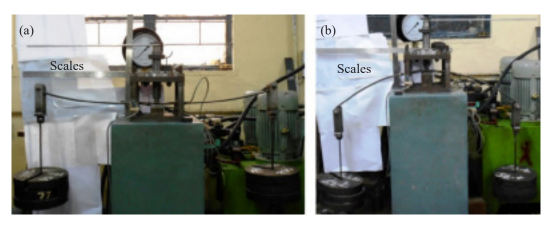


Figure 1. Photographs of the experimental set-up with vertically (a) concave and (b) convex specimen orientations

For each of the curved beam setting under each clamping torque, external loads (F_W) are applied symmetrically at the two eye ends through eight steps of magnitudes 14.42, 90.94, 166.48, 241.52, 317.55, 391.62, 463.23 and 484.81 N. Deflection profiles of the four different loaded curved beam systems are obtained through some direct measurement and image processing techniques. Detailed descriptions of the experimental set-up, measurement techniques and deflection results are already presented in the article [29]. Post-processing of the deflection profiles to obtain effects of finite clamping and specimen orientation on deformation characteristics of the curved beam system is presented in the following sub-section.

2.1 Post-processing of load-deflection results

From loaded deflection profiles of the curved beam specimen under each of the four settings, deflections of the left and right tips are obtained with respect to undeformed geometry. Due to asymmetry of the specimen geometry about clamping location, left and right tips undergo different deflections under the same applied load (F_W) and they are denoted by δ_L and δ_R respectively. Variations of tip deflections δ_L and δ_R with applied load F_W are presented through direct data points (dotted points) and fitted curves (dashed lines) in Figure 2(a1) and (a2) for concave system under 3 kg-m clamping torque. Variations of δ_L and δ_R with F_W for the concave system under 14 kg-m clamping torque are shown in Figure 2(b1) and (b2). Similar load-deflection plots for the convex curved beam system are shown in Figure 3 following the representation scheme of Figure 2.

Before application of external static loads (F_W) , curved beam systems undergo deflections due to application of

clamping torque only. Such deflections due to clamping only are different for the left tip than those of the right tip due to asymmetric specimen geometry, and denoted by δ_{CL} and δ_{CR} respectively. As the tip deflections δ_L and δ_R , presented in Figures 2 and 3, are measured with respect to the initial geometry, they consist of deflections due to clamping only $(\delta_{CL}$ and $\delta_{CR})$ and deflections due to dead load only $(\delta_{WL}$ and $\delta_{WR})$. δ_L and δ_R axes intercepts of the fitted $F_W - \delta_L$ and $F_W - \delta_R$ curves in Figures 2 and 3 obviously give deflections due to clamping only $(\delta_{CL}$ and $\delta_{CR})$, as these deflection values correspond zero applied loads (F_W) . Numerical values of the deflections δ_{CL} and δ_{CR} for the four different curved beam settings are presented in Table 1.

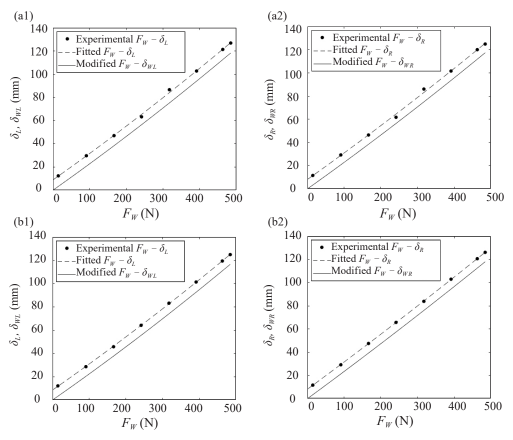
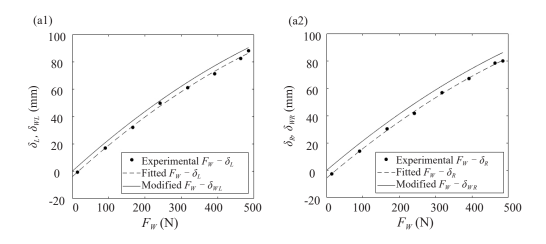


