## ELECTRONIC SUPPLEMENTARY MATERIAL

## Supplementary figure captions

Figure S1. Time-varying hinge angles ( $\beta$ ) for $\mathrm{Re}=50$ tracked using ImageJ program. (A) 0\% phase lag; (B) $16.7 \%$ phase lag; (C) $25 \%$ phase lag; (D) $33.3 \%$ phase lag. Time is represented as fraction of stroke period ( $\mathrm{T}=0.667 \mathrm{~s}$ ). For the tail-most paddle ( P 4 in inset of Figure 2 A ), PS is from 0 to 0.5 and RS is from 0.5 to 1 .

Figure S2. Time-varying hinge angles ( $\beta$ ) for $\mathrm{Re}=250$ tracked using ImageJ program. (A) 0\% phase lag; (B) $16.7 \%$ phase lag; (C) $25 \%$ phase lag; (D) $33.3 \%$ phase lag. Cycle duration, PS and RS portions are as described in caption of Figure S1.

Figure S3. Time-varying hinge angles ( $\beta$ ) for $\mathrm{Re}=800$ tracked using ImageJ program. (A) 0\% phase lag; (B) $16.7 \%$ phase lag; (C) $25 \%$ phase lag; (D) $33.3 \%$ phase lag. Cycle duration, PS and RS portions are as described in caption of Figure S1.

Figure S4. Velocity vector fields overlaid on out-of-plane z-vorticity $\left(\omega_{z}\right)$ contours for metachronal paddling of four paddles, with $16.7 \%$ phase lag (A-H) and $33.3 \%$ phase lag (I-P), at Re=250. (A, I) $20 \%$ PS. (B, J) 40\% PS. (C, K) 60\% PS. (D, L) 80\% PS. (E, M) 20\% RS. (F, N) 40\% RS. (G, O) 60\% RS. (H, P) 80\% RS. Red coloring represents counterclockwise vorticity, while blue represents clockwise vorticity. \% PS and \% RS are referenced with respect to right-most paddle (P4 in inset of Figure 2 A ) that is near the tail-end of the model.

Figure S5. Velocity vector fields overlaid on 2D divergence of velocity ( $\nabla \cdot \vec{U}=\partial u / \partial \mathrm{x}+\partial v / \partial \mathrm{y}$ ) contours for synchronous paddling (0\% phase lag) of four paddles at Re=250. (A) 20\% PS. (B) 40\% PS. (C) $60 \%$ PS. (D) $80 \%$ PS. (E) $20 \%$ RS. (F) $40 \%$ RS. (G) $60 \%$ RS. (H) $80 \%$ RS, referenced with respect to P 4 (tail-most paddle, see inset of Figure 2A). 2D divergence is used to examine threedimensionality of the flow field. Here, red coloring represents positive divergence (out-of-plane source), and blue coloring represents negative divergence (out-of-plane sink). Regions of positive divergence are generated behind the tail-most paddle at the end of recovery stroke during synchronous paddling (time period between H and A ).

Figure S6. Velocity vector fields overlaid on 2D divergence of velocity $(\nabla \cdot \vec{U})$ contours for metachronal paddling of four paddles with $25 \%$ phase lag, at $\mathrm{Re}=250$. Definitions of contour coloring, vector scaling, \% PS, \% RS are the same as in Figure S5. For metachronal paddling, regions of positive divergence are generated behind the tail-most paddle at the end of recovery
stroke $(\mathrm{H})$, as well as between paddles when they are moving away from each other (e.g. between P2 and P3 in part E).

Figure S7. Velocity vector fields overlaid on 2D divergence of velocity $(\nabla \cdot \vec{U})$ contours for metachronal paddling of four paddles with $25 \%$ phase lag, at $\mathrm{Re}=50$. Definitions of contour coloring, vector scaling, \% PS, \% RS are the same as in Figure S5. For Re=50, regions of positive divergence are generated in the same locations as at $\mathrm{Re}=250$ (Figure S6), but are of smaller magnitude (less three-dimensionality of the flow).

Figure S8. Velocity vector fields overlaid on 2D divergence of velocity $(\nabla \cdot \vec{U})$ contours for metachronal paddling of four paddles with $25 \%$ phase lag, at $\mathrm{Re}=800$. Definitions of contour coloring, vector scaling, \% PS, \% RS are the same as in Figure S5. For Re=800, regions of positive divergence are generated in the same locations as at $\mathrm{Re}=250$ (Figure S 6 ), but are of larger magnitude (more three-dimensionality of the flow).

Figure S9. Velocity vector fields overlaid on out-of-plane z-vorticity $\left(\omega_{z}\right)$ contours for synchronous paddling ( $0 \%$ phase lag) of four paddles at $\mathrm{Re}=50$. (A) $20 \%$ PS. (B) $40 \%$ PS. (C) $60 \%$ PS. (D) $80 \%$ PS. (E) $20 \%$ RS. (F) $40 \%$ RS. (G) $60 \%$ RS. (H) $80 \%$ RS. Red coloring represents counterclockwise vorticity, while blue represents clockwise vorticity. \% PS and \% RS are referenced with respect to P4 in inset of Figure 2A.

Figure S10. Velocity vector fields overlaid on out-of-plane z-vorticity $\left(\omega_{z}\right)$ contours for metachronal paddling of four paddles at $16.7 \%$ phase lag, at $\mathrm{Re}=50$. Definitions of contour coloring, \% PS, \% RS are the same as in Figure S9.

Figure S11. Velocity vector fields overlaid on out-of-plane z-vorticity ( $\omega_{z}$ ) contours for metachronal paddling of four paddles at $33.3 \%$ phase lag, at $\mathrm{Re}=50$. Definitions of contour coloring, \% PS, \% RS are the same as in Figure S9.

Figure S12. Velocity vector fields overlaid on out-of-plane z-vorticity $\left(\omega_{z}\right)$ contours for synchronous paddling ( $0 \%$ phase lag) of four paddles, at $\mathrm{Re}=800$. Definitions of contour coloring, \% PS, \% RS are the same as in Figure S9.

Figure S13. Velocity vector fields overlaid on out-of-plane z-vorticity $\left(\omega_{z}\right)$ contours for metachronal paddling of four paddles at $16.7 \%$ phase lag, at $\mathrm{Re}=800$. Definitions of contour coloring, $\% \mathrm{PS}, \%$ RS are the same as in Figure S9.

Figure S14. Velocity vector fields overlaid on out-of-plane z-vorticity ( $\omega_{z}$ ) contours for metachronal paddling of four paddles at $33.3 \%$ phase lag, at $\mathrm{Re}=800$. Definitions of contour coloring, $\% \mathrm{PS}, \%$ RS are the same as in Figure S9.

Figure S1


Figure S2


Figure S3


Figure S4


Figure S5


Figure S6


Figure S7


Figure S8


Figure S9


Figure S10


Figure S11


Figure S12


Figure S13


Figure S14