Figure 2. Load-deflection behaviour of (#1) left and (#2) right tip for concave set-up under (a#) 3 kg-m and (b#) 14 kg-m clamping torque



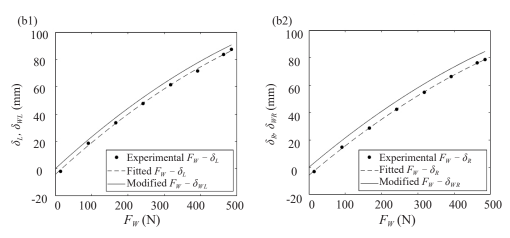


Figure 3. Load-deflection behaviour of (#1) left and (#2) right tip for convex set-up under (a#) 3 kg-m and (b#) 14 kg-m clamping torque

Table 1. Tip deflections (mm) of different curved beam systems due to clamping

Measurement	Concave under 3 kg-m torque	Concave under 14 kg-m torque	Convex under 3 kg-m torque	Convex under 14 kg-m torque
$\delta_{\scriptscriptstyle CL}$	8.89	8.57	-4.01	-4.23
$\delta_{\it CR}$	8.13	8.17	-5.66	-5.84

Positive values of δ_{CL} and δ_{CR} for concave systems clearly indicate that deflections produced by clamping are in the same direction to the defections produced by dead loads F_W . Whereas, negative values of δ_{CL} and δ_{CR} for the convex systems indicate deflections due to clamping are in opposite direction to those due to F_W . The contradictory deflection patterns under finite clamping show significant effect of specimen orientation or combinations of bending-stretching loads on deformation characteristics. Now the load-deflection curves $F_W - \delta_L$ and $F_W - \delta_R$ in Figures 2 and 3 are shifted to pass through origin and the modified curves are presented through solid lines in the figures. The modified load-deflection curves in Figures 2 and 3 obviously represent variations of deflections due to applied load only (δ_{WL} and δ_{WR}) with applied load (F_W). Corresponding to the tip deflection values of Table 1, load values are obtained from the modified load-deflection curves of Figures 2 and 3. These load values obviously represent equivalent end loads (F_{CL} and F_{CR}) corresponding to clamping deflections (δ_{CL} and δ_{CR}) and presented in Table 2.

Table 2. Equivalent end forces (N) of different curved beam systems due to clamping

Loading	Concave under 3 kg-m torque	Concave under 14 kg-m torque	Convex under 3 kg-m torque	Convex under 14 kg-m torque
F_{CL}	39.49	38.71	-16.75	-17.47
$F_{\it CR}$	35.96	35.08	-25.31	-26.30

3. Theoretical model

The experimental concave and convex physical systems are modelled as clamped curved beams subjected to direct externally applied loads (F_W) and an additional equivalent end loads due to clamping $(F_{CL} \text{ or } F_{CR})$. Initial curvature of the curved beam produces combination of bending and membrane loadings under the total vertical loads $F_L = F_{CL} + F_W$ and $F_R = F_{CR} + F_W$ at left and right ends. Moreover due to completely opposite direction of curvatures under concave and convex settings, two different combinations of such bending-stretching fields are developed. In addition to geometric nonlinearity associated with combined bending-stretching kinematics, the curved beam systems also involve

complicating effects caused by non-uniformity of centre line curvature and asymmetry of geometry about clamping location. In order to capture nonlinear deformation characteristics of the physical systems more rigorously, analysis is carried out through incremental Lagrangian approach. Body fitted curvilinear coordinate system is used as framework for incremental analysis through variational energy balance principle. Geometric specifications of previous incremental step (i-1) is considered as reference for analysis of current step i. Origins of the body fitted frame at current (O_{sn}^i) and previous (O_{sn}^{i-1}) step together with global Cartesian frame O_{xy} are defined at the clamped location. The incremental curved beam models with concave and convex settings are shown with respect to global Cartesian frame O_{xy} in Figure 4.

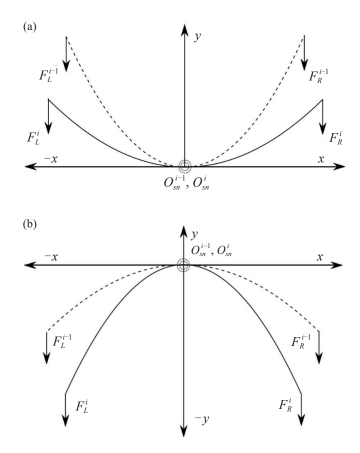


Figure 4. Incremental curved beam model for (a) concave and (b) convex system configuration

The incremental deformation is characterized in global Cartesian frame (x, y) by horizontal (u_x) and vertical (u_y) displacement fields. Whereas, with respect to reference body fitted frame (s^{i-1}, n^{i-1}) , the deformation is characterised by bending (u_n) and stretching (u_s) fields. Boundary conditions of the bending and stretching fields in body embedded frame are prescribed as

$$u_s = 0$$
 at $s^{i-1} = 0$ and $u_s = \text{unknown at } s^{i-1} = -S_L^{i-1}$ and $s^{i-1} = S_R^{i-1}$, (1)

$$u_n = 0$$
 at $s^{i-1} = 0$ and $u_n = \text{unknown at } s^{i-1} = -S_L^{i-1}$ and $s^{i-1} = S_R^{i-1}$. (2)

Transformation relations of the displacement fields between the local and global frames are given by

$$\begin{cases} u_x \\ u_y \end{cases} = \begin{bmatrix} \cos(\theta^{i-1}) & -\sin(\theta^{i-1}) \\ \sin(\theta^{i-1}) & \cos(\theta^{i-1}) \end{bmatrix} \begin{cases} u_s \\ u_n \end{cases}.$$
 (3)

In the above equations, S_L^{i-1} and S_R^{i-1} represent arch lengths of left and right parts of curved beam and θ^{i-1} represents slope of beam centre line. The superscript (i-1) corresponds reference configuration under previous load step. The notation style of reference configuration by superscript (i-1) is followed hereon throughout the entire document. A detailed list of nomenclature is presented towards the end of the paper. Determination of body fitted displacement fields u_s and u_n through variational energy principle and subsequent geometry updation using Equation (3) are presented in the following two sub-sections.

3.1 Governing equation

Incremental strain-displacement relation in the curvilinear frame for curved beam undergoing combined bendingstretching is obtained from kinematic descriptions of the paper [13] as given by

$$\Delta \varepsilon_{ss}^{i} = \frac{1}{(1 - \kappa^{i-1} n^{i-1})} \left\{ u_{s}^{i} + \frac{1}{2} (u_{s}^{i})^{2} + \frac{1}{2} (u_{n}^{i})^{2} - n^{i-1} u_{n}^{n} \right\}. \tag{4}$$

In the above equation, κ^{i-1} represents the curvature of beam centre line. Using the above presented strain-displacement relation and linear material law $\Delta \sigma_{ss}^i = E \Delta \varepsilon_{ss}^i$, expression of strain energy of the curved beam with cross-sectional width b and thickness h is derived as

$$U_{s}^{i} = \frac{Eb}{2} \int_{-S_{L}^{i-1} - h/2}^{S_{R}^{i-1}} \int_{-h/2}^{h/2} \frac{1}{(1 - \kappa^{i-1} n^{i-1})} \left\{ (u_{s}')^{2} + \frac{1}{4} (u_{s}')^{4} + \frac{1}{4} (u_{n}')^{4} + (n^{i-1})^{2} (u_{n}'')^{2} + (u_{s}')^{3} + (u_{s}')(u_{n}'')^{2} - 2n^{i-1} (u_{s}')(u_{n}'') + \frac{1}{2} (u_{s}')^{2} (u_{n}')^{2} - n^{i-1} (u_{s}')^{2} u_{n}'' - n^{i-1} (u_{n}')^{2} u_{n}'' \right\} dn^{i-1} ds^{i-1}.$$
(5)

Potential energy of externally applied end loads $(F_L^i \text{ and } F_R^i)$ and internal stress field of previous incremental step (σ_{ss}^{i-1}) is given by

$$V_{s}^{i} = -F_{L}^{i} \cos(\theta^{i-1}) u_{n} \Big|_{-S_{L}^{i-1}} - F_{L}^{i} \sin(\theta^{i-1}) u_{s} \Big|_{-S_{L}^{i-1}} - F_{R}^{i} \cos(\theta^{i-1}) u_{n} \Big|_{S_{R}^{i-1}} - F_{R}^{i} \sin(\theta^{i-1}) u_{s} \Big|_{S_{R}^{i-1}}$$

$$+ b \int_{-S_{L}^{i-1}}^{S_{R}^{i-1}} \int_{-h/2}^{h/2} \sigma_{ss}^{i-1} \left\{ u_{s}' + \frac{1}{2} (u_{s}')^{2} + \frac{1}{2} (u_{n}')^{2} - n^{i-1} u_{n}'' \right\} dn^{i-1} ds^{i-1}.$$

$$(6)$$

Following Ritz method, unknown displacement fields are approximated in normalized curvilinear coordinate (ξ^{i-1}, η^{i-1}) as $u_n = \sum_{i=1}^{nn} c_{1_i} \gamma_i(\xi^{i-1})$ and $u_s = \sum_{i=1}^{nn} c_{2_i} \beta_i(\xi^{i-1})$. For the sake of simplicity in computation, origin of the normalized curvilinear frame (ξ^{i-1}, η^{i-1}) is taken at left end of curved beam. Transformation relations of the normalized computational frame with the dimensional curvilinear frame are given by $\xi^{i-1} = (s^{i-1} + S_L^{i-1})/S^{i-1}$ and $\eta^{i-1} = (n^{i-1} + h/2)/h$. With the approximated displacement fields, governing equation for incremental deformation behaviour of the curved beam system is derived through variational energy principle $\delta(U_s^i + V_s^i) = 0$. Final algebraic form of the governing equation is presented as

$$\begin{bmatrix}
[K_{11}] & [K_{12}] \\
[K_{21}] & [K_{22}]
\end{bmatrix}
\begin{bmatrix}
c_1 \\
c_2
\end{bmatrix} =
\begin{cases}
f_1 \\
f_2
\end{cases}.$$
(7)

Expressions of stiffness matrix and load vector elements of the above equation are presented below.

$$\begin{split} \left[K_{11}\right] &= \sum_{j=1}^{mn} \sum_{l=1}^{mn} \frac{E.A.}{2(S^{l-1})^3} \int_0^1 \int_0^1 \frac{1}{\{1-\kappa^{l-1} h(\eta^{l-1}-0.5)\}} \left[\left\{ \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right)^2 + S^{l-1} \left(\sum_{k=1}^m c_{2_k} \beta_k' \right) + \left(\sum_{k=1}^m c_{2_k} \beta_k' \right)^2 \right. \\ &- 2h(\eta^{l-1}-0.5) \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right) \right\} \gamma_l' \gamma_j' + 2h^2 (\eta^{l-1}-0.5)^2 \gamma_l'' \gamma_j'' - h(\eta^{l-1}-0.5) \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right) \gamma_l' \gamma_j'' \right] d\eta^{l-1} d\xi^{l-1} \\ &+ \frac{bh}{S^{l-1}} \int_0^1 \int_0^1 \frac{1}{\sigma_{s-1}^{s-1}} (\xi^{l-1}, \eta^{l-1}) \gamma_l' \gamma_j' d\eta^{l-1} d\xi^{l-1}. \\ \left[K_{12} \right] &= \frac{E.A.}{2(S^{l-1})^3} \sum_{j=1}^m \sum_{l=1}^m \int_0^1 \int_0^1 \frac{1}{\{1-\kappa^{l-1} h(\eta^{l-1}-0.5)\}} \left[S^{l-1} \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right) \beta_l' \gamma_j' \right] d\eta^{l-1} d\xi^{l-1}. \\ \left[K_{21} \right] &= \frac{E.A.}{2(S^{l-1})^3} \sum_{j=1}^m \sum_{l=1}^m \int_0^1 \int_0^1 \frac{1}{\{1-\kappa^{l-1} h(\eta^{l-1}-0.5)\}} \left[S^{l-1} \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right) \beta_l' \gamma_j' \beta_j' \right. \\ &- \left\{ 2S^{l-1} h(\eta^{l-1}-0.5) + h(\eta^{l-1}-0.5) \left(\sum_{k=1}^m c_{2_k} \beta_k' \right) \right\} \gamma_l'' \beta_j' \right] d\eta^{l-1} d\xi^{l-1}. \\ \left[K_{22} \right] &= \sum_{j=1}^m \sum_{l=1}^m \frac{E.A.}{2(S^{l-1})^3} \int_0^1 \frac{1}{\{1-\kappa^{l-1} h(\eta^{l-1}-0.5)\}} \left[\left\{ 2(S^{l-1})^2 + \left(\sum_{k=1}^m c_{2_k} \beta_k' \right)^2 + 3S^{l-1} \left(\sum_{k=1}^m c_{2_k} \beta_k' \right) + \left(\sum_{k=1}^m c_{2_k} \beta_k' \right) \right\} \gamma_l'' \beta_j' \right. \\ &- h(\eta^{l-1}-0.5) \left(\sum_{k=1}^m c_{l_k} \gamma_k' \right) \right\} \beta_l' \beta_j' d\eta^{l-1} d\xi^{l-1} + \frac{bh}{S^{l-1}} \int_0^1 \int_0^1 \int_0^{l-1} (\xi^{l-1}, \eta^{l-1}) \beta_l' \beta_j' d\eta^{l-1} d\xi^{l-1}. \\ \left\{ f_1 \right\} &= F_L^l \cos(\theta^{l-1}) \sum_{j=1}^m \gamma_j \Big|_{\xi^{l-1}=0} + F_R^l \sin(\theta^{l-1}) \sum_{j=1}^m \gamma_j \Big|_{\xi^{l-1}=1} + \frac{bh^2}{S^{l-1}} \sum_{j=1}^m \int_0^1 \int_0^1 \int_0^{l-1} (\xi^{l-1}, \eta^{l-1}) \beta_l' d\eta^{l-1} d\xi^{l-1}. \\ \left\{ f_2 \right\} &= F_L^l \sin(\theta^{l-1}) \sum_{j=1}^m \beta_j \Big|_{\xi^{l-1}=0} + F_R^l \sin(\theta^{l-1}) \sum_{j=1}^m \beta_j \Big|_{\xi^{l-1}=1} - bh \sum_{j=1}^m \int_0^1 \int_0^1 \sigma_{ss}^{l-1} (\xi^{l-1}, \eta^{l-1}) \beta_l' d\eta^{l-1} d\xi^{l-1}. \right\}$$

3.2 Deflection profile

Governing equation of the incremental curved beam problem, as presented in Equation (7), contains set of nonlinear algebraic equations. The nonlinear equation set is solved iteratively in the computational environment of MATLAB® software for unknown coefficients (c_1 and c_2). The iterative numerical scheme is adopted from the paper [13], and is not described in detail here to maintain brevity. Number of functions for the approximated bending and stretching displacement fields are taken as 5. Start functions for approximations of both the displacement fields are selected as $(\xi^{i-1} - \xi_O^{i-1})^2$ through satisfaction of geometric boundary conditions (Equation (1, 2)), where ξ_O^{i-1} is normalized

coordinate of the origin. Once the unknown coefficients are obtained, displacement fields u_n and u_s become known with respect to body fitted frame. The displacement fields are transformed from body embedded curvilinear frame to global Cartesian frame using the transformation relation of Equation (3), which finally yields deformed profile as

$$\begin{cases} x^{i} \\ y^{i} \end{cases} = \begin{cases} x^{i-1} \\ y^{i-1} \end{cases} + \begin{bmatrix} \cos(\theta^{i-1}) & -\sin(\theta^{i-1}) \\ \sin(\theta^{i-1}) & \cos(\theta^{i-1}) \end{bmatrix} \begin{cases} u_{s} \\ u_{n} \end{cases}.$$
 (8)

4. Theoretical results and comparison

Importing no-load geometry of the specimen from the [29] and equivalent end forces due to clamping from Table 2, deflection profiles of the four curved beam systems are computed up to maximum applied load (F_W) of 500 N. The theoretical deflection profiles are interpolated at the eight experimental load values (F_W) and compared with the corresponding experimental results. Comparison plots of deflection profiles for the concave system under 3 kg-m and 14 kg-m clamping torque are presented in Figure 5(a1) and (a2) respectively. Whereas, such comparison plots for the convex system are shown in Figure 5(b1) and (b2). The comparison plots in Figure 5 clearly show that the theoretical and experimental results are matching quite well for the concave system under both the clamping torques at all load levels. However, for the convex system, the theoretical and experimental results are matching well at the lower load levels but discrepancy between them increases with applied load.

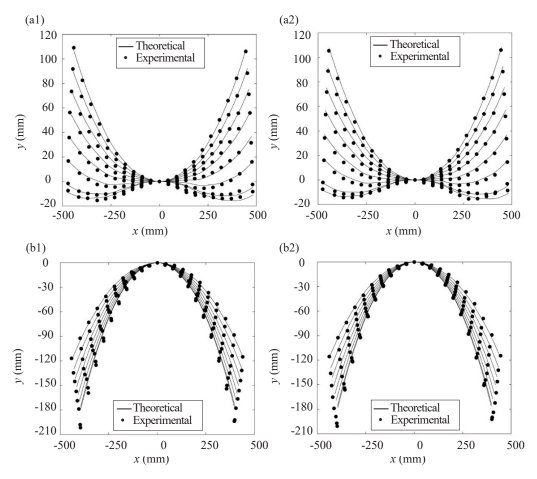


Figure 5. Deflection profiles of (a#) concave and (b#) convex curved beam system under (#1) 3 kg-m and (#2) 14 kg-m clamping torque (geometric and material parameters: b = 38.5 mm, h = 6.25 mm, $L^0 = 878.4$ mm, $S^0 = 921.8$ mm, E = 210 GPa)

Deformation characteristics of the curved beam systems are studied further in detail through tip deflections (δ_L and δ_R) and change in horizontal span ($\Delta L = L - L^0$). Observations on the deformation measures are made through both theoretical and experimental results, and hence the investigations also provide comparison studies as well. Variations of the left tip deflection (δ_L) with applied load (F_W) for the concave system under 3 kg-m and 14 kg-m clamping torques are presented in Figure 6(a1) and (a2) respectively. Whereas, load-deflection behaviours of the left tip for the concave system are shown in Figure 6(b1) and (b2). Similarly, load-deflection behaviours of the right tip for the concave and convex systems under both 3 kg-m and 14 kg-m clamping torques are shown in Figure 7. Whereas, variations of change in horizontal span (ΔL) with applied load (F_W) for the four curved beam systems are presented in Figure 8.

As clearly seen from Figures 6 and 7, tip deflections (δ_L and δ_R) of the concave systems show softening type nonlinearity against applied load (F_W). Whereas, the convex systems possess hardening type nonlinearity in terms of tip deflections (δ_L and δ_R) against applied load (F_W). Contrary behaviours of the concave and convex curved beam systems for horizontal span changes (ΔL) are observed in Figure 8. Here, the concave systems possess hardening type nonlinearity in variations of changes in span (ΔL) with applied load (F_W). Whereas, changes in span (ΔL) for the convex systems show softening type nonlinearity against applied load (F_W). Comparisons of deformation characteristics (δ_L , δ_R , and ΔL) between the theoretical and experimental results in Figures 6-8 clearly show better matching for the concave systems compared to the convex ones. However, trends of the deformation measures of the curved beam systems are almost same for both theoretical and experimental results.

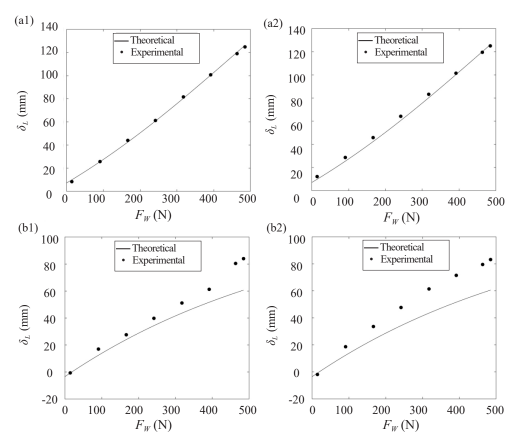


Figure 6. Load-deflection behaviour of the left tip for (a#) concave and (b#) convex curved beam system under (#1) 3 kg-m and (#2) 14 kg-m clamping torque

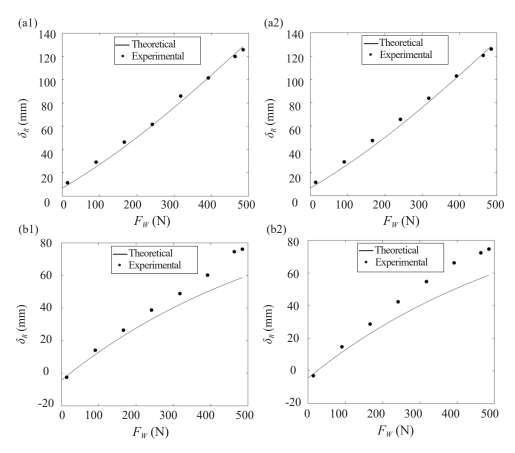
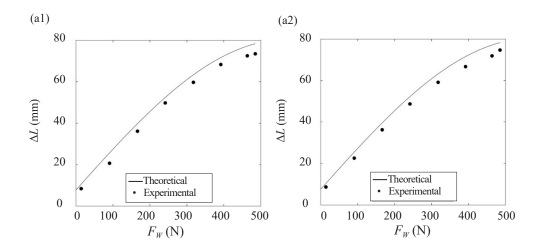


Figure 7. Load-deflection behaviour of the right tip for (a#) concave and (b#) convex curved beam system under (#1) 3 kg-m and (#2) 14 kg-m clamping torque



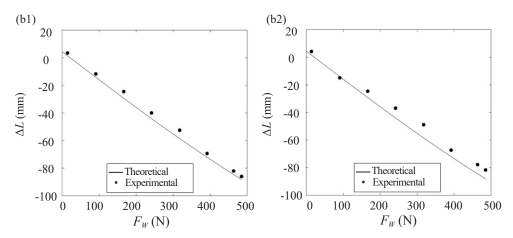


Figure 8. Change in span with load for (a#) concave and (b#) convex curved beam system under (#1) 3 kg-m and (#2) 14 kg-m clamping torque

One of the major discrepancy between the theoretical model and the actual experimental system lies in modelling of the clamping zone as point. Whereas, the experimental curved bean system contains clamping zone of finite length. Clamping of the curved beam specimen not only induces a locked-up moment but also imparts a clamping force non-uniformly distributed over the finite clamping zone. Hence, in addition to some deflections caused by locked-up moment, the clamping force causes local deformation at the clamping zone. Increment of discrepancy with applied load and for convex system compared to concave one clearly indicates towards another limitation of the theoretical model. Actually locked-up moment and local deformation produced by finite clamping depend on magnitude and combination of applied loadings. Whereas, the theoretical model does not consider such deformation and loading combination dependent effect of clamping. Consideration of local deformation due to distributed clamping force in addition to locked-up moment leads toward a very complicated combined displacement and stress based mathematical model. In addition, incorporation of deformation and loading combination dependency of such clamping effect further complicates the analysis. Though considerations of the mentioned complicating effects may leads towards more rigorous simulation, the present theoretical model well captures deformation characteristics of the curved beam system without considering such complications. Hence, the developed theoretical model may be of interest from engineering perspective, in analysis of many practical curved beam structures with complicating system parameters.

5. Conclusions

As a result of provided theoretical and experimental analysis of the large deflection behaviour of clamped curved beam under finite clamping and combined bending-stretching loads, two different combinations of bending-stretching loadings are created under vertical end loads by clamping the experimental specimen with vertically concave and convex orientations. At each of the specimen settings, experimental observations are carried out under two different clamping torques. Effects of finite clamping and loading combinations are obtained through post-processing experimental results. A theoretical model for large deformation characteristics of the experimental system is developed based on incremental Lagrangian approach in body fitted curvilinear frame. Effect of finite clamping is incorporated in the theoretical model through equivalent end loads based on the experimental observations. In addition, geometrically nonlinear effects coming from combined bending-stretching, non-uniform initial geometry, asymmetry in geometry about clamping location, etc., are also considered in the theoretical model. The theoretical model is compared with experiment and some insight characteristics of clamped curved beam system are noted. The developed easy to implement model not only captured deformation characteristics of the considered experimental system but addressed a frequently encountered issue on complicating local deformation of practical beam like structures at boundaries.

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Conflict of interest

The authors declare no conflict of interest.

Nomenclature

b	Width of rectangular beam cross-section
{c}	Unknown coefficient vector
E	Young's modulus
$\{f\}$	Load vector
F_{CL}, F_{CR}	Equivalent end loads due to clamping at left and right ends
F_L, F_R	Total vertical loads at left and right ends
$F_{\scriptscriptstyle W}$	Externally applied load
h	Thickness of rectangular beam cross-section
[K]	Thickness of rectangular beam cross-section
L	Horizontal span of curved beam
O_{sn}	Body fitted curvilinear frame
O_{xy}	Global Cartesian frame
S	Arch length of curved beam
u_n, u_s	Bending and stretching displacement fields in body embedded frame
u_x, u_y	Horizontal and vertical components of displacement field in global frame
U_s	Strain energy
V_s	Potential energy
β , γ	Set of functions in stretching and bending field approximations
$\delta_{\mathit{CL}}, \delta_{\mathit{CR}}$	Deflections of left and right tip due to clamping only
$\delta_{\scriptscriptstyle L},\delta_{\scriptscriptstyle R}$	Total deflections of left and right tip
$\delta_{\scriptscriptstyle WL}, \delta_{\scriptscriptstyle WR}$	Deflections of left and right tip due to external load only
ΔL	Change in horizontal span
$arDeltaarepsilon_{SS}$	Incremental axial strain
$arDelta\sigma_{ ext{ iny SS}}$	Incremental axial stress
θ	Slope of beam centre line
κ	Curvature of beam centre line
Superscripts	
0	No-load condition
i-1	Previous incremental load step
i	Current incremental load step
Subscripts	
L	Left part of curved beam

Right part of curved beam

R

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